Riccardo Corradin

Bio Born in Monza

17, July, 1988

Contact Department of Economics, Management and Statistics

information University of Milano-Bicocca

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Research interest

Bayesian nonparametric, computational statistics, applied bayesian modelling

2024-Pres. Assistant professor University of Milano-Bicocca

Department of Economics, Management and Statistics.

Past positions

2022-2024 Assistant professor University of Nottingham

School of Mathematical Sciences

2019-2021 Postdoctoral researcher University of Milano-Bicocca

Department of Economics, Management and Statistics.

Supervisor: Professor Andrea Ongaro.

Studies

2015-2019 Ph.D. in Statistics and Mathematical Finance University of Milano-Bicocca

Dissertation: Contributions to modelling via Bayesian nonparametric mixtures

Supervisor: Professor Bernardo Nipoti.

Defense: 31st January 2019.

2013-2015 M.Sc. in Statistical Sciences University of Padova

Supervisor: Professor Bruno Scarpa.

2009-2012 B.Sc. in Statistics and Information Management University of Milano-Bicocca

Supervisors: Professor Riccardo Borgoni, Professor Fulvia Pennoni.

Visiting periods		
Sep. 2023	INRIA Grenoble - Rhône-Alpes I was visiting Julyan Arbel, working on properties of Bayesian neural networks.	
Jul. 2023	Pontificia Universidad Católica de Chile Visiting period with Fernando Quintana, working on combinatorial objects for statistical inference with recurrent patterns.	
Mar. 2018	INRIA Grenoble - Rhône-Alpes I was visiting Julyan Arbel, working on asymptotic results for Dirichlet process mixture models under affine transformations.	
2017-2018	Trinity College of Dublin I spent a long visiting period, from March 2017 until August 2018, under the supervision of Bernardo Nipoti, where I worked on my Ph.D. research.	

Summer schools and short courses

LMS Invited Lecture Series and CRISM: Summer School in Computational Statistics. University of Warwick (July, 2018) — Imprecise Probability - A Gentle Overview. Trinity College of Dublin (November, 2017) — •— Introduction to functional data analysis. IMATI, Consiglio Nazionale delle Ricerche (October/November, 2016) — ABS16 - 2016 Applied Bayesian Statistics School: Bayes, big data and the Internet. IMATI, Consiglio Nazionale delle Ricerche (August, 2016)

m Academic experience –

Publications	

2014

On referred journals		
2024+	Corradin R. , Beraha M. <i>Bayesian nonparametric model based clustering with intractable distributions: an ABC approach</i> . Bayesian Analysis (forthcoming).	
2024+	Argiento R., Corradin R. , Guglielmi A., Lanzarone E. <i>A Bayesian nonparametric model for covariate driven clustering of blood donors data</i> . Biometrics (forthcoming).	
2023+	Camerlenghi F., Corradin R. , Ongaro A. <i>Contaminated Gibbs–type priors</i> . Bayesian Analysis (forthcoming).	
2022	Canale A., Corradin R. , Nipoti B. <i>Importance conditional sampling for Pitman-Yor mix-tures.</i> Statistics and Computing. 32(40).	
2022	Corradin R. , Danese L., Ongaro A. <i>Bayesian nonparametric change points detection for multivariate time series with missing observations.</i> International Journal of Approximate Reasoning, 143, 26–43.	
2022	Corradin R. , Nieto Barajas L.E., Nipoti B. <i>Optimal stratification of survival data via Bayesian nonparametric mixtures.</i> Econometrics and Statistics (Part B: Statistics), 22, 17–38.	
2021	Corradin R. , Canale A., Nipoti B. <i>BNPmix: an R package for Bayesian nonparametric modelling via Pitman-Yor mixtures.</i> Journal of Statistical Software, 100.	
2020	Arbel J., Corradin R. , Nipoti B. <i>Dirichlet process mixtures under affine transformations of the data</i> . Computational Statistics, 36, 577–601.	

grams Based on Family Groups in Polyploid Sturgeons. PLoS ONE, 9(10).

Boscari E., Pujolar J.M., Dupanloup I., Corradin R., Congiu L. Captive Breeding Pro-

Proceedings and discussions

2023	Marchionni E., Corradin R. Bayesian nonparametric multiple change point detection for time series of compositional data. Proceedings of 2023 Conference of the Italian Statistical Society.
2023	Corradin R. , Danese L., KhudaBukhsha W., Ongaro A. <i>Model-based clustering of non-stationary time series with common historical change times</i> . Proceedings of 2023 Conference of the Italian Statistical Society.
2021	Camerlenghi F., Corradin R. , Ongaro A. <i>On the convex combination of a Dirichlet process with a diffuse probability measure.</i> Proceedings of 2021 Conference of the Italian Statistical Society.
2020	Corradin R. , Nieto Barajas L.E., Nipoti B. <i>Pitman-Yor mixture models for survival data stratification</i> . Proceedings of 2020 Conference of the Italian Statistical Society.
2020	Beraha M, Corradin R, An ABC algorithm for random partitions arising from the Dirichlet process. Proceedings of 2020 Conference of the Italian Statistical Society.
2019	Canale A., Corradin R. , Nipoti B. <i>Galaxy color distribution estimation via dependent nonparametric mixtures.</i> Proceedings of 2019 Conference of the Italian Statistical Society.
2018	Arbel J., Corradin R. , Lewandowski M. <i>Discussion of "Bayesian cluster analysis: Point estimation and credible balls." by Wade and Ghahramani.</i> Bayesian Analysis. 13, no. 2, 559–626.

Funding and awards

Grants

International Research Collaboration Fund, 4336 pounds. *University of Nottingham* (2023) —• LMS ECR Travel Grant, 500 pounds. London Mathematical Society (2022) - cod. ECR-2122-34

Awards

Travel award, 100 dollars. BayesComp 2023, Levi, FI (June, 2022) —•— j-ISBA poster award. 2022 ISBA world meeting, Montreal, CA (June, 2022) — Travel award, 500 dollars. 2022 ISBA world meeting, Montreal, CA (June, 2022) — Travel award, accommodation. BNP12 conference, Oxford, UK (June, 2019)

Teaching experience		
	2023-2024	MATH4076 (Bayesian Data Analysis - online), <i>M.Sc. in Statistics, University of Notting-ham</i> (lecturer).
	2022-2024	MATH2011 (Statistical models), B.Sc. in Statistics, University of Nottingham (lecturer).
	2021-2022	Bayesian statistics, <i>Ph.D. in Economics, Statistics and Data Science - curriculum Data Science</i> (lecturer).
	2019-2021	Bayesian statistics, M.Sc. in Mathematical Engineering, Polytechnic University of Milan (co-lecturer / esercitatore).
	2020-2021	Inferential statistics, M.Ec. in International Economics, University of Milano-Bicocca (teaching assistant / tutor).
	2016-2017	Statistics II (Statistical inference), B.Sc. in Statistics, University of Milano-Bicocca (co-

2016-2017 Generic tutoring Master in Data Science for Management, Catholic University of Milano (teaching assistant / tutor).

lecturer / esercitatore).

2015-2016 Statistics I (Descriptive statistics), B.Ec. in Marketing, University of Milano-Bicocca (colecturer / esercitatore).

Scientific memberships and editorial activity

Referee for: Australian & New Zealand Journal of Statistics —●— Bayesian Analysis —●— Biometri-

cal Journal —•— Biometrika —•— Computational Statistics & Data Analysis —•— Environmetrics —•— International Journal of Approximate Reasoning —•— Journal fo the Royal Statistical Society - Series C —•— Mathematical Biosciences —•— Statistics & Probability Letters —•— 2021 SBSS Student Paper Competition —•— The American

Statistician

Affiliations: International Society for Bayesian Analysis (ISBA – BNP-ISBA – JISBA – BayesComp) —

Società Italiana di Statistica (SIS – ySIS)

Activities

Invited presentations

Nesting compound random measures. Frontiers of Bayesian Inference and Data Science (September, 2024) —•— mathematical foundations of non-parametric methods. IFPU - "Emerging methods in GW population inference" (June, 2024) —•— Dependent Bayesian nonparametric models and their application. Machine Learning: Mathematics and Applications (May, 2023) —•— Model-based clustering with intractable distributions. Bayes Comp 2023 (March, 2023) —•— Mixtures of normalized nested compound random measures and their application. CMStatistics 2022 (December, 2022) —•— Nested Compound Random Measures. 51th Scientific meeting of the Italian Statistical Society (June, 2022) —•— Contamination of Gibbs-type prior. 2021 ISBA world meeting (June, 2021) —•— BNPmix: an new package to estimate Bayesian nonparametric mixtures. eRum (June, 2020) —•—Importance conditional sampler for Pitman-Yor and GM-DDP mixtures. Bayesian Nonparametrics for complex data (January, 2020) —•—Importance conditional sampler for nonparametric mixtures. CMStatistics 2019 (December, 2019)

Contributed presentations and posters

Posterior Representation of Compound Random Measures. 2022 ISBA world meeting (June, 2022, poster)

—— Model based clustering with intractable distributions. BAYSM 2021 (September, 2021, contributed)

—— On the convex combination of a Gibbs-type prior with a diffuse probability measure. 50th Scientific meeting of the Italian Statistical Society (June, 2021, contributed) —— Approximate estimation of latent random partitions. ABC (not) in Svalbard (April, 2021, contributed) —— BNPmix: an R package to estimate Bayesian nonparametric mixtures. EuroBioC2020 (December, 2020, contributed) —— Importance conditional sampler for nonparametric mixture models. BNP12 (June, 2019, contributed) —— Galaxy color distribution estimation via dependent nonparametric mixtures. SIS 2019 – "Smart Statistics for Smart Applications" (June, 2019, contributed) —— Conditional Predictive Sampler for Dirichlet process mixture model. LMS Invited Lecture Series and CRISM: Summer School in Computational Statistics (July, 2018, poster)

Seminars

A journey through model-based clustering with intractable distributions. *King's College London* (November, 2023) —•— A journey through model-based clustering with intractable distributions. *Pontificia Universidad Católica de Chile* (July, 2023) —•— A journey through model-based clustering with intractable distributions. *University of Nottingham statistics seminars* (October, 2022) —•— On the contamination of Gibbs-type priors. *University of Nottingham statistics seminars* (April, 2021) —•— Dirichlet process mixtures for density estimation and clustering under affine transformations of the data. *University of Milano-Bicocca* (December, 2017) —•— Dirichlet process mixtures for density estimation and clustering under affine transformations of the data. *Université Grenoble Alpes* (March, 2018) —•— Bayesian Nonparametric Approach for Multiple Functional Data Clustering. *University of Milano-Bicocca* (February, 2017)

Organization

Session: "Advances in Bayesian methodology" *CMStatistics 2023* (December, 2023) —●— Session: "Advances in Bayesian computation" *CMStatistics 2022* (December, 2022) —●— Session: "Advances in Bayesian nonparametric" *BAYSM:O* (November, 2020)

Administrative roles

Statistics seminars organizer, *University of Nottingham* (2023-2024) —•— APTS representative, *University of Nottingham* (2022-2024) —•— Joint committee, *University of Milano-Bicocca* (2016-2017) —•— Ph.D. students representative, *University of Milano-Bicocca* (2015-2017)

Supervision

Ph.D.

Luca Danese, University of Milano-Bicocca (2021 - Present), jointly with A. Ongaro

B.Sc./M.Sc.

Binbin Xu, M.Sc. - University of Nottingham (2023) — Alex Kelly, M.Sc. - University of Nottingham (2023) — Edoardo Marchionni, M.Sc. - Politecnico di Milano (2023) — Kieran Lee, B.Sc. - University of Nottingham (2023) — Xiahui Li, M.Sc. - University of Nottingham (2022) — Mingyu Lai, M.Sc. - University of Nottingham (2022) — Qihang Zhao, M.Sc. - University of Nottingham (2022) — Laura Accorto, M.Sc. - University of Milano-Bicocca (2021) — Simone Borgonovo, M.Sc. - University of Milano-Bicocca (2021) — Martina Peron, M.Sc. - University of Milano-Bicocca (2021) — Luca Danese, M.Sc. - University of Milano-Bicocca (2020)

및 IT skills ———

Base Java, HTML

Intermediate Linux systems, SAS, SQL, Git

Advanced LATEX, R, C++

Software dev and more

Maintainer of the BNPmix package, an R library for Bayesian nonparametric modelling.

♦ Language skills —

Italian Mothertongue

English Fluent, working level LATEX Fluent, working level

Industry experience ——

2014-2015 Internship Freedata Labs

Data analyst on web scraped data of clients and competitors.