Andrea Cappozzo

Curriculum Vitae

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• Department of Mathematics, Politecnico di Milano, Italy

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AndreaCappozzo

Research Interests

Mixture models, Robust statistics, Model-based clustering and classification, Variable selection, Statistical learning

Work Experience

2021/4 - Pres.	Assistant Professor (Ricercatore SECS-S/01, tipo A), Department of Mathematics, Politecnico di Milano
2017/9 - Pres.	Volounteer data scientist, Heartindata, Milan
2020/2 - 2021/3	Postdoctoral researcher , Department of Statistics & Quantitative Methods, University of Milano-Bicocca
2020/1 - 2020/4	Freelance Data Scientist, DCG, Milan
2015/9 - 2016/9	Business analyst and planner, HP Inc, Barcelona

Teaching Experience

2019/3 - 2021/9	Teaching Assistant , BSc courses in Statistics and Statistical Methods, University of Milano-Bicocca
2019/3 - 2019/9	Academic Tutor, BSc courses in Statistical Models and Computer Science, University of Milano-Bicocca
2017/9 - 2018/2	Teaching Assistant, BSc courses in Statistics, Bocconi University

Education

2020/2	Ph.D. in Statistics and Mathematical Finance (Doctor Europaeus)	University of Milano-Bicocca
2018/8	Deep Learning A-Z: Hands-on Artificial Neural Networks	udemy.com
2018/4	Python for Data Science and Machine Learning Bootcamp	udemy.com
2017/2	Statistical Learning online course (completed with distinction)	Stanford University
2015/4	M.Sc. in Statistical Sciences (with honors)	University of Padua
2012/7	B.Sc. in Statistics and Management (with honors)	University of Padua

Visiting Periods

2018/3 - 2019/2	Visiting PhD student, Insight Centre for Data Analytics, University College Dublin, Ireland
2014/1 - 2014/6	Exchange Semester , School of Economics and Management, Tilburg University, The Netherlands

Publications

Refereed journals

- 1. Denti, F, Cappozzo, A, & Greselin, F. (2021). A two-stage Bayesian semiparametric model for novelty detection with robust prior information. *Statistics and Computing*, 31(4), 42. https://doi.org/10.1007/s11222-021-10017-7
- 2. Cappozzo, A, Greselin, F, & Murphy, TB. (2021). Robust variable selection for model-based learning in presence of adulteration. *Computational Statistics & Data Analysis*, 158, 107186. https://doi.org/10.1016/j.csda.2021. 107186
- 3. Cappozzo, A, Duponchel, L, Greselin, F, & Murphy, TB. (2021). Robust variable selection in the framework of classification with label noise and outliers: applications to spectroscopic data in agri-food. *Analytica Chimica Acta*, 338245. https://doi.org/10.1016/j.aca.2021.338245
- 4. Cappozzo, A, Greselin, F, & Murphy, TB. (2020). Anomaly and Novelty detection for robust semi-supervised learning. *Statistics and Computing*, 30(5), 1545–1571. https://doi.org/10.1007/s11222-020-09959-1
- 5. Cappozzo, A, Greselin, F, & Murphy, TB. (2020). A robust approach to model-based classification based on trimming and constraints. *Advances in Data Analysis and Classification*, 14(2), 327–354. https://doi.org/10.1007/s11634-019-00371-w

Submitted and working papers

- 1. Cappozzo, A, Greselin, F, & Murphy, TB. (2021). Robust model-based learning to discover new wheat varieties and discriminate adulterated kernels in X-ray images.
 - (accepted for publication) In Balzano S., Porzio G. C., Salvatore R., Vistocco D., Vichi M. (eds) Statistical Learning and Modeling in Data Analysis Methods and Applications
- 2. Cappozzo, A, Casa, A, & Fop, M. (2021+). Group-wise shrinkage for multiclass Gaussian Graphical Models (Submitted) https://arxiv.org/abs/2105.07935

Monographs and refereed conference proceedings

1. Cappozzo, A, Casa, A, & Fop, M. (2021). Penalized model-based clustering for three-way data structures. In *Book of short papers SIS 2021* (pp. 758–763). Pearson.

- 2. Cappozzo, A, & Greselin, F. (2021). Monitoring tools for robust estimation of cluster weighted models. In *Book of short papers SIS 2021* (pp. 1245–1250). Pearson.
- 3. Cappozzo, A, Greselin, F, & Murphy, TB. (2020). Variable selection for robust model-based learning from contaminated data. In *Book of short papers SIS 2020* (pp. 1117–1122). Pearson.
- 4. Denti, F, Cappozzo, A, & Greselin, F. (2020). Bayesian nonparametric adaptive classification with robust prior information. In *Book of short papers SIS 2020* (pp. 655–660). Pearson.
- 5. Cappozzo, A, & Greselin, F. (2019). Detecting wine adulterations employing robust mixture of factor analyzers. In *Statistical learning of complex data* (pp. 13–21). Springer Berlin Heidelberg. https://doi.org/10.1007/978-3-030-21140-0 2
- 6. Cappozzo, A, Greselin, F, & Manzi, G. (2019). Predicting and improving smart mobility: A robust model-based approach to the BikeMi BSS. In *Smart statistics for smart applications* 2019 book of short papers (pp. 737–742). Pearson.
- 7. Cappozzo, A, Greselin, F, & Murphy, TB. (2019). Supervised learning in presence of outliers, label noise and unobserved classes. In *Book of short papers* | *Cladag 2019* (pp. 104–107). Centro Editoriale di Ateneo Università di Cassino e del Lazio Meridionale.
- 8. Cappozzo, A, Ferraccioli, F, Stefanucci, M, & Secchi, P. (2018). An object oriented approach to multimodal imaging data in neuroscience. In *Studies in neural data science*: *Startup research* 2017, *siena*, *italy*, *june* 25-27 (Vol. 257, pp. 57-73). Springer New York LLC. https://doi.org/10.1007/978-3-030-00039-4_4
- 9. Cappozzo, A, Greselin, F, & Murphy, TB. (2018). The role of trimming and variable selection in robust model-based classification for food authenticity studies. In *COMPSTAT 2018 book of abstracts* (pp. 35–35). COMPSTAT; CRoNoS.
- 10. Greselin, Francesca, & Cappozzo, A. (2017). Wine authenticity assessed via trimming. In *Book of short papers* | *Cladag2017*. Universitas Studiorum Srl.

Presentations

Invited

2019/9 Scientific meeting CLADAG 2019, University of Cassino and Southern Lazio, Italy

2018/8 COMPSTAT 2018, Unirea Hotel, Iasi, Romania

Seminars

2021/5 Mox seminar series, Politecnico di Milano, Italy

2020/9 IR-group meeting, virtual seminar

2019/12 Mock talk II, University of Milano-Bicocca, Italy

2019/7 Mock talk I, University of Milano-Bicocca, Italy

2018/10 Working Group on Statistical Learning, University College Dublin, Ireland

Contributed

2021/6 SIS 2021- 50th Meeting of the Italian statistical society, virtual conference

2021/2 **e-CHIMIOMETRIE 2021**, virtual conference

2020/9 MBC² Workshop on Models and Learning for Clustering and Classification, virtual conference

2020/6 e-Rum 2020, virtual conference

2019/12 CMStatistics 2019, Senate House University of London, United Kingdom

2019/6 Smart Statistics for Smart Applications - SIS conference, Catholic University of the Sacred Heart, Italy

2017/9 Scientific meeting CLADAG 2017, University of Milano-Bicocca, Italy

Poster sessions

2021/4 International workshop on Spectroscopy and Chemometrics, virtual conference

2021/1 **DS**³ **Data science summer school**, virtual conference

2020/7 **Young-ISA Twitter Poster Conference**, virtual conference

2019/7 Working Group on Model-Based Clustering, Wirtschaftsuniversität Wien, Austria

2018/9 MBC² Workshop on Model-Based Clustering and Classification, University of Catania, Italy

Summer Schools and Workshops

2018/4 Robust Statistics: Foundations and Recent Developments, University of Milano-Bicocca, Italy

2017/11 Introduction to Functional Data Analysis, Università degli Studi di Bergamo, Italy

2017/6 **Startup Research**, Certosa di Pontignano, Italy

2017/5 International Summer School on Classification and Data Analysis, University of Bologna, Italy

Awards

- 2018/9 Best poster presentation, MBC² Workshop on Model-Based Clustering and Classification, Catania
- 2017/9 Member of the third winning team, Young CLADAG Data science competition, Politecnico di Milano
- 2017/6 Member of one of the four winning teams, Stats Under the Stars 3 Data science competition, University of Florence

Service to profession

Referee service

Advances in Data Analysis and Classification, Computational Statistics and Data Analysis, Statistics and Computing, Statistical Methods & Applications.

Membership

Institute of Mathematical Statistics, Italian Statistical Society.

Computer skills

R (advanced), latex (advanced), markdown (advanced), bash (intermediate), C++ (intermediate), git (intermediate), python (intermediate), mathematica (basic), matlab (basic), SQL (basic).

Languages

Italian (mother tongue), English (proficient), Spanish (good knowledge).