Mario Fordellone

Actual working positions

Teacher in Introduction to biomedical statistics

Scientific disciplinary sector MED/01

Department of Molecular Medicine, Sapienza University of Rome

Research interests

Multidimensional Analysis, joint methods for dimension reduction and clustering, cluster modeling, supervised and unsupervised classification, partial least squares regression, non-linear regression, fuzzy clustering, high-dimensional data analysis, structural equation modeling, path modeling.

Previous working positions

September 2018 - August 2019

Research fellow in Statistics

Scientific disciplinary sector SECS-S/01

Department of Statistical Sciences, Sapienza University of Rome

Topic: Sviluppo di uno strumento di analisi finalizzato al monitoraggio degli indicatori ANVUR per

l'accreditamento degli Atenei Advisor: **Prof. Maurizio Vichi**

October 2015 - August 2018

Ph. D student with Scholarship in Methodical Statistics

Scientific disciplinary sector SECS-S/01

Department of Statistical Sciences, Sapienza University of Rome

Topic thesis: Dimensionality reduction and simultaneous classification approaches for complex

data: methods and applications Advisor: **Prof. Maurizio Vichi**

October 2014 - September 2015

Research Fellow, Scientific disciplinary sector SECS-S/01

Department of Statistical Sciences, University of Padua

Topic: Metodi di costruzione di indicatori compositi e loro utilizzo per la valutazione dell'efficacia

di Atenei e Comuni

Advisor: Prof. Giovanna Boccuzzo

March 2014 - September 2014

Research activity, Scientific disciplinary sector SECS-S/01

Department of Political Sciences, Federico II University of Naples

Topic: Prototypes definition through consensus analysis between Fuzzy c-Means and Archetypal

Analysis

Advisor: Prof. Francesco Palumbo

Academic teaching experience

Academic years: 2019/2020 to present (1 year)
Course: *Introduction to biomedical statistics*Scientific disciplinary sector MED/01

Bachelor's Degree in Bioinformatics, Sapienza University of Rome

Academic teaching assistance experience

Academic years: 2019/2020 to present (1 year)

Course: *Statistics and econometrics*Scientific disciplinary sector **SECS-S/01**

Statistics and econometrics, LUISS Independent University of Rome

Academic years: from 2018/2019 to present (2 years)

Course: Statistics

(prof. Pierpaolo D'Urso)

Scientific disciplinary sector SECS-S/01

Bachelor's Degree in Political Sciences, LUISS Independent University of Rome

Academic years: from 2017/2018 to present (3 years)

Course: Data analysis laboratory for Economic, Political and Social Sciences

(prof. Marco Pini)

Scientific disciplinary sector

Bachelor's Degree in Political Sciences, LUISS Independent University of Rome

Academic years: from 2018/2019 to present (2 years)

Course: Statistics and time series analysis

(prof. Germana Scepi)

Scientific disciplinary sector SECS-S/01

Bachelor's Degree in Economics of financial business, Federico II University of Naples

Academic years: from 2016/2017 to 2018/2019 (3 years)

Course: Advances in data analysis and statistical modelling

(prof. Maurizio Vichi)

Scientific disciplinary sector SECS-S/01

Master's Degree in Statistical Sciences, Sapienza University of Rome

Academic years: 2016/2017 (1 year)

Course: Statistics

(prof. Giuseppina Guagnano, Silvia Polettini, Francesco Maria Sanna)

Scientific disciplinary sector SECS-S/01

Bachelor's Degree in Business Economics, Sapienza University of Rome

Other Teaching experiences

12 June 2017 – 16 June 2017

Lecturer in Partial Least Squares regression

Scientific disciplinary sector SECS-S/01

Società Italiana Agronomia (SIA)

Ph. D course in: Generalized Linear Model and Partial Least Squares

13 November 2017

Contract professor in Multivariate data analysis and regression modeling

Scientific disciplinary sector SECS-S/01

Bachelor's Degree in Political Sciences (course A)

(prof. Livia De Giovanni)

LUISS Independent University of Rome

15 November 2017

Contract professor in Multivariate data analysis and regression modeling

Scientific disciplinary sector SECS-S/01

Bachelor's Degree in Political Sciences (course B)

(prof. Pierpaolo D'Urso)

LUISS Independent University of Rome

Education

November 2015 – October 2018

Ph. D scholarship in Methodological Statistic (Scientific disciplinary sector SECS-S/01)

Department of Statistical Sciences, Sapienza University of Rome

October 2011 - March 2014

Master's degree in Statistical Sciences (110/110 cum laude)

Federico II, University of Naples

Thesis: Definizione dei prototipi attraverso l'analisi del consenso: un approccio congiunto tra

l'analisi archetipale ed il metodo delle k-medie sfocato

October 2008 - October 2011

Bachelor's degree in Statistics (100/110)

Federico II, University of Naples

Thesis: Il value at Risk nel periodo della grande crisi

Other courses

22th May 2017 – 26th May 2017

1st International Summer School on Classification and Data Analysis

Department of Statistical Sciences, University of Bologna

Location: Rimini Campus

Publications

Books / monographs

1. Mario Fordellone (2019)

Statistical Analysis of Complex Data: Dimensionality reduction and classification methods

Publisher: LAP LAMBERT Academic Publishing

ISBN: 978-620-0-44372-4

Papers in scientific journal (Classes A* and B**)

1. Pierpaolo D'Urso, Livia De Giovanni, Mario Fordellone (2019) *
Entropy-based fuzzy clustering for interval-valued data
Computational Statistics

[in progress]

2. Mario Fordellone, Andrea Bellincontro, Fabio Mencarelli (2019) **

Partial Least Squares Discriminant Analysis: a dimensionality reduction method to classify real hyperspectral data

Italian Journal of Applied Statistics

[Accepted]

3. Mario Fordellone, Maurizio Vichi (2019) *

Finding groups in Structural Equation Modeling through the Partial Least Squares algorithm

Computational Statistics and Data Analysis (CSDA)

[Accepted]

4. Venera Tomaselli, Mario Fordellone, Maurizio Vichi (2019) *

Measuring Immigrant Integration through Structural Equation Modelling Estimated via Partial Least Squares Algorithm

Sociological Methods and Research (SMR)

[Under review]

5. Mario Fordellone, Venera Tomaselli, Maurizio Vichi (2018) **

From tandem to simultaneous dimensionality reduction and clustering of tourism data Italian Review of Economics, Demography and Statistics – Vol. 72 (1) pp. 5-16 ISSN: 0035-6832

6. Mario Fordellone, Francesco Palumbo (2016) **

Prototypes definition through Consensus Analysis between Fuzzy c-Means and Archetypal Analysis

Italian Journal of Applied Statistics – Vol. 26 (2) pp. 141-162

ISSN: 1125-1964 (print version) – ISSN: 2038-5587 (electronic version)

Chapters in books

1. Mario Fordellone, Maurizio Vichi (2019)

Simultaneous supervised and unsupervised classification modeling for assessing cluster analysis and improving results interpretability

Springer Book of Cladag2017 (Selected papers)

ISBN: 978-3-030-21140-0

2. Mario Fordellone, Maurizio Vichi (2018)

Simultaneous unsupervised and supervised classification modeling for clustering, model selection and dimensionality reduction

Book of Short Papers SIS 2018 Published by Pearson

ISBN: 978-88-91910- 23-3

3. Mario Fordellone, Maurizio Vichi (2017)

Clustering and Structural Equation Modeling

Universitas Studiorum. Zenga Editors

ISBN: 978-88-99459-71-0

4. Mario Fordellone, Maurizio Vichi (2017)

Multiple Correspondence K-Means: Simultaneous Versus Sequential Approach for Dimension Reduction and Clustering

Data Science and Social Research pp. 81-95

ISBN: 978-3-319-55476-1 / DOI: 10.1007/978-3-319-55477-8 8

5. Mario Fordellone, Francesco Palumbo (2017)

Set-valued prototypes through Consensus Analysis

Data Science, Innovative Developments in Data Analysis and Clustering pp. 111-121

ISSN: 1431-8814 (print version) / ISSN: 2198-3321 (electronic version)

ISBN: 978-3-319-55722-9 / DOI: 10.1007/978-3-319-55723-6

Working papers and technical reports

1. Mario Fordellone (2019)

Dimensionality reduction and simultaneous classification approaches for complex data: methods and applications

ISSN: 2279-798X Dipartimento di Scienze Statistiche, Università di Roma LA SAPIENZA https://iris.uniroma1.it/retrieve/handle/11573/1315683/1254754/Tesi_dottorato_Fordell one.pdf

2. Mario Fordellone, Andrea Bellincontro, Fabio Mencarelli (2018)

Partial Least Squares Discriminant Analysis: a dimensionality reduction method to classify real hyperspectral data

ISSN: 2279-798X *Dipartimento di Scienze Statistiche*, Università di Roma LA SAPIENZA http://www.dss.uniroma1.it/it/node/7282

3. Mario Fordellone, Maurizio Vichi (2018)

Simultaneous supervised and unsupervised classification modeling for assessing cluster analysis and improving results interpretability

ISSN: 2279-798X *Dipartimento di Scienze Statistiche*, Università di Roma LA SAPIENZA http://www.dss.uniroma1.it/it/node/7320

4. Mario Fordellone, Maurizio Vichi (2018)

Structural Equation Modeling and simultaneous clustering through the Partial Least Squares algorithm

ISSN: 2279-798X *Dipartimento di Scienze Statistiche*, Università di Roma LA SAPIENZA http://www.dss.uniroma1.it/it/node/7277

5. Mario Fordellone, Giovanna Boccuzzo (2015)

Comments about the use of PLS path modeling in building a Job Quality Composite Indicator

Working Paper Series, N. 2, June 2015 (University of Padua: http://paduaresearch.cab.unipd.it/8841/

International Conference

1. Venera Tomaselli, Mario Fordellone, Maurizio Vichi

Building well-being profiles in territorial areas through a k-means approach in the partial least squares path modelling

56th Scientific Conference

22-24 May 2019, University of Ascoli Piceno (Italy)

2. Mario Fordellone, Venera Tomaselli, Maurizio Vichi

A composite indicator to measure immigrant integration by a PLS-SEM-KM method 13th Edition of Population Days

24-26 January 2019, University of Milano "Bocconi" (Italy)

3. Mario Fordellone, Venera Tomaselli, Maurizio Vichi

Simultaneous clustering and dimensionality reduction in a PLS-SEM approach: a composite indicator to measure immigrant integration

Workshop on High Dimensional Small Data 19-20 October 2018, University of Venice (Italy)

4. Mario Fordellone, Maurizio Vichi

Improving clustering assessment through supervised classification modeling

Workshop on Model-Based Clustering and Classification (MBC₂)

5-7 September 2018, University of Catania (Italy)

5. Mario Fordellone, Maurizio Vichi

Simultaneous unsupervised and supervised classification modeling for clustering, model selection and dimensionality reduction

49th Scientific meeting of the Italian Statistical Society (SIS)

20-22 June 2018, University of Palermo (Italy)

6. Mario Fordellone, Maurizio Vichi

Clustering and Structural Equation Modeling

Classification and Data Analysis Group (CLADAG)

13-15 September 2017, University of Milano-Bicocca (Italy)

7. Mario Fordellone, Maurizio Vichi, Raffaele Casa, Andrea Bellincontro, Fabio Mencarelli Classifying olive fruits using Partial Least Squares Discriminant Analysis on high dimensional hyperspectral data

Stat Food2017 Conference

7-9 September 2017, University of Naples (Italy)

8. Mario Fordellone, Venera Tomaselli, Maurizio Vichi

La riduzione dimensionale dei dati Sul metodo di segmentazione simultanea: analisi della domanda turistica

54ma Riunione Scientifica della Società Italiana di Economia, Demografia e Statistica (SIEDS)

25-26 May 2017, Università degli Studi di Catania (Italy)

9. Mario Fordellone, Maurizio Vichi

Multiple Correspondence K-Means: a new approach for dimension reduction and clustering

Data Science and Social Research

17-19 February 2016, Federico II University of Naples (Italy)

10. Mario Fordellone, Giovanna Boccuzzo

Building composite indicators through PLS path modeling: comparison between formative and reflective approach for the construction of a job quality indicator Dealing with complexity in society: from plurality of data to synthetic indicators 17-18 September 2015, University of Padua (Italy)

11. Mario Fordellone, Francesco Palumbo

Set-valued prototypes through Consensus Analysis

International Federation of Classification Societies 6-8 July 2015, University of Bologna (Italy)

Grants

2016 - 2017

Funded research project in: Model-Based Composite Indicators and Dimensionality Reduction for

Big Data Analysis

Project manager: Maurizio Vichi

Qualification: research team component

Awards

Rassegna Economica 2017 – IV classificato

Project theme: *Le caratteristiche competitive e le dinamiche evolutive della Maritime Economy in Italia e nel Mezzogiorno*.

Contribution title: La Circular Economy come una green strategy per il profondo blu del

Mezzogiorno.

Played role: Statistical analysis

Reviewer of scientific research journals

- 1. Japanese Journal of Statistics and Data Science (JJSD) (http://www.springer.com/statistics/journal/4208)
- 2. Italian Journal of Planning Practice (IJPP) (http://www.ijpp.it/index.php/it)
- 3. Information Sciences Journal (INS) (https://www.journals.elsevier.com/information-sciences)
- 4. Advances in Data Analysis and Classification (ADAC) (https://link.springer.com/journal/11634)

Professional consulting

Si. Camera – Sistema Camerale Servizi S.C.R.L. Statistical report in: *Analisi Statistica Imprese 4.0*"

Language skills

Italian: mother tongue English: B2 level

Computer skills

- Operating system: Windows, Macintosh OS X
- > Software: Microsoft Office, Adobe
- Programming: R, MatLab, Octave, SAS, Python, WinBugs, Latex

In compliance with the Italian Legislative Decree no. 196 dated 30/06/2003, I hereby authorize you to use and process my personal details contained in this document

<u>Luogo e data</u> Marigliano, 19/11/2019