

Curriculum vitae of Fabiola Cristina Del Greco Miglianico

Personal Information

E-mail: fabiola.delgreco@eurac.edu

Research Interests

Biostatistics (Causal inference; Linear mixed models; Machine learning; Missing data)
Statistical genetics (Genetic association studies; haplotype analysis; colocalization analysis)
Epidemiology (Mendelian Randomization)
Identifiers/ORCID: 0009 – 0007 – 0023 – 6901

Position

Statistician, Senior researcher - Institute for Biomedicine, Eurac Research, Bolzano (Italy) (from January 2009); obtained the Italian National Scientific Habilitation (ASN) as Associate Professor in Statistics (from July 2017) and in Medical Statistics (from 26 April 2021)

Education

M.A. in Economics, July 10, 2003

G. d'Annunzio University, Pescara (Italy)

- Thesis: “Relation between variables and the causal analysis” (in Italian)

Ph.D. in Statistics, April 4, 2007

G. d'Annunzio University, Pescara (Italy)

- Thesis: “Estimation problems for dependent data and convergence rates” (in English)

Publications

1. F Del Greco M, M Di Marzio, A Panzera: A new class of excited random walks on trees. *Statistics and Probability Letters*, 18 : 1981 – 1989, 2008
2. F Del Greco M: Applications of Large Deviations to Hidden Markov Chains estimation. *Advanced Statistical Methods for the Analysis of Large Data-Sets* - Springer, 2011
3. F Del Greco M, Pattaro C, Luchner A, et al.: Genome-wide association analysis and fine mapping of NT-proBNP level provide novel insight into the Role of the *MTHFR-CLCN6-NPPA-NPPB* gene cluster. *Human Molecular Genetics*, 20(8) : 1660 – 71, 2011
4. Wain L et al.: Genome-wide association study identifies six new loci influencing pulse pressure and mean arterial pressure. *Nature Genetics*, 43(10) : 1005 – 1011, 2011
5. F Del Greco M, C Pattaro, C Minelli, P Pramstaller, J Thompson: A multiple imputation procedure of censored values in family-based genetic association studies, ISBN 9788861298828, 46th scientific meeting of the Italian Statistical Society, 2012
6. Franceschini N, et al.: Discovery and Fine Mapping of Serum Protein Loci through Transetnic Meta-analysis. *The American Journal of Human Genetics*, 91(4) : 744 – 753, 2012
7. I Pichler, F Del Greco M, M Gögele, et al.: Serum iron levels and the risk of Parkinson's disease: a Mendelian randomization study. *PLoS Medicine*, 10(6) : e1001462, 2013 (joint first author)
8. F Del Greco M, E Jones, P Pramstaller, N Sheehan, J Thompson: Investigation of pleiotropy in Mendelian randomisation studies with continuous outcome using aggregate genetic data. *Electronic Book Advances in Latent Variables* - ISBN 9788834325568, 2013
9. Moayyeri A, et al.: Genetic determinants of heel bone properties: Genome-wide association meta-analysis and replication in the GEFOS/GENOMOS consortium. *Human Molecular Genetics*, 23(11) : 3054 – 68, 2014
10. Arking D, et al.: Genetic association study of QT interval highlights calcium signaling pathways in myocardial repolarization. *Nature Genetics*, 46(8) : 826 – 36, 2014

11. F Del Greco M, C Minelli, N Sheehan, J Thompson: Detecting pleiotropy in Mendelian randomisation studies with summary genetic data and a continuous outcome. *Statistics in Medicine* 34 : 2926 – 2940, 2015
12. Gorski M, et al.: Genome-wide association study of kidney function decline in individuals of European descent, *Kidney International*, 87(5) : 1017 – 29, 2015
13. J Thompson, C Minelli, F Del Greco M: Mendelian randomization using public data from genetic consortia. *International Journal of Biostatistics*, DOI 10.1515/ijb-2015-0074, 12(2): 2016
14. F Del Greco M, C Pattaro, C Minelli, J Thompson: Bayesian analysis of censored response data in family-based genetic association studies. *Biometrical Journal* - DOI: 10.1002/bimj.201400107, 58(5) : 1039 – 1053, 2016
15. F Del Greco M, L Foco, I Pichler, P Eller, K Eller, B Benyamin, J Whitfield, GIS Consortium, CKDGen Consortium, P Pramstaller, J Thompson, C Pattaro, C Minelli: Serum iron level and kidney function: a Mendelian randomization study. *Nephrology Dialysis Transplantation* - DOI: 10.1093/ndt/gfw215, 32(2) : 273 – 278, 2016
16. P Sekula, F Del Greco M, C Pattaro, A Köttingen: Mendelian Randomization: An approach to assess causality using observational data. *Journal of the American Society of Nephrology*, 27(11) : 3253 – 3265, 2016
17. J Bowden, F Del Greco M, C Minelli, G Davey Smith, N Sheehan, J Thompson: Assessing the suitability of summary data for Mendelian randomization analyses using MR-Egger regression: the role of the I^2 statistic. *International Journal of Epidemiology*, DOI: 10.1093/IJC/dyw220, 2016
18. Kilpeläinen TO, et al.: Genome-wide meta-analysis uncovers novel loci influencing circulating leptin levels. *Nature Communications*, 7 : 10494, 2016
19. Amin N, et al.: Genetic variants in RBFOX3 are associated with sleep latency. *European Journal of Human Genetics* - DOI: 10.1038/ejhg.2016.31, 24(10) : 1488 – 95, 2016
20. van der Harst P, et al.: 52 genetic loci influencing myocardial mass. *Journal of the American College of Cardiology*, 68(13) : 1435 – 48, 2016
21. Jones SE, et al.: Genome-wide association analyses in 128,266 individuals identifies new morningness and sleep duration loci. *PLoS Genetics*, 12(8) : e1006125, 2016
22. Teumer A, et al.: Genome-wide meta-analysis identifies loci associated with circulating levels of IGF-I and IGFBP-3 with impact on metabolic and age related traits. *Aging cell*, 15(5) : 811 – 824, 2016
23. J Bowden, F Del Greco M, C Minelli, G Davey Smith, N Sheehan, J Thompson: A framework for the investigation of pleiotropy in two-sample summary data Mendelian randomization. *Statistics in Medicine*, 36(11) : 1783 – 1802, 2017
24. H Warren, et al.: Genome-wide association analysis identifies novel blood pressure loci and offers biological insights into cardiovascular risk. *Nature Genetics*, DOI: 10.1038/ng.3768 49(3) : 403 – 415, 2017
25. P Wild, et al.: Large-scale genome-wide analysis identifies genetic variants associated with cardiac structure and function. *Journal of Clinical Investigation*, DOI: 10.1172/JCI84840, 2017
26. J Thompson, C Minelli, J Bowden, F Del Greco M, D Gill, E Jones, C Shapland, N Sheehan: Mendelian randomization incorporating uncertainty about pleiotropy. *Statistics in Medicine*, DOI: 10.1002/SIM.7442, 2017
27. D Gill, F Del Greco M, AP Walker, SKS Srai, MA Laffan, C Minelli: The effect of iron status on risk of coronary artery disease: a Mendelian randomization study. *Arteriosclerosis Thrombosis and Vascular Biology*, DOI: 10.1161/ATVBAHA.117.309757, 2017

28. D Gill, F Del Greco M, TM Rawson, P Sivakumaran, A Brown, NA Sheehan, C Minelli: Age at menarche and time spent in education: a Mendelian randomization study. *Behavior Genetics*, 47(2) : 1 – 6, 2017
29. LV Wain, et al.: Novel Blood Pressure Locus and Gene Discovery Using Genome-Wide Association Study and Expression Data Sets From Blood and the Kidney. *Hypertension*, DOI: 10.1161/HYPERTENSIONAHA.117.09438, 2017
30. S Grover, F Del Greco M, CM Stein, A Ziegler: Mendelian Randomization. *Methods in Molecular Biology*, DOI: 10.1007/978-1-4939-7274-6_29, 581 – 628, 2017
31. D Gill, CF Brewer, F Del Greco M, P Sivakumaran, J Bowden, NA Sheehan, C Minelli: Age at menarche and adult body mass index: a Mendelian randomization study. *International Journal of Obesity*, 42(9) : 1574 – 1581, 2018
32. J Bowden, W Spiller, F Del Greco M, N Sheehan, J Thompson, C Minelli, G Davey Smith: Improving the visualisation, interpretation and analysis of two-sample summary data Mendelian randomization via the radial plot and radial regression. *International Journal of Epidemiology*, 47(4) : 1264 – 1278, 2018
33. E Evangelou, et al.: Genetic analysis of over 1 million people identifies 535 new loci associated with blood pressure traits. *Nature Genetics*, 50(10) : 1412 – 1425, 2018
34. S Grover, F Del Greco M, I König: Evaluating the current state of Mendelian randomization studies: A protocol for a systematic review on methodological and clinical aspects using neurodegenerative disorders as outcome. *Systematic Reviews*, 7 : 145 – 150, 2018
35. G Paglia, F Del Greco M, et al.: Influence of collection tubes during quantitative targeted metabolomics studies in human blood samples. *Clin Chim Acta*, 486 : 320 – 328, 2018
36. van Setten J, et al.: PR interval genome-wide association meta-analysis identifies 50 loci associated with atrial and atrioventricular electrical activity. *Nature Commun.*, 9(1) : 2904, 2018
37. I König, F Del Greco M: Mendelian Randomization: Progressing towards understanding causality. *Neurology*, DOI:10.1002/ana.25293, 2018
38. Ligthart, et al. Genome analyses of > 200,000 individuals identify 58 loci for chronic inflammation and highlight pathways that link inflammation and complex disorders. *The American Journal of Human Genetics*, 103, 691–706, 2018
39. J Bowden, F Del Greco M, C Minelli, D Lawlor, N Sheehan, J Thompson, G Davey Smith: Improving the accuracy of two-sample summary data Mendelian randomization: moving beyond the NOME assumption. *International Journal of Epidemiology*, DOI:10.1093/ije/dyy258, 2018
40. E Marouli E, F Del Greco M, et al.: Mendelian randomisation analyses find pulmonary factors mediate the effect of height on coronary artery disease. *Commun Biol.*, DOI:10.1038/s42003-019-0361-2, 2019
41. S Grover, F Del Greco M, MS Kasten, C Klein, C Lill, and I König: Risky behaviors and Parkinson's disease: A Mendelian randomization study. *Neurology*, 93(15):e1412-e1424, 2019
42. F Del Greco M, L Foco, et al.: Lipidomics, atrial conduction, and body mass index: evidence from association, mediation, and Mendelian randomization models. *Circulation: Genomic and Precision Medicine* 12(7):e002384, 2019
43. I Ntalla et al.: Multi-ancestry GWAS of the electrocardiographic PR interval identifies 202 loci underlying cardiac conduction. *Nature Communications*, 11(1), 2020
44. A Kuś, E Marouli, F Del Greco M., et al.: Variation in normal range thyroid function affects serum cholesterol levels, blood pressure and type 2 diabetes risk: A Mendelian randomization study. *Thyroid*, <http://doi.org/10.1089/thy.2020.0393>, 2020
45. E Marouli, A Kuś, F Del Greco M., et al.: Thyroid Function affects the risk of stroke via Atrial Fibrillation: A Mendelian Randomization Study. *Journal of Clinical Endocrinology and Metabolism*, 105(8), 2020

46. F Fazzini, et al.: Association of mitochondrial DNA copy number with metabolic syndrome and type 2 diabetes in 14,176 individuals, *Journal of Internal Medicine*, DOI : 10.1111/joim.13242, 2021
47. A Kuš, et al.: Thyroid function and mood disorders: a Mendelian Randomization study. *Thyroid*, DOI : 10.1089/thy.2020.0884, 2021
48. C Minelli, F Del Greco M, DA van der Plaat, J Bowden, NA Sheehan, J Thompson: The use of two-sample methods for Mendelian randomization analyses on single large datasets. *Intern Journ Epid*, https://doi.org/10.1093/ije/dyab084, 2021
49. G Paglia et al.: Longitudinal assessment of chlorpyrifos exposure in farmers and residents of an Italian Alpine region. *Exposure and Health*, DOI : 10.1007/s12403 – 021 – 00409 – 5, 2021
50. C Wittenbecher et al. Dihydroceramide- and ceramide-profiling: Insights into human cardiometabolic disease etiology. *Nat Commun*, DOI : 10.1038/s41467 – 022 – 28496 – 1, 2021
51. J Liu et al. A multi-omics study of circulating phospholipid markers of blood pressure. *Scientific Reports*, DOI : 10.1038/s41598 – 021 – 04446 – 7, 2021
52. D Bottigliengo et al.: A Mendelian randomization study investigating the causal role of inflammation on Parkinson's disease. *Brain*, DOI : 10.1093/brain/awac193, 2022
53. S Kappen et al.: Systematic review of Mendelian randomization studies on Parkinson's disease. *Medizinische Genetik* 34(2) : 143 – 150, DOI : 10.1515/medgen – 2022 – 2139, 2022
54. E König et al.: Whole Exome Sequencing Enhanced Imputation Identifies 85 Metabolite Associations in the Alpine CHRIS Cohort. *Metabolites* 12(7) : 604, DOI : 10.3390/metabo12070604, 2022
55. C Reynolds et al.: The causal relationship between gastro-esophageal reflux disease and idiopathic pulmonary fibrosis: A bidirectional two-sample Mendelian randomization study. *European Respiratory Journal* , 25; 61(5) : 2201585, 2023
56. CA Valencia-Hernandez, F Del Greco M, et al.: Asthma and incident coronary heart disease: an observational and Mendelian randomisation study. *Eur Respir J*, 29; 62(5) : 2301788, 2023
57. MP Castelo Rueda et al.: Mitochondrial biomarkers of penetrance in clinically non-manifesting heterozygous Parkin variant carriers. *npj Parkinson's disease*, 65, 2023
58. D Noce et al.: Genetic determinants of complement activation in the general population. *Cell Reports*, 23; 43(1) : 113611, 2024
59. R Fujii, M Nakatochi, F Del Greco M: Coffee Intake, Plasma Caffeine Levels, and Kidney Function: Two-Sample Mendelian Randomization Among East Asian and European Ancestries Accepted by *Kidney Int Reports*, DOI:https://doi.org/10.1016/j.kir.2024.01.024, 2024

Fellowships and Grants

- *PHD Fellowship*, P.O.R./Abruzzo/Fondo Sociale Europeo (2005 – 2006) EUR 9,000
- *Tutor Fellowship*, G. d'Annunzio University (2005 – 2006) EUR 5,000
- *Post-doc Fellowship*, P.O.R./Abruzzo/Fondo Sociale Europeo (2008) EUR 4,500
- *Fellowship*, Fondo Sociale Europeo (2012) EUR 3,000
- *Travel grant*, Royal society - International Exchanges Scheme - 2012/R2 (inc. CNRS cost share), project "Mendelianrandomization with family data", PIs: Prof. John Thompson (Department of Health Sciences, University of Leicester, Leicester, UK), Dr. Cosetta Minelli (Respiratory Epidemiology, Occupational Medicine and Public Health, Imperial College London, UK) GBP 12,000
- *PI research grant*, German Research Foundation (DFG), project "Mendelian Randomization and Path Models to infer causality for genetic disease with reduce penetrance", co/PI Prof. Andreas Ziegler (University of Lübeck) within the Research Unit "Reduced Penetrance in hereditary movement disorders" (Dec 2016 - Jun 2020) EUR 207,050

- PI research grant, German Research Foundation (DFG), project “Mendelian randomization and polygenic risk scores to understand reduced penetrance in movement disorders”, co/PI Prof. Inke König (University of Lübeck) and co/PI Dr. Anke Caliebe (University of Kiel) within the “Research Unit Reduced Penetrance in hereditary movement disorders”(Jun 2020 - Dec 2023) EUR 138,200
- PI research grant, German Research Foundation (DFG), project “Causality of penetrance-modifying factors in movement disorders through Mendelian randomization”, co/PI Dr. med. Max Borsche (University of Lübeck) within the “Collaborative Research Centre” (starting from Jan 2024 - up to 12 years - under review) EUR 250,000

Referee and Committee activity

Referee for many international journals. Some of them: Epidemiology; International Journal of Epidemiology; Electronic Journal of Applied Statistical Analysis; Bioinformatics; Nature (Scientific Reports); Annals of Neurology; The Open Statistics and Probability Journal; Circulation; Molecular Metabolism

REPRISE (Register of Scientific Experts set up at the MIUR) for: Statistics; Biostatistics; Epidemiology

Member of Student Conference Awards (StCA) Committee of the International Society of Clinical Biostatistics

Supervisor activity

S Grover (Bio-postdoc); A Raftopoulou (Eco-postdoc); V Vukovic (Med-postdoc); D Bottigliengo (Stats-postdoc); D Giardiello (Stats-postdoc); G Pontali (Bioinf-postdoc)

Seminars and talks

- December 12, 2005 - *Percolation*, G. d'Annunzio University, Pescara (Italy) - invited
- November 11, 2006 - *Stochastic processes: Introduction*, Master I livel - Metodi di valutazione, previsione e controllo dei sistemi socio-economici - G. d'Annunzio University, Pescara (Italy) - invited
- September 10, 2008 - *An application of Large Deviations theory to hypothesis testing*, Novartis Pharma, Basel (Suisse) - invited
- September 23, 2009 - *Applications of Large Deviations to Hidden Markov Chains estimation*, SIS 2009 Statistical Methods for the Analysis of Large Data Set, Pescara (Italy)
- June 20, 2012 - *A multiple imputation procedure of censored values in family-based genetic association studies*, SIS 2012 46th scientific meeting of the Italian Statistical Society, Rome (Italy)
- February 21, 2013 - *Investigation of pleiotropy in Mendelian randomization studies*, Victorian center of biostatistics (ViCBiostat), Melbourne (Australia) - invited
- June 20, 2013 - *Investigation of pleiotropy in Mendelian randomisation studies with continuous outcome using aggregate genetic data*, SIS 2013 Advances in Latent Variables - Methods, Models and Applications, Brescia (Italy)
- March 30, 2017 - *MR-Egger regression: power calculation*, University of Bristol (UK) - invited
- July 11, 2022 - *Machine learning algorithm to identify a metabolic profile able to predict biomarker levels*, 31st International Biometric Conference (IBC2022), Riga (Latvia)
- September 2, 2022 - *Machine learning algorithm to identify a metabolic profile able to predict biomarker levels*, Workshop “Models and Learning in Clustering and Classification”, Catania (Italy)
- March 23, 2023 - *Methodological insights in Mendelian Randomization: The example of SARS-CoV-2 infection and Complement System Activation*, Imperial College London (UK) - invited

Posters

- F Del Greco M, C Pattaro, C Minelli, PP Pramstaller, JR Thompson. A Bayesian Approach to the Analysis of Censored Measurement Data in Family-based Genetic Association Studies - *European Mathematical Genetics Meeting (EMGM) 2011* - London (UK)
- A Saint-Pierre, F Del Greco M, PP Pramstaller, A Pfeuffer, C Pattaro. On the detection of pleiotropic QTLs in extended pedigree data: evaluation of different multi-trait association approaches - *European Mathematical Genetics Meeting (EMGM) 2011* - London (UK)
- F Del Greco M et al. Investigation of pleiotropy in Mendelian randomisation studies that use aggregate genetic data - *33rd Annual Conference of the International Society for Clinical Biostatistics (ISCB33) 2012* - Bergen (Norway)
- F Del Greco M et al. Investigation of pleiotropy in Mendelian randomization studies with continuous outcome using aggregate genetic data - *Young Statisticians Conference 2013* - Melbourne (Australia)
- F Del Greco M, C Minelli, N Sheehan, C Pattaro, JR Thompson. Evaluating the presence of pleiotropy in a Mendelian Randomization study on iron blood levels and kidney function - *International Biometric Conference (IBC) 2014* - Florence (Italy)
- J Thompson, C Minelli, F Del Greco M, Bernet Kato. Impact of population stratification on Mendelian randomization - *International Biometric Conference (IBC) 2014* - Florence (Italy)
- C Pattaro, M Gögele, D Mascalzoni, A De Grandi, C Schwienbacher, F Del Greco M, R Melotti, MF Facheris, PP Pramstaller. The Cooperative Health Research in South Tyrol (CHRIS) study - *International genetic epidemiology society (IGES) meeting 2014* - Vienna (Austria)
- G Mishra, S Tian, A Dev, F Del Greco M, S Deshpande. Implications of treatment deferral in patients with chronic hepatitis C infection - *Australian Gastroenterology Conference* - Oct 22-24, 2014 Gold Coast (Australia)
- F Del Greco M et al. Screening the effects of lipidomics alterations on atrial depolarization - *38rd Annual Conference of the International Society for Clinical Biostatistics (ISCB38) 2017* - Vigo (Spain)
- E Marouli, F Del Greco M, C Astley, Z Kutalik, RJF Loos, JN Hirschhorn, P Deloukas, on behalf of the GIANT consortium. Adult height and risk of cardiometabolic disease - *Annual Meeting of The American Society of Human Genetics (ASHG)* - Oct 17 – 21, 2018 Orlando, FL (USA)
- F Del Greco M, C Volani, J Rainer, G Paglia, PP Pramstaller - Machine learning algorithm to identify a metabolic profile to predict biomarkers levels - *41st Annual Conference of the International Society for Clinical Biostatistics (Virtual ISCB41) 2020* - Krakow (Poland)

Teaching experiences

- Instructor: ‘Stochastic Processes’* 2005 - 2006
G. d’Annunzio University - Faculty of Scienze Manageriali - Pescara (Italy)
Master 1st level - Metodi di valutazione, previsione e controllo dei sistemi socio-economici
- Teaching assistant: ‘Statistics’* 2005 - 2007
G. d’Annunzio University - Faculty of Scienze Manageriali - Pescara (Italy)
- Instructor: ‘Time Series and Econometrics models’* 2007 - 2008
G. d’Annunzio University - Faculty of Scienze Manageriali - Pescara (Italy)
Master I livel - Metodi di valutazione, previsione e controllo dei sistemi socio-economici
- Teaching: ‘Applied Mathematics’* May 15 - June 12, 2008
High school: Istituto tecnico commerciale e per geometri - Corso IGEA - Penne (Italy)

	<i>Instructor: 'Time Series and Econometrics models'</i> G. d'Annunzio University - Faculty of Scienze Manageriali - Pescara (Italy) Master I livel - Metodi di valutazione, previsione e controllo dei sistemi socio-economici	2007 - 2008
	<i>Teaching assistant: 'Calculus I'</i> Ca' Foscari University - Faculty of Economics - Venice (Italy)	2008 - 2009
	<i>Instructor: 'Econometrics'</i> Ca' Foscari University - Faculty of Economics - Venice (Italy)	2008 - 2009
	<i>Teaching assistant: 'Statistical Methods for Science'</i> Monash University - School of Mathematical Science - Melbourne (Australia)	2013 - 2014
	<i>Teaching assistant: 'Statistics for Data Science' (in English)</i> Free University of Bozen-Bolzano - Faculty of Computer Science - Bolzano (Italy)	2019 - 2020
	<i>Instructor: 'Applied Statistics' (in English) - Master EMMA</i> Free University of Bozen-Bolzano - Faculty of Science and Technology - Bolzano (Italy)	2020 - 2021
	<i>Instructor: 'Applied Statistics' (in English) - undergraduate level</i> Free University of Bozen-Bolzano - Faculty of Science and Technology - Bolzano (Italy)	2020 - 2021
	<i>Instructor: 'Applied Statistics' (in English) - Master EMMA</i> Free University of Bozen-Bolzano - Faculty of Science and Technology - Bolzano (Italy)	2021 - 2022
	<i>Instructor: 'Applied Statistics' (in English) - undergraduate level</i> Free University of Bozen-Bolzano - Faculty of Science and Technology - Bolzano (Italy)	2021 - 2022
	<i>Instructor: 'Applied Statistics' (in English) - undergraduate level</i> Free University of Bozen-Bolzano - Faculty of Science and Technology - Bolzano (Italy)	2023 - 2024
Professional Experiences	<i>Statistician - Consultant</i> Town Hall Pescara (Italy)	May 20 - July 5, 2004
	<i>Statistician - Research assistant</i> "Metodi Quantitativi e Teoria Economica" Department - G. d'Annunzio University - Pescara (Italy)	July 26 - August 26, 2007
	<i>Statistician - Research assistant</i> "Metodi Quantitativi e Teoria Economica" Department - G. d'Annunzio University - Pescara (Italy)	December 19, 2007 - January 19, 2008
	<i>Statistician - Research assistant</i> Biomedical Science Department - G. d'Annunzio University - Chieti (Italy)	June 11 - August 30, 2008
	<i>Statistician - Consultant</i> Maxima, Monash University - School of Mathematical Science - Melbourne (Australia)	June 1 - December 31, 2014
	<i>Interim Group leader of the Biostatistics and Epidemiology group</i> Institute for Biomedicine - Eurac Research - Bolzano (Italy)	March - July, 2023

Attended Courses and Workshops	<ul style="list-style-type: none"> - <i>Mathematical Statistics</i>, August 1 - September 4, 2004 Scuola Matematica Interuniversitaria, Perugia (Italy) Prof. P Rigo (University of Pavia, Italy) - <i>Probability</i>, August 1 - September 4, 2004
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- Scuola Matematica Interuniversitaria, Perugia (Italy)
 Prof. A Gandolfi (University of Florence, Italy)
- *Data Mining and Regression Tools*, September 13 – 16, 2004
 Scuola SIS, Capua (Italy) Prof. JH Friedman (Stanford University, USA)
 - *The Twenty-seventh Midwest Probability Colloquium*, October 21 – 22, 2005
 Northwestern University, Evanston, Illinois (USA)
 - *Prediction and Interpolation of Spatial and Temporal Processes*, September 4 – 9, 2006
 DMQTE Department - G. d'Annunzio University, Pietracamela (Italy)
 Prof. R Banshali (University of Liverpool, UK) and Prof. CC Taylor (University of Leeds, UK)
 - *Financial Time Series*, April 2 – 5, 2008
 DMQTE Department - G. d'Annunzio University, Pescara (Italy)
 Prof. R Banshali (University of Liverpool, UK)
 - *Genetic Association Studies*, March 18 – 19, 2009
 Social Medicine Department - Bristol University (UK)
 - *Course of STATA*, March 30 – 31, 2009
 Institute of Genetic Medicine - EURAC research - Bolzano (Italy)
 Prof. J Thompson (University of Leicester, UK)
 - *Spring School: Advance and Challenges in Space-time Modelling of Natural Events*, March 17 – 21, 2010 - Toledo (Spain)
 - *Applied Bayesian Statistics School: Bayesian machine learning with biomedical applications*, June 11 – 15, 2010 - Bolzano (Italy)
 Prof. DB Dunson (Duke University - Durham, NC, USA)
 - *Course in Statistical Genetic Analysis of Complex Phenotypes*, June 21 – 24, 2010 - Bologna (Italy)
 - *Applied Bayesian Statistics School: Hierarchical modeling for environmental processes*, June 20 – 24, 2011 - Bolzano (Italy)
 Prof. A Gelfand (Duke University - Durham, NC, USA)
 - *Short course in Causal Inference*, September 19 – 21, 2011 - Torino (Italy)
 - *25th Residential Summer Course in Epidemiology (Eepe)*, June 25 - July 13, 2012 - Firenze (Italy)
 - *Workshop on Probability Theory and its Applications*, September 11, 2013 - Melbourne University and Monash University - Melbourne (Australia)
 - *Introduction to the Linux command line*, October - November 2013 (26 hours) - EURAC research - Bolzano (Italy)
 - *Gene expression profiling using microarrays and high throughput sequencing*, December 6, 2013 - EURAC research - Bolzano (Italy)
 Dr. Johannes Rainer, Daniel Bindreither (Medical University Innsbruck, Austria)
 - *Introduction to Python*, May - June 2016 (20 hours) - TIS - Bolzano (Italy)

Computer Skills

- Statistical Packages: R, STATA, Python, Matlab, Mathematica, SPSS
- Applications: Word, Excel, Power Point, Access, L^AT_EX
- Operating Systems: Unix/Linux, Windows

Languages Italian and Spanish (both mother tongues); English (good knowledge - C1 level - IELTS); French (fair knowledge - B2 level); German (basic knowledge - A1 level); Japanese (basic knowledge - A1 level); Arabic (basic knowledge - A1 level)

April 28th, 2024

I consent to the use of my personal data.

Accademic Referees
Dr. Cosetta Minelli - Reader in Medical Statistics
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Imperial College, London UK
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Relationship: ex group leader at EURAC, current collaborator

Prof. Marco Di Marzio - Full professor of Statistics
Dipartimento di Scienze filosofiche, pedagogiche ed economico-quantitative
Università G. d'Annunzio Pescara
Viale Pindaro 42, 65127 Pescara Italy
Phone number: +39 085 453 7581
E-mail: dimarzio@dmqte.unich.it
Relationship: PhD supervisor