Silvia Metelli

Marie Skołodowska-Curie Individual Fellow Université de Paris silvia.metelli@u-paris.fr Phone: +33 (0)656809829

personal website, professional page, GitHub

RESEARCH INTERESTS

A broad interest in dynamic network analysis (applications spanning from healthcare to cyber-security), network meta-analysis and dynamic treatment regimes for personalised medicine. Specific interests include multivariate mixed models, Bayesian nonparametrics and clustering techniques. I am also interested in novel and interactive visualisations of complex data.

EMPLOYMENT

Université de Paris Research Assistant Professor & Marie Skołodowska-Curie Individual Fellow, 2020 - present

Université de Paris The Alan Turing Institute & Imperial College London PostDoc, 2018 - 2020

Jinn Capital External Consultant, London, Dec 2016 - Sept 2017

EDUCATION

Imperial College London

Ph.D, Statistics, Department of Mathematics, 2014 - 2018 MRes Degree, Mathematical Sciences, 2013 - 2014, *Distinction*

University of Padua

Short Advanced Course in Survival Analysis, Statistical Science PhD School, June 2012

University of Florence

MSc in Statistical Sciences, 2010 - 2012, summa cum laude, publication recommended BSc in Statistics, 2007 - 2010, summa cum laude

VISITING EXPERIENCES

Los Alamos National Laboratory Visiting Researcher, Advanced Computing Solutions, Los Alamos, New Mexico, US, June - Aug 2015

TEACHING

École Normale Supérieure Paris-Saclay

(2021) Taught courses in "Biostatisics", MSc Mathématiques/Vision Apprentissage topics covered: statistics for dynamic treatment regimes and mobile health

Université de Paris

(2021) Taught courses in "Advanced Biostatisics", 3rd year students, Faculty of Medicine

(2021) Taught courses in "Advanced Meta-analysis", "Network meta-analysis", MSc in Public Health in Comparative Effectiveness Research

Imperial College London, Dept. Mathematics

(2014 - 2017) Teaching assistant for: Probability & Statistics I, Probability & Statistics II, Statistical Modelling I, Statistical Modelling II, Python, MATLAB

SUPERVISION OF STUDENTS

Jan - July 2022: 1 student (co-supervisor), MSc CER in Public Health, University of Paris. Project: Meta-analysis methods relaxing the random-effects normality assumption.

Feb - July 2021: 1 student, MSc in Big Data in Health, University of Paris. Project: Clinical prediction models for routinely collected ICU data: an application to MIMIC-III.

June - Sept 2019: 1 student, Undergraduate Research Opportunity Programme student, BSc in Mathematics, Imperial College London. Project: Random forests for classification of computer network data.

SELECTED PUBLICATIONS

- E. Charitakis, <u>S. Metelli</u>, L.O. Karlsson et al. Comparing efficacy and safety in catheter ablation strategies for atrial fibrillation: a network meta-analysis. *BMC Medicine*, To Appear.
- R. Guelimi, <u>S. Metelli</u>, J.L. Bee, et al. Network meta-analysis: methodological points for readers, authors and reviewers. *British Journal of Dermatology*. To Appear.
- E. Charitakis, <u>S. Metelli</u>, L.O. Karlsson et al. Comparing efficacy and safety in catheter ablation strategies for paroxysmal atrial fibrillation: a network meta-analysis of randomized controlled trials. *Diagnostics*, 12 (2), 433.
- S. Metelli, D. Mavridis, P. Créquit, A. Chaimani. Bayesian model-based outlier detection in network meta-analysis. arXiv preprint arXiv:2109.06559.
- T. Evrenoglou, <u>S. Metelli</u> and A. Chaimani. Introduction to meta-analysis. In: Piantadosi S., Meinert C.L. (eds) Principles and Practice of Clinical Trials. Springer, Cham. 2021.
- S. Metelli and A. Chaimani. Challenges in meta-analyses with observational studies. *Evidence-Based Mental Health*, 23 (2), 83-87, 2020.
- S. Metelli and N.A. Heard. On Bayesian New Edge Prediction and Anomaly Detection in Computer Networks. *The Annals of Applied Statistics*, 13 (4), 2586-2610, 2019.
- S. Claudiani, S. Metelli, R. Kamvar, R. Szydlo, A. Khan et al. Introducing a Predictive Score for Successful Treatment Free Remission in Chronic Myeloid Leukemia (CML). *Blood*, 134, 26, 2019.
- S. Metelli. New Edge Activity and Anomaly Detection in a Large Computer Network. *PhD Thesis*, Imperial College London, 2018.
- S. Metelli and N.A. Heard. Model-based clustering and new edge modelling in large computer networks. Proceedings of the IEEE Intelligence and Security Informatics Conference (ISI), 91-96, 2016.
- L. Grilli, <u>S. Metelli</u>* and C. Rampichini. Bayesian estimation with integrated nested Laplace approximation for binary logit mixed models. *Journal of Statistical Computation and Simulation*, 85 (13), 2718-2726, 2015. (*co-first author)
- S. Metelli and N.A. Heard. Modelling new edge formation in a computer network through Bayesian variable selection. *Proceedings of the IEEE Joint Intelligence and Security Informatics Conference (JISIC)*, 272-275, 2014.

SUBMITTED and WORKING PAPERS

- S. Claudiani, S. Metelli, R. Kamvar, R. Szydlo *et al.* A Predictive Score for Successful Treatment Free Remission in Chronic Myeloid Leukemia (CML). *Submitted (extended version)*.
- S. Metelli et al. On personalised timing of treatment in mobile health. Working Paper
- S. Metelli, A. Chaimani. NMAstudio: a fully interactive tool for producing and visualising network meta-analysis. *Working Paper*.
- S. Metelli, A. Chaimani. Novel software tools for producing and visualising network meta-analysis in Python. Working Paper.
- S. Metelli, A. Chaimani. Disentangling interactions between components of complex healthcare interventions. Working Paper.

CONFERENCES and WORKSHOPS (contributed talks)

- 2022 ESMARConf R conference, Feb 2022, Virtual worldwide
- 2021 Society of Research Synthesis Methods Meeting, SRSM, Jul 2021, Virtual from Bern, SW
- 2020 Cochrane Colloquium, Oct 2020, Toronto, CA (cancelled for Covid-19)
- 2020 International Society Conference of Clinical Biostatistics, Aug. 23-27, Krakow, PL
- 2018 Computational and Methodological Statistics, CMStatistics, Dec. 14-16, Pisa, IT
- 2017 Statistical Data Science Workshop, July 3-5, London, UK (poster)
- 2017 Data Science for Cyber-Security, Sept. 25-27, London, UK
- 2016 Quick Fire talks, Imperial College London, Nov. 4, London, UK
- 2016 IEEE Intelligence and Security Informatics Conference (ISI), Sept. 28-30, Tucson, AZ
- 2015 Quick Fire talks, Imperial College London, Oct. 30, London, UK
- 2015 Dynamic Networks and Cyber Security Workshop, June 22-24, Bristol, UK
- 2014 IEEE Joint Intelligence & Security Informatics Conference, Sept.24-26, The Hague, NL
- 2013 International Workshop on Statistical Modelling, IWSM, July 7-11, Palermo, IT
- 2013 International Workshop on Simulation, May 21-25, Rimini, IT

INVITED TALKS

- 2022 Cochrane Live Training Webinar Series
- 2019 2nd IMA and OR Society Conference on Mathematics of Operational Research, Birmingham, UK
- 2019 Centre of Research in Epidemiology and Statistics Sorbonne Paris Cite, Paris, FR
- 2019 Data Science Institute, Imperial College London, London, UK

DATA CHALLENGES

2018 The Alan Turing Institute Data Study Group, Dec. 10-14, London, UK

AWARDS

Seal of Excellence - European Commission certificate of excellence for a Marie Skołodowska-Curie Individual Fellowship application (awarded to applications scoring 85% or above), 2019
Statistical Data Science Award - Best poster award, Statistical Data Science UK, 2017
Graduation Prize Villa Favard - Most original thesis, University of Florence, 2012
Merit and Productivity-based Award - University of Florence, 2010 - 2012

GRANTS

Marie Skołodowska-Curie IF, 2020 - (€ 184 707.84) (Principal Investigator) IEEE-ISI Student Travel Grant, 2016 - Mobility grant IEEE-ISI (\$500) Santander Mobility Grant 2014-2015 - Travel grant (£1000)

FUNDING

Full PhD scholarship - Four year studentship, Imperial College London Visiting PhD scholarship - Los Alamos National Laboratory

OTHER ACTIVITIES

Peer Review: Technometrics, IEEE/ACM Transactions on Networking, Research Synthesis Methods, Frontiers in Public Health & several medical journals

Mentor: LeadTheFuture (leadthefuture.tech) mentor

TECHNICAL SKILLS

Python, R: Extensive experience (in order of proficiency)

Data Visualisation: Gephi, Dash, Cytoscape **Distributed computing**: Apache Hadoop