Saverio Ranciati, Ph.D.

born in: 06/06/1988 work address: Viale Quirico Filopanti, 5 40127 Bologna (BO), Italia e-mail: saverio.ranciati2(at)unibo.it website: https://savranciati.github.io

CURRENT & PAST POSITIONS

- Research fellow (postdoc position) at Dipartimento di Scienze Statistiche, Università di Bologna (Italia), a.a. 2015-2018;
- Officer (2018-2019) of the young group of the Italian Statistical Society ySIS, website https://youngsis.github.io/index.html.

PUBLISHED & WORKING PAPERS

- Ranciati, S., Crispino, M., D'Angelo, S., Mira, A., (2018), "Understanding dependency patterns in structural and functional brain connectivity through fMRI and DTI data", Contributions to Neural Data Science, Springer volume "Proceedings in Mathematics & Statistics", under review.
- Ranciati, S., Vinciotti, V., Wit, E., (2017), "Identifying overlapping terrorist cells from the Noordin Top actor-event network", https://arxiv.org/pdf/1710.10319.pdf.
- Ranciati, S., Galimberti, G., Soffritti, G., (2017), "Bayesian Variable Selection in Linear Regression Models with non-normal Errors", Statistical Methods and Applications, under review.
- Ranciati, S., Galimberti, G., Soffritti, G., (2017), "Bayesian Variable Selection in Linear Regression Models with non-normal Errors", *Proceedings of CLADAG 2017, Book of short papers*.
- Ranciati, S., Wit, E., Viroli, C., (2017), "Bayesian Smooth-and-Match strategy for ordinary differential equations models that are linear in the parameters", *Statistica Neerlandica*, under review.
- Ranciati, S., Viroli, C., Wit, E., (2017), "Mixture model with multiple allocations for clustering spatially correlated observations in the analysis of ChIP-Seq data", *Biometrical Journal*, 59(6), 1301-1316.
- Ranciati, S., Viroli, C., Wit, E., (2015), "Spatio-temporal model for multiple ChIP-Seq experiments", Statistical Applications in Genetics and Molecular Biology, 14(2), 211-219.

EDUCATION

Doctorate: joint double-degree Ph.D. at Dipartimento di Scienze Statistiche, Università di Bologna (Italia), and J.B. Institute for Mathematics and Computer Science, University of Groningen (The Netherlands); Thesis: "Statistical modelling of spatio-temporal dependencies in NGS data", 2016;

- ♦ Master's Degree: Scienze Statistiche, Thesis: "Latest developments in non-parametric hazard function estimation", Dipartimento di Scienze Statistiche, Università di Bologna (Italia), 2012;
- ♦ Bachelor of Science: Statistica e Informatica per la Gestione delle Imprese, Thesis: "Analisi Fattoriale Dinamica sugli ossidi d'azoto in Umbria", Università di Perugia (Italia), 2010.

VISITINGS & RESEARCH **EXPERIENCES**

- Short Term Scientific Mission (STSM) February 2017 STSM through COSTNET Action CA15109 at Department of Mathematics, Brunel University London, Uxbridge (U.K.).
- Visiting PhD student March-September 2014, March 2015 Research experience abroad at J.B. Institute for Math and Computer Science, University of Groningen, Groningen (The Netherlands);

WORKSHOPS & TALKS

- CONFERENCES, o "Overlapping mixture model for network data (manet) with covariates adjustment", (invited talk) University College Dublin, Dublin (Ireland), April 2018;
 - o "Mixture model under overlapping clusters: an application to network data", (contributed session) COSTNET17 conference, Palma de Mallorca (Spain), October 2017;
 - o "Bayesian Variable Selection in Linear Regression Models with nonnormal Errors", (contributed session) CLAssification and Data Analysis Group (CLADAG) 2017 conference, University of Milano-Bicocca, Milan (Italy), September 2017;
 - o "START Up Research" event, June 2017, Certosa di Pontignano (Siena), http://www.congressi.unisi.it/startupresearch/group-leaders/;
 - "Mixture model with multiple allocations for clustering spatially correlated observations for the analysis of NGS data", (contributed session) CMS-ERCIM 2015 conference, University of London, London (UK), December 2015;
 - o "Mixture model with multiple allocation for clustering spatially correlated observations in gene expression data", (invited session) IFCS2015 conference, University of Bologna, Bologna (Italy), July 2015;
 - "Spatio-temporal model for multiple ChIP-Seq Experiments", (contributed session) Statistical Systems Biology SSB 2014 workshop, University of Warwick, Coventry (UK), December 2014;
 - o "Modelling multiple ChIP-seq experiments via a markov random field model with spatio-temporal dependencies", (invited session) CMS-ERCIM 2014 workshop, University of Pisa, Pisa (Italy), December 2014.

 "Modelling multiple ChIP-Seq experiments via a Markov Random Field model with spatio-temporal dependencies", (contributed session)
 CIBB 2014 workshop, University of Cambridge, Cambridge (UK), June 2014;

PEER-REVIEWING ACTIVITY

Computational Statistics and Data Analysis (ISSN: 0167-9473), Statistics and Computing (ISSN: 1573-1375), Journal of Royal Statistical Society: Series C (ISSN: 1467-9876), Statistics in Medicine (ISSN: 1973-2201), BMC Bioinformatics (ISSN: 1471-2105), Statistica (ISSN: 1973-2201).

TEACHING ACTIVITY

- Adjunct Professor (1/2) in "Experimental Methodology And Data Analysis", a.y.(s) 2017-2018;
- Adjunct Professor (1/2) in "Elements of Statistics", a.y.(s) 2016-2017;
- Teaching assistant for "Statistical Inference", a.y.(s) 2014-2018;
- Teaching assistant for "Applied Statistics", a.y.(s) 2013-2017.

COMPUTER SKILLS

Languages & Software: R, C/C++, LateX, STATA, SAS, Git, PHP, MySQL, HTML, Microsoft Office Suite, AdobePhotoshop.

Operating Systems: OSX, Windows.

LANGUAGE SKILLS

Language (level): Italian (primary), English (fluent), Spanish (midlevel), French (basic).