

Giornata della Scuola di Dottorato in Scienze Statistiche 9 febbraio 2016

Time table	
09:15-9:30	Opening
Session 1 Chair: Pier Luigi Conti 09:30-10:45	Mauro Piccinini <i>Setting the dividends strategy using Economic Capital: How to extract value from an ORSA exercise</i> Manuel Rizzo <i>Statistical and Computational Tradeoff in Genetic Algorithm-Based Estimation</i> Francesco Cerza <i>Effect of the Italian smoking ban on pregnancy outcomes.</i> Mario Fordellone <i>Multiple Correspondence K-means: a new approach for simultaneous dimension reduction and clustering</i> Eleonora Laurenza <i>Samizdata: an integrated data hub for time series</i>
10:45-11:00	Pausa/break
Session 2 Chair: Elisabetta Barbi 11:00-12:00	Walter Josef Radermacher <i>Official Statistics and Society - Knowledge is power</i> Jessica Donadio <i>Asset allocation to prevent unexpected large losses in an extreme value theory framework</i> Alberto Di Iorio <i>Analytic inference in finite population framework via resampling</i> Alessandra Trimarchi <i>Gender differences in the effect of education on fertility</i>
12:00-12:30	Other Phd programs
12:30-14:00	Lunch and drinks
14:00-14:45	Posters speed presentations
14:45-15:30	Posters session
Session 3 Chair: Paola Verico 15:30-16:45	Giorgia Rocco <i>Clustering hierarchical mixed-type data</i> Davide Biancalana <i>An individual premium risk valuation in a non-life insurance: a quantile regression approach</i> Elisa Fusco <i>Spatial stochastic cost frontier analysis for the spending review process implementation</i> Sabina Marchetti <i>Towards an extension of the PC algorithm to local context-specific independencies detection</i> Francesco Dotto <i>Robust model based clustering: methods and applications.</i>