Marco Stefanucci

CONTACT

CURRENT

PhD student in Methodological Statistics

POSITION

University of Rome - La Sapienza

WORK

University of Rome - La Sapienza

Oct 2016 — Dec 2016

EXPERIENCE

Teaching Assistant for the course "Statistics I" (prof. M.B. Ferraro)

University of Rome - La Sapienza

Oct 2016 — Dec 2016

Teaching Assistant for the course "Statistical Methods in Data Science" (prof. P.

Brutti)

CERTIFICATIONS

SAS Certification: "Predictive Modeling Using SAS Enterprise Miner 7" achieved in

11/2014

EDUCATION

Visiting PhD student

Mar 2017 — Jun 2017

Masaryk University, Brno, CZ Supervisor: Prof. David Kraus

Summer course in Functional Data

Aug 2016

Analysis

University of Oviedo

Course held by Prof. H.G. Muller (University of California Davis, USA), Prof. J.L. Wang (University of California Davis, USA) and Prof. F. Ferraty (Mathematics Institute of

Toulouse, France) in Oviedo (Spain)

Master of Science in Statistics (cum

2012 - 2015

laude)

University of Rome - La Sapienza

Thesis title: "Classification of sparse functional data: theory and application to Aneurisk

dataset"

Supervisors: Pierpaolo Brutti and Laura Maria Sangalli

Bachelor Degree in Statistics (cum

2009 - 1012

laude)

University of Rome - La Sapienza

Thesis title: "Choice of prior distributions in bayesian inference"

Supervisor: Fulvio De Santis

PUBLICATIONS

Kraus, D., Stefanucci, M., Classification of Functional Fragments by Regularized Linear

Classifiers with Domain Selection, under review

COMPUTER

Windows User. Advanced knowledge of R. Basic knowledge of SAS, SPSS, Excel. Good

SKILLS knowledge of LaTeX editors.

LANGUAGES

Fluent in Italian. Knowledge of english, level B.

h farmer Development