

Agostino Di Ciaccio

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Current position: full professor of Statistics at Sapienza University of Rome, dept. of Statistics (since 2001).

Courses held in master's degrees: Data Mining and classification; Big Data Analytics; Laboratory of Machine Learning.

Other teaching activities: Deep learning with Python for the analysis of Big-Data (professional course, university of Rome, La Sapienza); SAS Viya – Visual Data Mining and Machine Learning (Master “Big Data. Metodi statistici per la società della conoscenza”, university of Rome, La Sapienza); Machine learning with Python (Master “Customer Experience & Social Media Analytics”, university of Tor Vergata, Rome); Teacher and organizer of SAS Viya certifications for machine learning.

Scientific interests: Machine Learning, Deep Learning, Data mining, Text and Web mining, Analysis of Big Data, Statistical Inference, Multivariate Statistics.

Academic offices: President of the didactic council “Statistics and decision sciences” (2009 - 2017); member of the PhD board in Methodological Statistics (2001 - 2012); member of the Doctoral School in Statistics, Sapienza University of Rome (2012 - 2017); coordinator of European Master in Official Statistics (EMOS) for the Dept. of Statistics of Sapienza University (2012-2019); member of the faculty board (2008-2011); member of the SIS board (2006-2010); director of the computing center, faculty of Economics, Urbino university (1995-2001).

Memberships: Italian Statistical Society (SIS); ISI (International Statistical Institute); IASC (International Association for Statistical Computing); IFCS (International Federation of Classification Societies).

Authorship: Author of over 50 papers published in journals, conference proceedings, volumes. Author of the most widespread book in Italy of introduction to statistics (McGraw Hill eds.). Referee for the journals METRON, JISS, CSDA, SOCI, INS; member of the Advisory Board of the international magazine Metron; scientific director of the course "Deep learning with Python for the analysis of Big-Data".