

Syllabus

Course description

Course title	Advanced Data Analysis
Course code	27084
Scientific sector	ING-INF/05
Degree	Master in Entrepreneurship and Innovation
Semester and academic year	1st semester 2016-2017
Year	1
Credits	6
Modular	No
Total lecturing hours	36
Total lab hours	0
Total exercise hours	0
Attendance	strongly suggested, but not required; for non-attending students additional study material which covers the entire course is available
Prerequisites	English understanding and reading at level B2. A basic course in computer science covering basic Microsoft Windows, file handling, basic Internet usage, Excel or a similar data organization program at good level.
Course page	www.paolocoletti.it/advanceddataanalysis
Specific educational objectives	The course is designed to acquire further computer skills, providing knowledge and experience with automatic tools and techniques to organize and analyse data.
Lecturer	Paolo Coletti Office E 203 Paolo.Coletti@unibz.it tel. 0471 013497 www.paolocoletti.it
Scientific sector of the lecturer	ING-INF/05
Teaching language	English
Office hours	please refer to the lecturer's web page
Lecturing assistant	none
Teaching assistant	none
Office hours	18
List of topics covered	Relational databases. Microsoft Access: relations, queries, summary queries, modification queries, left and right joins. R statistical package basic data organization, descriptive statistics, data analysis with R, graphs.
Teaching format	Frontal lectures in standard classroom with examples and exercises. Students use their own notebook and/or repeat the lesson at home through provided videos. Home

	exercises. Optional group homework.
<p>Learning outcomes</p>	<p>Entrepreneurship:</p> <p>Knowledge and understanding</p> <ul style="list-style-type: none"> • knowledge of automatic tools to collect, organise and analyse quantitative data • relational database structures • a database management system • data organization • statistical data analysis. <p>Applying knowledge and understanding</p> <ul style="list-style-type: none"> • experience with tools and techniques to collect, organise and analyse quantitative data in different formats • queries and modification to data in a database • efficient interaction with databases • efficient and clean graphical representation of data • modifying data through a statistical program • representing and summarizing data through a statistical program. <p>Making judgments</p> <ul style="list-style-type: none"> • deciding which tool or technique to choose when dealing with a data organization problem • observing and evaluating graphical and statistical representation without being misled <p>Communication skills</p> <ul style="list-style-type: none"> • building efficient and straightforward graphical representations • building statistics to support communications with objective data <p>Learning skills</p> <ul style="list-style-type: none"> • using online help system to further expand programs usage <p>Innovation:</p> <p>Knowledge and understanding</p> <ul style="list-style-type: none"> • knowledge of tools to collect and organize new data • structure of relational databases • most common errors and omissions in advanced graphical representations • import and handling of data in a statistical package. <p>Applying knowledge and understanding</p> <ul style="list-style-type: none"> • experience with automatic tools and techniques to extract data from sources • summary queries to an online database with the

	<p>creation of virtual fields</p> <ul style="list-style-type: none"> • organising data in a relational database • representing data using advanced online graphical tools • handle and modify quantitative data • finding statistical relations in data <p>Making judgments</p> <ul style="list-style-type: none"> • deciding the difficulty level in retrieving data for analysis <p>Learning skills</p> <ul style="list-style-type: none"> • finding suitable statistical tests to analyse data.
Assessment	<ul style="list-style-type: none"> • Written assessment to test abilities to understand a data organizational problem and build and describe an appropriate relational database. • Practical assessment to test data extraction and handling ability on a Access database. • As alternative to the previous two points, group homework to test database design and data extraction capabilities using either Access or MySQL. • Practical assessment to test knowledge of R and statistical tools.
Assessment language	English
Evaluation criteria and criteria for awarding marks	<p>Grade is the weighted average of relational databases architecture (25%), Access (25%), statistics and graphs with R (50%). File handling and severe basic computer errors count negatively. Particular emphasis is given to solutions which are optimal, efficient and extensible. Active participation in class counts positively towards the final grade.</p>
Required readings	<ul style="list-style-type: none"> • Databases course book, book available on www.paolocoletti.it/advanceddataanalysis • Infographics course book, book available on www.paolocoletti.it/advanceddataanalysis • Data analysis course book, book available on www.paolocoletti.it/advanceddataanalysis • Natasha A. Karp, R commander an Introduction, 2010, available on http://cran.r-project.org/doc/contrib/Karp-Rcommander-intro.pdf
Supplementary readings	<ul style="list-style-type: none"> • Allen G. Taylor, Database Development For Dummies, For Dummies, 2000, ISBN 978 0764507526 • Sams Teach Yourself Microsoft Office Access 2003 in 24 Hours, Alison Balter, ISBN 0-6723-2545-4 • Allen G. Taylor, SQL for Dummies, For Dummies, 2010, ISBN 978 0470557419 • Nicole M. Radziwill, Statistics (The Easier Way) with R: an informal text on applied statistics, 2015, ISBN 978-0692339428