DIGITAL MANAGEMENT (LB46)

(Lecce - Università degli Studi)

Teaching BUSINESS ANALYTICS		Teaching in italian BUSINESS	Course year 3	
		Teaching BUSINESS ANALYTICS	Language INGLESE	
GanCod A005238		SSD code SECS-S/06 Reference course DIGITAL MANAGEMENT Course type Laurea	Curriculum ECONOMICO	
Owner professor FABRIZIO DURANTE				
		Credits 6.0	Semester Primo-Semestre	
		Teaching hours Ore-Attivita-frontale: 36.0 For enrolled in 2019/2020 Taught in 2021/2022	Exam type Scritto-e-Orale-Congiunti	
			Assessment Voto-Finale	
			Course timetable https://easyroom.unisalento.it/Orario	
BRIEF COURSE DESCRIPTION	The course pre from the data. R.	esents a vast set of machine learning tool . All the presented tools are illustrated in s	s for understanding and making prediction several real case studies with the software	
REQUIREMENTS	Basic element	s of calculus and statistics for data analysi	5.	
COURSE AIMS	Knowledge and understanding: • Knowledge and understanding of machine learning models; • Knowledge and understanding of quantitative tools for business, including segmentation and prediction.			
	Applying knowledge and understanding:			
	· Ability to extract relevant information from big dataset for management and business innovation.			
	· Ability to identify the machine learning models that are suitable to analyse correctly a specific business problem			
	• Ability to use a specific programming language to implement machine learning procedures.			
	Making judgments: Making judgements on pros and cons of different machine learning tools.			
	Communication skills:			
	to present in a concise way the results of a quantitative analysis.			
	Learning skills:			
	Ability to formalize in an algorithmic form a problem of interest in business			
TEACHING METHODOLOGY	Frontal lecture	es, exercises, computer labs.		



ASSESSMENT TYPE	The written exam consists of several exercises and one or more review questions. The project work consists of the preparation of a quantitative analysis related to the contents of the course with the help of the software R. To pass the exam students must obtain a positive evaluation on both the written exam and the project. Both parts weigh 50% of the total points. Sample of the written exam will be available at the course webpage.
	There is no difference in the assessment procedures between attending and non-attending students.
	University of Salento "promuove e garantisce l'inclusione e la partecipazione effettive degli studenti con disabilità" (art. 10 of the Statute). Students that have a disability or impairment that requires accommodations (i.e., alternate testing, readers, note takers or interpreters) could contact the Disability and Accessibility Offices in Student Services: paola.martino@unisalento.it
ASSESSMENT SESSIONS	See Department webpage.
OTHER USEFUL INFORMATION	More information will be available on the course webpage at formazioneonline.unisalento.it
FULL SYLLABUS	Introduction to Data Science and Machine Learning. Linear Model. Non-linear Regression. Cross validation. Shrinkage methods. Lasso. K-Nearest neighbour algorithms. Classification. Logistic regression. Unsupervised learning. K-means algorithms.
REFERENCE TEXT BOOKS	 Lectures notes will be provided. The teaching material will be made available through the Lecture webpage at formazioneonline.unisalento.it. Suggested reading: Boehmke, B. and Greenwell, B.: Hands-on Machine Learning with R. Free available at https://bradleyboehmke.github.io/HOML/ Hull, J.C.: Machine Learning in Business – An introduction to the world of data science, 2019. Slides available free online. James, G., Witten, D., Hastie, T., Tibshirani, R.: An Introduction to Statistical Learning with Applications in R. Springer, 2013. Free available at https://www.statlearning.com/

