105 學年度 商 學院 英語授課課程大綱

(h h) at the to Disposit	
課程名稱	(中文) 商業資料分析: R運算
Course Title	(* +) D. Computing for Duringg Date Analytics
口旗組 口個別	(英文) R Computing for Business Data Analytics
課程目標	My goal is to help students become proficient in statistical computing and data
Course Objectives	analysis using R. After taking this course, students will be able to apply introduced
	techniques to facilitate decision making and conduct their own research.
課程大綱	This is a course in business data analytics for senior undergraduate and graduate
Course Description	students. Although the focus is applied computation, necessary theoretical aspects will be covered as well.
	Lecture 1: R as a computing environment (weeks 1-3)
	Lecture 2: Programming with R (weeks 4-5)
	Lecture 3: Probability distributions (weeks 6-7)
	Lecture 4: Monte-Carlo simulation (weeks8-9)
	Lecture 5: Distribution fitting & MLE (week 10-11)
上課進度	Lecture 6: Numerical methods (week 12)
Weekly Course	Lecture 7: Linear regression & quantile regression (weeks 13-14)
Schedule	Lecture 8: Generalized linear modeling (weeks 15-16)
	Lecture 9: Principal component & cluster analysis (week 17)
	Lecture 10: Nonlinear models (week 18)
教學方式	This is a lecture-based course. In each session I will give a detailed lecture about
Instructional Method	the essence of programming and modeling topics.
課程要求	Prerequisites: Introductory calculus and statistics.
Course Requirements	
評量方式	Homework: 60%
Evaluation	I will distribute 6 assignments (10% each) during the semester.
	Term Project: 40%
	You have to form a group of 3-4 people to work on this project. The project will
	require you to identify a question and apply technique(s) that you learn from this course. Each group will have to turn in a written report and the R code.
】	Lecture notes will be provided and NO textbooks are required.
教権及参考責日 Textbooks &	The state of the s
Suggested Materials	
buggested tytaterials	
課程相關	http://isunmooc.nccu.edu.tw
更結網班 Course Website	
Course website	
備註	此課程為巨量資料學程之選修。
Remarks	

申請教師簽章:

開課單位主管簽章

