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②國玄東華大學

教學計劃表 Syllabus

課程名稱(中文) Course Name in Chinese	多變量分析			學年/學期 Academic Year/Se	學年/學期 Academic Year/Semester			
課程名稱(英文) Course Name in English	Multivariate Analysis							
科目代碼 Course Code	AM51000	系級 Department 碩士 & Year		開課單位 Course-Offering Department	應用數學系			
修別 Type	選修 Elective	學分數/時 Credit(s)/Hou		3	3.0/3.0			
授課教師 Instructor	/曹振海							
先修課程 Prerequisite								
田田はは Course Decemention								

課程描述 Course Description

Multivariate data is arguably the "natural" form of data. While General Linear Model (GLM) and Generalized Linear Model (GLIM) have supplied many powerful machinery for analyzing data, they are essentially univariate. In this course, we will focus on the presentation, the theories and the methods for handling the multivariate data.

Some possible topics/problems for group projects will be announced early in the class. These projects will be integrated with lectures, data analysis, class discussion and presentation. The statistical freeware R will be used for data analysis.

課程目標 Course Objectives

介紹多變量分析之理論研究及應用。

Introduction to basic theories and applications of multivariate analysis.

		課程目標與系專業能 力相關性
	系專業能力 	Correlation between Course Objectives
	Basic Learning Outcomes	and Dept.'s Education Objectives
A	具備專業機率、統計知識與應用分析能力。Have well-founded expertise in probability and statistics, and good analytical ability in solving real problems.	•
В	具備程式設計與統計計算能力。Have the computer programming and statistical computing skills.	0
С	具備學習其它學科的能力,以期能邁向跨領域研究。Be able to study other fields of science so as to conduct interdisciplinary research in the future.	•

圖示說明Illustration : ● 高度相關 Highly correlated ○中度相關 Moderately correlated

授課進度表 Teaching Schedule & Content

週次Week	內容 Subject/Topics	備註Remarks
1	Motivation and Introduction	
2	I. Descriptive Techniques	
3	II. Multivariate Random Variables: Matrix algebra revisited	
4	II. Multivariate Random Variables: Multivariate distributions	
5	II. Multivariate Random Variables: The multinormal theory	

6	II. Multivariate Random Variables: Estimation theory and hypothesis testing revisited									
7	III. Multivariate Techniques: Data matrices decomposition									
8	Presentation I									
9	期中考試週 Midterm Exam/ Presentation I									
10	III. Multivariate Techniques: PCA									
11	III. Multivariate Techniques: Factor Analysis									
12	III. Multivariate Techniques: Cluster Analysis									
13	III. Multivariate Techniques: Coorespondence Analysi									
14	Selected Topics									
15	Selected Topics									
16	Presentation and Summary									
17	Presentation and Summary									
18	期末考試週 Final Exam/ Presentation and Summary									
		教	學 策	略 Tea	aching	Strateg	ies			
✓ 課堂講	授 Lecture	✓	分組討	論Group	Discus	sion	多	觀實習	Field T	Trip
 其他Mis	scellaneous:									
		學期成績計算	算及多元	評量方式	₹ Gradi	ng & As	sessmen	its		
配	分項目	配分比例						ssessme		
· -	Items	Percentage	測驗會考	實作觀察	口頭 發表	專題 研究	創作 展演	卷宗 評量	證照 檢定	其他
平時成績 General Performance		30%			~	~				Project and presentation
期中考成績	Midterm Exam	20%								
期末考成績 Final Exam 35%		35%								
作業成績 Homework and/or Assignments 15%		15%								
其他 Miscel	llaneous _)									
		Crodin 0 4		量方式			muct'			
		Grading & A	ssessme	ents Sup	prement	ai inst	ruction	S		

教科書與參考書目(書名、作者、書局、代理商、說明)

Textbook & Other References (Title, Author, Publisher, Agents, Remarks, etc.)

References

- 1. Johnson and Wichern (2007). Applied Multivariate Statistical Analysis, 6th Edition. Pearson Education International.
- 2. Hardle and Simar (2003). Applied Multivariate Statistical Analysis, Springer.
- 3. Kutner, M.H., Nachtsheim, C.J., Neter, J. and Li, W. (2005).

Applied Linear Statistical Models, 5th edition. McGraw-Hill.

- 4. Scheffe, H. (1959). The Analysis of Variance. Wiley.
- 5. R website: http://www.r-proje ct.org

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