Tamkang University Academic Year 106, 1st Semester Course Syllabus

Course Title	MULTIVARIATE ANALYSIS	Instructor	PAI-LING LI		
Course Class	TLSXM1A MASTER'S PROGRAM, DEPARTMENT OF STATISTICS, 1A	Details	 Selective One Semester 3 Credits 		
	Departmental Aim of Education				
I. Cultiva	I. Cultivate students with ability to conduct research on statistical theory.				
II. Cultiva	te students with ability for statistical programming.				
III. Cultiva	te students to become statistical professionals with manageme	nt capabilities.			
IV. Cultiva	te students with international perspectives.				
	Departmental core compet	ences			
A. Ability to	conduct research of statistical theory.				
B. Data ana	alysis skills.				
C. Ability to	o acquire interdisciplinary knowledge.				
D. Logical t	hinking ability.				
E. Statistica	E. Statistical consulting ability.				
Course Introduction	This course introduces fundamental concepts of analyzing m including basic multivariate statistical inferences, principal co factor analysis, canonical correlation analysis, classification ar In addition to basic ideas and theoretical results, practical ap software are also illustrated by examples.	ultivariate dat mponents and nd cluster anal plications of st	a, alysis, lysis etc. tatistical		

The Relevance among Teaching Objectives, Objective Levels and Departmental core competences

I.Objective Levels (select	t applicable ones)	:	
(i) Cognitive Domain	: C1-Remembering,	C2-Understanding,	C3-Applying,
	C4-Analyzing,	C5-Evaluating,	C6-Creating
(ii) Psychomotor Domain	Pl-Imitation,	P2-Mechanism,	P3-Independent Operation,
	P4-Linked Operati	on, P5-Automation,	P6-Origination
(iii) Affective Domain	Al-Receiving,	A2-Responding,	A3-Valuing,
	A4-Organizing,	A5-Charaterizing,	A6-Implementing

II. The Relevance among Teaching Objectives, Objective Levels and Departmental core competences : (i) Determine the objective level(s) in any one of the three learning domains (cognitive,

- psychomotor, and affective) corresponding to the teaching objective. Each objective should correspond to the objective level(s) of ONLY ONE of the three domains.
- (ii) If more than one objective levels are applicable for each learning domain, select the highest one only. (For example, if the objective levels for Cognitive Domain include C3,C5,and C6, select C6 only and fill it in the boxes below. The same rule applies to Psychomotor Domain and Affective Domain.)
- (iii) Determine the Departmental core competences that correspond to each teaching objective. Each objective may correspond to one or more Departmental core competences at a time.(For example, if one objective corresponds to three Departmental core competences: A,AD, and BEF, list all of the three in the box.)

			Relevance	
No.	Teaching Objectives	Objective Levels	Departmental core competences	
1	Students are able to explain fundamental concepts in multivariate data analysis.	C2	А	
2	Students are able to use statistical methods to analyze multivariate data.	C4	ABD	
3	Students are able to implement multivariate data analysis packages of the statistical softwares.	C3	ABD	
4	Students are familiar with the theoretical results.	C2	AD	

Teaching Objectives, Teaching Methods and Assessment

No.	Teaching Objectives	Teaching Methods	Assessment
1	Students are able to explain fundamental concepts in multivariate data analysis.	Lecture, Discussion	Written test, Report, Participation, Exercises
2	Students are able to use statistical methods to analyze multivariate data.	Lecture, Discussion	Written test, Report, Participation, Exercises
3	Students are able to implement multivariate data analysis packages of the statistical softwares.	Lecture, Practicum	Written test, Report, Participation, Exercises
4	Students are familiar with the theoretical results.	Lecture, Discussion	Written test, Report, Participation, Exercises

	Т	his course has been designed to	cultivate the following essential qualities	in TKU students	
Essential Qualities of TKU Students		Qualities of TKU Students	Description		
\diamondsuit A global perspective		ective	Helping students develop a broader perspective from which to understand international affairs and global development.		
• 1	Information lit	eracy	Becoming adept at using information technology and learning the proper way to process information.		
\diamond	A vision for the	e future	Understanding self-growth, social change, and technological development so as to gain the skills necessary to bring about one's future vision.		
\diamond	Moral integrity	(Learning how to interact with others, practicing empathy and caring for others, and constructing moral principles with which to solve ethical problems.		
•]	Independent t	hinking	Encouraging students to keenly observe and seek out the source of their problems, and to think logically and critically.		
\diamondsuit A cheerful attitude and healthy lifestyle		tude and healthy lifestyle	Raising an awareness of the fine balance between one's body and soul and the environment; helping students live a meaningful life.		
A spirit of teamwork and dedication		nwork and dedication	Improving one's ability to communicate and cooperate so as to integrate resources, collaborate with others, and solve problems.		
\diamondsuit A sense of aesthetic appreciation		thetic appreciation	Equipping students with the ability to sense and appreciate aesthetic beauty, to express themselves clearly, and to enjoy the creative process.		
Course Schedule			Γ		
Week	Date	Sub	ject/Topics	Note	
1	106/09/18 ~ 106/09/24	Course Introduction: Review of Algebra	FVector and Matrix		
2	106/09/25 ~ 106/10/01	Basic Multivariate Statistical Concepts			
3	106/10/02 ~ 106/10/08	Multivariate Normal Distribution			
4	106/10/09~ 106/10/15	Multivariate Normal Distribution			
5	106/10/16~ 106/10/22	Inference about Mean Vectors			
6	106/10/23~ 106/10/29	Inference about Mean Vectors			
7	106/10/30~ 106/11/05	Inference about Mean Vectors			
8	106/11/06~ 106/11/12	Principal Components Analysis			
9	106/11/13~ 106/11/19	Principal Components Analysis			
10	106/11/20~ 106/11/26	Midterm Exam Week			
11	106/11/27 ~ 106/12/03	Factor Analysis			
12	106/12/04~ 106/12/10Factor Analysis				
11 12	106/11/27 ~ 106/12/03 106/12/04 ~ 106/12/10	Factor Analysis Factor Analysis			

13	106/12/11~ 106/12/17	Canonical Correlation Analysis		
14	106/12/18~ 106/12/24 Canonical Correlation Analysis			
15	106/12/25~ 106/12/31	Discrimination and Classification		
16	107/01/01 ~ 107/01/07	Discrimination and Classification, Cluster Analysis		
17	107/01/08~ 107/01/14	Cluster Analysis		
18	107/01/15~ 107/01/21	Final Exam Week		
Requirement		 Undergraduate education in Statistics, Linear Algebra, and Calculus. Ability of using statistical software such as SAS or R. Your grade will be determined by personal performance in class (15%), homework (60%) and a final exam (25%). No Late Homework Accepted! 		
Teaching Facility Computer, Projector		Computer, Projector		
Textbook(s)		Applied Multivariate Statistical Analysis, 6th ed., Richard A. Johnson and Dean W. Wichern, 2014.		
Reference(s)		Methods of Multivariate Analysis, 3rd ed., A. C. Rencher, and W. F. Christensen, Wiley, 2012. An Introduction to Multivariate Statistical Analysis, 3rd ed, T. W. Anderson, Wiley, 2003. Aspects of Multivariate Statistical Theory, R. J. Muirhead, 1st ed, Wiley, 2005.		
Number of Assignment(s)		(Filled in by assignment instructor only)		
Grading Policy		 Attendance: % ◆ Mark of Usual:15.0 % ◆ Midterm Exam: % Final Exam: 25.0 % Other ⟨Homework⟩:60.0 % 		
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