朝陽科技大學 098學年度第2學期教學大綱 Quantitative Research and Statistics II 量化研究與統計(二)

當期課號	7328	Course Number	7328
授課教師	陳姿青	Instructor	CHEN,TZU CHING
中文課名	量化研究與統計(二)	Course Name	Quantitative Research and Statistics
開課單位	應用外語系碩士班一A	Department	
修習別	必修	Required/Elective	Required
學分數	2	Credits	2
課程目標	本課程包括兩部份,第一部份涵蓋全部描述統計完整的範圍,主要內容爲常用的精簡各類資料的統計方法,及其結果的意義;第二部份闡述推論統計的基本概念與原理,主礎及應用。發驗與估計的理論基礎及應用。藉由教材的循序結構,配合例題的問題的指導作,使學生能熟悉處理資料時的程序,對於資料分析結果能正確解釋其意義,並培養科學態度與邏輯思考能力。	Objectives	This course includes two parts. The first part covers whole area of descriptive statistics. The maim content is about statistical methods often used in simplifying different kinds of data, and the meaning of their results. The second part explains basic concepts and principles of inferential statistics. The main content is about theoretical foundation and application of hypothesis testing and estimation. Through the highly-organized teaching materials, along with the example explanations and practice, students should be familiar with the process of data analysis, and explain the meaning of the results correctly.
	統計應用分析 / Application and Analysis Statistics 参考用書 邱皓政(2008)。量化研究與統計分析(基礎版):SPSS中文視窗版資料分析範例解析。台 北市:五南。2008/03/13 (1版 4刷) 定價650		統計應用分析 / Application and Analysis Statistics 参考用書 邱皓政(2008)。量化研究與統計分析(基礎版):SPSS中文視窗版資料分析範例解析。台 北市:五南。2008/03/13 (1版 4刷) 定價650
	邱皓政(2008)。量化研究與統計分析:SPSS中文視窗版資料分析範例解析(3版)。台北市:五南。SPSS12中文視窗版 定價850		邱皓政(2008)。量化研究與統計分析:SPSS中文視窗版資料分析範例解析(3版)。台北市:五南。SPSS12中文視窗版 定價850
	Anderson, A. J. B. (1989). Interpreting data: A first course in statistics. London; New York: Chapman and Hall. 【LIS, Gen Lib 4F QA276.12 A42 1989】		Anderson, A. J. B. (1989). Interpreting data: A first course in statistics. London; New York: Chapman and Hall. 【LIS, Gen Lib 4F QA276.12 A42 1989】
	Carpenter, R. L., & Vasu, E. S. (1978). Statistical methods for librarians. Chicago: American Library Association. 【LIS HA 29 C227】		Carpenter, R. L., & Vasu, E. S. (1978). Statistical methods for librarians. Chicago: American Library Association. 【LIS HA 29 C227】
	Cone, J. D., & Foster, S. L. (2006). Dissertations and theses from start to finish: Psychology and related fields (2nd ed.). Washington, DC: American Psychological Association. 【Gen Lib 2F BF76.5 C645 2006】		Cone, J. D., & Foster, S. L. (2006). Dissertations and theses from start to finish: Psychology and related fields (2nd ed.). Washington, DC: Americar Psychological Association. 【Gen Lib 2F BF76.5 C645 2006】
	Hafner, A. W. (1989). Descriptive statistical techniques for librarians. Chicago: American Library Association. 【LIS Z669.8 H33		Hafner, A. W. (1989). Descriptive statistical techniques for librarians. Chicago: American Library Association. 【LIS Z669.8 H33 1989】

1989]

Hafner, A. W. (1998). Descriptive statistical techniques for librarians (2nd ed.). Chicago: American Library Association. 【LIS Z669.8 H33 1998】

Hernon, P. (1989). Statistics for library decision making: A handbook. Norwood, NJ: Ablex Pub. Corp. 【LIS Z678 H55 1989】

Hernon, P. (1991). Statistics: A component of the research process. Norwood,

N.J.: Ablex Pub. Corp. 【LIS QA276 H483 1991】

Malec, M. A. (1993). Essential statistics for social research (2nd ed.).

Boulder, Colo.: Westview Press. 【Z669.8 H33 1998 H61 M4224 1993】

Ravichandra Rao, I. K. (1983). Quantitative methods for library and information science. New York: Wiley. 【LIS Z665 R37 1983】

Sehgal, R. L. (1998). Applied statistics for library science research. New

Delhi: Ess Publications. 【LIS Z669.8 S4z 1998 2 vols.】

Simpson, I. S. (1987). Basic statistics for librarians (3rd ed.). Chicago, IL: American Library Association. 【LIS Z669.8 S55 1987】

Stephen, P., & Hornby, S. (1997). Simple statistics for library and information professionals (2nd ed.). London: Library Association Pub. 【LIS Z669.8 S75 1997】

Tufte, E. R. (1983). The visual display of quantitative information. Cheshire, CO: Graphics Press. 【LIS, Mathematics, Gen Lib 4F QA276.3 T83 1983】

Tufte, E. R. (2001). The visual display of quantitative Gen Lib 4F information (2nd ed.). Cheshire, Conn.: Graphics Press. 【Gen Lib 4F QA276.3 T83 2001】

面授/oral impartation

1.Course Introduction

2.Introducing quantitative research

3.The design of questionnaire I Reading: SPSS & the Application and Analysis Statistics Chapter 1 4.The design of questionnaire II

5.Research questions and data analysis

Reading: SPSS & the Application and Analysis Statistics Chapter 2

Hafner, A. W. (1998). Descriptive statistical techniques for librarians (2nd

ed.). Chicago: American Library Association. 【LIS Z669.8 H33 1998】

Hernon, P. (1989). Statistics for library decision making: A handbook. Norwood, NJ: Ablex Pub. Corp. 【LIS Z678 H55 1989】

Hernon, P. (1991). Statistics: A component of the research process. Norwood,

N.J.: Ablex Pub. Corp. 【LIS QA276 H483 1991】

Malec, M. A. (1993). Essential statistics for social research (2nd ed.).

Boulder, Colo.: Westview Press. 【Z669.8 H33 1998 H61 M4224 1993】

Ravichandra Rao, I. K. (1983). Quantitative methods for library and information science. New York: Wiley. 【LIS Z665 R37 1983】

Sehgal, R. L. (1998). Applied statistics for library science research. New

Teaching

Materials

Delhi: Ess Publications. 【LIS Z669.8 S4z 1998 2 vols.】

Simpson, I. S. (1987). Basic statistics for librarians (3rd ed.). Chicago, IL: American Library Association. [LIS Z669.8 S55 1987]

Stephen, P., & Hornby, S. (1997). Simple statistics for library and information professionals (2nd ed.). London: Library Association Pub. 【LIS Z669.8 S75 1997】

Tufte, E. R. (1983). The visual display of quantitative information. Cheshire, CO: Graphics Press. 【LIS, Mathematics, Gen Lib 4F QA276.3 T83 1983】

Tufte, E. R. (2001). The visual display of quantitative Gen Lib 4F information (2nd ed.). Cheshire, Conn.: Graphics Press. 【Gen Lib 4F QA276.3 T83 2001】

面授/oral impartation
1.Course Introduction
2.Introducing quantitative research
3.The design of questionnaire I
Reading: SPSS & the Application
and Analysis Statistics Chapter 1
4.The design of questionnaire II
5.Research questions and data

Reading: SPSS & the Application and Analysis Statistics Chapter 2 Reading: research methods for social

analvsis

教材

	Reading: research methods for social		science chapter 4		
	science chapter 4		6.Research paper sharing / Writing		
	6.Research paper sharing / Writing		research proposals and reports		
	research proposals and reports		Reading: research methods for social		
	Reading: research methods for social		science chapter 7		
	science chapter 7		7.Research discussion		
	7.Research discussion		8.Research proposal representation		
	8.Research proposal representation		& critique I		
	& critique I		9.Research proposal representation		
	9.Research proposal representation		& critique II		
	& critique II		10.Introducing SPSS I		
	10.Introducing SPSS I		Reading: SPSS & the Application		
	Reading: SPSS & the Application		and Analysis Statistics Chapter 3 & 4		
	and Analysis Statistics Chapter 3 & 4		11.Introducing SPSS II		
	11.Introducing SPSS II		Reading: SPSS & the Application		
	Reading: SPSS & the Application		and Analysis Statistics Chapter 3 & 4		
	and Analysis Statistics Chapter 3 & 4		12.Basic statistic analysis I – t test		
	12.Basic statistic analysis I – t test		Reading: SPSS & the Application		
	Reading: SPSS & the Application		and Analysis Statistics Chapter 9		
	and Analysis Statistics Chapter 9		13.Basic statistic analysis III –		
	13.Basic statistic analysis III –		ANOVA		
	ANOVA		Reading: SPSS & the Application		
	Reading: SPSS & the Application		and Analysis Statistics Chapter 10		
	and Analysis Statistics Chapter 10		14.Basic statistic analysis II –		
	14.Basic statistic analysis II –		correlation coefficient		
	correlation coefficient		Reading: SPSS & the Application		
	Reading: SPSS & the Application		and Analysis Statistics Chapter 6		
	and Analysis Statistics Chapter 6		15.Basic statistic analysis IV – Linear		
	15.Basic statistic analysis IV – Linear		regression		
	regression		SPSS & the Application and Analysis		
	SPSS & the Application and Analysis		Statistics Chapter 11		
	Statistics Chapter 11		16.Research discussion		
	16.Research discussion		17.Final presentation & critique I		
	17.Final presentation & critique I		18.Final presentation & critique II		
	18.Final presentation & critique II		ro.i mai presentation a ortique ii		
	1. 平時表現 30%		1. Classroom participation 30%		
成績評量方式	2. 期中考 30%	Grading	2. Mid-term examinatio 30%		
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	3. 期末考 40%	J	3. Final examination 40%		
教師網頁	o. 3417/C 9 1070		or maroxammadon 1070		
\$X DP M J D	- 大部和与长声如从,第二如 <i>以还</i> 某入		his source includes two parts. The		
	本課程包括兩部份,第一部份涵蓋全		his course includes two parts. The		
	部描述統計完整的範圍,主要內容爲		first part covers whole area of		
	常用的精簡各類資料的統計方法,及		descriptive statistics. The maim content is about statistical methods		
	其結果的意義;第二部份闡述推論統				
	計的基本概念與原理,主要內容爲假		often used in simplifying different		
	設考驗與估計的理論基礎及應用。藉 中####################################		kinds of data, and the meaning of		
	由教材的循序結構,配合例題的講解		their results. The second part explains		
教學內容	實作,使學生能熟悉處理資料時的程序,對於資料分析結果能正確解釋其	Syllabus	basic concepts and principles of		
			inferential statistics. The main content		
	意義,並培養科學態度與邏輯思考能	•	is about theoretical foundation and		
	力。		application of hypothesis testing and		
			estimation. Through the highly-		
			organized teaching materials, along		
			with the example explanations and		
			practice, students should be familiar		
			with the process of data analysis, and		
			explain the meaning of the results		
	20.22.22.		correctly.		
尊重智慧財產權,請勿非法影印。					