Please consult Intellectual Property Rights before making a photocopy. Please use the textbook of copyrighted edition.

# ②國玄東華大學

## 課 網 Course Outline

	經滅	學系博士班				
	<b>产</b> //	子尔付工址				
中文課程名稱 Course Name in Chinese	大數據統計分析					
英文課程名稱 Course Name in English	Statistical Analysis of Big Data					
科目代碼 Course Code	EC76330	班 別 Degree		博士班 Ph. D.		
修別 Type	選修 Elective	學分數 Credit(s)	3.0	時 數 Hour(s)	3. 0	
先修課程 Prerequisite						
課程目標						
Course Objectives						
介紹,包含大數據計算		;大數據統計模 ,以提昇修課 , 教育目標	莫型的建立與分 學生分析大數據!	析方法;大數	·	
Dept.'s Education Objectives						
培育具獨立學術研究與專業能力之優秀經濟人才 1 Foster potential talents with professional knowledge and empirical skills in economics						
系專業能力 Basic Learning Outcomes			力相關性 Correlat between	課程目標與系專業能 力相關性 Correlation between Course Objectives and		
Dept.' Object					Education es	
	數理分析能力:通曉經濟學的理論技巧,應用數學與賽局解決經濟議題					
1 1	lysis skills: Mastering ories and game theory				•	

實證經濟分析能力:通曉經濟學的實證技巧,善用資訊科技進行資訊蒐

statistics and econometrics in data collection and examination

Empirical analysis skills: Mastering in application of

微觀經濟之闡釋能力:通曉個體經濟學相關的理論與應用。 Microeconomic perspective: Thorough understanding of

microeconomic theories and relevant application

集、資料統計與計量分析。

D	宏觀經濟之闡釋能力:通曉總體經濟學相關的理論與應用。 Macroeconomic perspective: Thorough understanding of macroeconomic theories and relevant applicatio	
Е	樂活能力:具備適應現代社會的學養以及就業能力。 Employment opportunities: Capabilities of working on important policy and decision challenges in business and government	•
F	溝通表達能力: 思路清晰,有能力與人溝通並撰寫專業研究報告。 Communication skills: Having a clear mind and profound ability in presenting professional academic research	0

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

### 課程大綱

Course Outline

包含4個主題:1.大數據計算平台,架構與統計軟體;2.模型建立與分析方法;3.結果呈現、說明 與視覺化; 4. 實證應用。

#### Topics:

- 1. What is big data? How different is the statistical methods for big data different from conventional statistical methods?
- 2. Architecture for analyzing big data
- 3. Introduction to Big data technologies: A/B testing, crowdsourcing, data fusion and integration, genetic algorithms, machine learning, natural language processing, signal processing, simulation, time series analysis, visualisation, tensors, multilinear subspace learning, massively parallel-processing (MPP) databases, search-based applications, data mining, distributed file systems, distributed databases, cloudbased infrastructure (applications, storage and computing resources) and the Internet.
- 4. Visuatisation
- 5. Data mining
- 6. Text mining
- 7. Pattern recognition
- 8. Split and conquer technology
- 9. Statistical learning
- 10. Time series data mining:

Indexing, clustering, classification, prediction, anomaly detection

- 11. Similarity search in times series data
- 12. Feature-based dimensionality reduction

資源需求評估(師資專長之聘任、儀器設備的配合・・・等)

Resources Required (e.g. qualifications and expertise, instrument and equipment, etc.)

多部多核心電腦,投影機 Hadoop系統, R統計軟體

大數據資料庫

Handouts

#### 課程要求和教學方式之建議

Course Requirements and Suggested Teaching Methods

- 1·由授課教師或邀請講者講解大數據統計理論與實例應用。
- 2.作業包含以實際的大數據,運用大數據統計方法分析與結果的視覺化。
- 3.專題實作:修課學生須選擇一個有趣及重要的議題,運用課堂上所學的方法與技術,完成一份 大數據分析的報告。

#### 其他

#### Miscellaneous

Held the examinations and assign the home-works Homework, class attendance and discussion 50%

Project 50%