



課 綱 Course Outline
經濟學系博士班

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	EC__76330	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					
大數據有4種特性：（1）數據量巨大；（2）數據類型多樣；(3)數據快數累積；（4）數據價值密度低，因而無法應用傳統的統計方法來分析。本課程針對大數據特性所發展的統計方法做系統性的介紹，包含大數據計算平台，架構與統計軟體；大數據統計模型的建立與分析方法；大數據分析結果的呈現、說明與視覺化；及大數據實證應用，以提昇修課學生分析大數據的統計能力。					
系教育目標 Dept.'s Education Objectives					
1	培育具獨立學術研究與專業能力之優秀經濟人才 Foster potential talents with professional knowledge and empirical skills in economics				
系專業能力 Basic Learning Outcomes				課程目標與系專業能力相關性 Correlation between Course Objectives and Dept.'s Education Objectives	
A	數理分析能力：通曉經濟學的理论技巧，應用數學與賽局解決經濟議題的能力。 Mathematical analysis skills: Mastering in application of mathematical theories and game theory in analyzing economic issues.			●	
B	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集、資料統計與計量分析。 Empirical analysis skills: Mastering in application of statistics and econometrics in data collection and examination			●	
C	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				

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	
E	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	○
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%		