朝陽科技大學 097學年度第1學期教學大綱 Time Series Analysis 時間序列分析

7024	Course Number	7024
張健邦	Instructor	JANG,JIAHN BANG
時間序列分析	Course Name	Time Series Analysis
財務金融系碩士班二A	Department	
選修	Required/Elective	Elective
3	Credits	3
本課程主要介紹分析時間序列資料的基本理論與應用方法。內容有穩定序列的自相關函數(ACF)、偏自相關函數(PACF)與ARMA模型的選模方法,至於非穩定序列,其數學性質也將有所討論。同時,對於非線性的時間序列,如ARCH,GARCH等,也將一併介紹。最後,將所學方法應用在分析實際財金資料。	Objectives	This course would give the basic theory and methods for application about analyzing time series data. The content include auto-correlation function, partial auto-correlation function and model selection problem of ARMA model, of stationary process. As non-stationary series, its mathematical properties would also be discussed. The option part is about nonlinear time series model, like ARCH and GARCH models. Finally, real financial data sets are analyzed by using our methods.
1. Applied Time Series Econometrics Lutkepohl, Helmut (EDT)/ Kratzig, Markus (EDT) Cambridge Univ Pr 2004 2. Java爲基礎之時間序列軟體: JMulti (無須撰寫任何程式) 3. SAS ETS 4. s-plus/ R	Teaching Materials	1. Applied Time Series Econometrics Lutkepohl, Helmut (EDT)/ Kratzig, Markus (EDT) Cambridge Univ Pr 2004 2. Java based time series software: JMulti (Code writing is not required.) 3. SAS ETS 4. s-plus/ R
participation, assignments 30%, report 30%, exams:40%	Grading	participation, assignments 30%, report 30%, exams:40%
_		
時間序列方法是財務金融上一項極重要的分析工具。 本課程以實例爲導向會教同學如何應用時間序列方法分析財金時間序列方法分析財金時間序列資料,對於研究生在撰寫論文階段或其他應用方面有極大助益。全部財金時間序列例子都使用以Java爲基礎之時間序列軟體完成。時間內續圖練。無須撰寫任何程式,同學可以在自己家中的電腦上隨時練習。觀迎有興趣的同學修習本課程。教學內容包括ARIMA, VAR(向量自我迎歸分析), ARCH, GARCH, VEC(向量誤差修正模型), SVAR, SVEC及SAS有關時序部分。	Syllabus	Time series analysis is a very important analyzing tool for finance research. This course will teach you how to apply time series methods to analyze financial time series data. This will be very helpful for graduate students to finish their theses. All financial time series examples will be implemented using Java based time series software. You will practice plotting time series, estimating parameters, checking models and forecasting. Code writing is not required. You may practice on your home computer at any time. Welcome to take this course. The topics include ARIMA, VAR, ARCH, GARCH, VEC, SVAR, SVEC and SAS time series related models.
	時間序列分析 財務金融系碩士班二A 選修 3 本課程主要介紹分析時間序列資料的 基本理和與應用方法。內容自相關方列。 與(PACF)與ARMA模型學學性的時間,例介介層定時所,對於非論。同時,對於非論。不可能用在分析實際財金資料。 1. Applied Time Series Econometrics Lutkepohl, Helmut (EDT)/ Kratzig, Markus (EDT) Cambridge Univ Pr 2004 2. Java爲基礎之時間序列軟體: JMulti (無須撰寫任何程式) 3. SAS ETS 4. s-plus/ R participation, assignments 30%, report 30%, exams:40% - 時間序列方法是財務金融上一項極重率。本課間序列軟體可夠為時間的分析工具。導向會教同時間的分析工具。以上表表表表表表表表表表表表表表表表表表表表表表表表表表表表表表表表表表表表	展館邦