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

## ②图玄束至大學

## 教學計劃表 Syllabus

課程名稱(中文)					學年/學期			
Course Name in Chinese	文字探勘				字千/字期 Academic Year/Semester		106/2	
課程名稱(英文) Course Name in English	Text Mining							
科目代碼 Course Code	FIN_52700	系級 Department 碩士 & Year		開課單位 Course-Offering Department	財務金融學系			
修別 Type	選修 Elective	學分數/時間 Credit(s)/Hour(s)			3.0/3.0			
授課教師 Instructor	/林金龍							
先修課程 Prerequisite								

## 課程描述 Course Description

As there exist voluminous text information over the Internet and are accumulating at an amazing speed,

mining useful information from text becomes increasingly more important. Knowledge extracted from text are essential for marketing,

finance, social behavior analysis and many other fields.

This course will cover important topics in text mining including basic natural language processing techniques, document representation,

text categorization and clustering, document summarization, sentiment analysis, probabilistic topic models, text visualization and financial applications.

I shall emphasize applying textming for financial analysis. Real examples will be provided.

I choose R as the main software as it is free, powerful and very popular for text analytics. Yet, as Python has gained increasing popularity

in text mining and in other fields of big data analytics, I shall also used it as the second programming software.

## 課程目標 Course Objectives

教導學生文字探勘的理論與演算法,內容包含關鍵字抽取、關鍵字權重計算、向量空間模型、二元獨立模型、貝氏分類器、Rocchio分類器、nearest neighbor、k-means分群法與階層式分群法,學生得以用之分析財經資訊。

	条專業能力 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	具備財務金融的分析能力	$\circ$				
В	具備企業財務管理專業能力	0				
С	具備英語閱讀溝通協調等能力	•				
D	具備獨立研究之技能,以進行財金議題研究	•				
Е	具備個人投資理財能力	•				
F	具備電腦程式運算及設計能力	•				
圖示說明Illustration :▲ 喜度相關 Highly correlated ○中度相關 Moderately correlated						

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

		授課進	度表	Teachin	g Sched	ule & C	ontent					
週次Week	內容 Subject/Topics								1	備註Remarks		
1	Introduction to text mining, R and Python											
2	Programming with R and Python											
3	From Textual Information to Numerical Vectors (I)											
4	From Textual Information to Numerical Vectors (II)											
5	Using Text for Prediction											
6	Information Retrieval and Text Mining											
7	Finding Structure in a Document Collection											
8	Looking for Information in Documents											
9	期中考試週 Midt	期中考試週 Midterm Exam										
10	Text clustering											
11	Text mining for Chinese (I)											
12	Text mining for Chinese (II)											
13	Text mining for Chinese (III)											
14	\item Applying text mining for financial prediction											
15	Case Studies (I)											
16	Case Studies (II)											
17	Presentation	Presentation										
18	期末考試週 Final Exam											
	教 學 策 略 Teaching Strategies											
✓ 課堂講	授 Lecture	<b>✓</b>	分組討	論Group	Discuss	sion		觀實習	Field T	rip		
其他Mi	scellaneous:											
學期成績計算及多元評量方式 Grading & Assessments												
	己分項目	配分比例	An Lec	<i>強ル</i>	D 55	ssessme		I				
Items		Percentage	測驗會考	實作觀察	口頭 發表	專題 研究	創作 展演	卷宗 評量	證照 檢定	其他		
平時成績 General Performance				~								
期中考成績 Midterm Exam												
期末考成績 Final Exam												
作業成績 H Assignment	omework and/or s	50%										

其他 Miscellaneous (期末報告)	50%									
評量方式補充說明 Grading & Assessments Supplemental instructions										
教科書與參考書目(書名、作者、書局、代理商、說明) Textbook & Other References(Title,Author,Publisher,Agents,Remarks,etc.)										
Main textbooks: Sholom M. Weiss, Nitin Indurkhya, and Tong Zhang (2015) Fundamentals of Predictive Text										
Mining, 2nd ed. Springer. E-book available at \url{http://www.springer.com/us/book/9781447125655}										
Reference books: Christopher D. Manning, Prabhakar Raghavan and Hinrich Schutze (2009), Introduction to Information Retrieval, Cambridge University Press,										
E-bok available at http://nlp.stanford.edu/IR-book/pdf/irbookonlinereading.pdf. Sanjiv Ranjan Das (2014) Text and Context: Language Analytics in Finance, Now Publishers. E-										
book available at  http://srdas.github.io/Papers/Das_TextAnalyticsInFinance.pdf  Ronen Feldman and James Sanger (2007), \textbf{The Text Mining Handbook: Advanced Approaches in Analyzing Unstructured Data}, Cambridge University Press.										
E-book available at http://srdas.github.io/Papers/Das_TextAnalyticsInFinance.pdf \item Michael W. Berry and Jacob Kogan, \textbf{Text Mining Applications and Theory}, John Wiley 2010.										
\item Jiawei Han, Micheline Kamber, and Jian Pei, \textbf{Data Mining: Concepts and Techniques}, 3rd edition, Morgan Kaufmann Publishers, , 2012.										
課程教材網址(教師個人網址請列在本校內之網址) Teaching Aids & Teacher's Website (Personal website can be listed here.)										
其他補充說明(Supplemental instructions)										