國立中山大學 111學年度第1學期 課程教學大綱

National Sun Yat-sen University 111Academic year1st Semester Course syllabus

中文名稱 Course name(Chinese)	統計學習與資料探勘	課號 Course Code	MATH524		
英文名稱 Course name(English)	STATISTICAL LEARNING AND	DATA MINING			
課程類別 Type of the course	講授類	必選修 Required/Selected	選修	系所 Dept./faculty	應用數學系碩 士班
授課教師 Instructor	鍾思齊			學分 Credit	3

因應嚴重特殊傳染性肺炎(武漢肺炎),倘若後續需實施遠距授課,授課方式調整如下:Since COVID-19, if distance learning is necessary, the teaching methods would adjust as follows:

	同步遠距	【 诱 場 網 敗 盲 拯 技 術 ,	同時谁行娘上教學	,得採Microsoft Teams、	Adobe connect等軟體進行]
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- ☑ 同步遠距含錄影【透過網路直播技術,同時進行線上教學並同時錄影,課程內容可擇日再重播,得採Microsoft Teams、Adobe connect等軟體進行】
- 非同步遠距【課堂錄影或錄製數位教材放置網路供學生可非同時進行線上學習,得採EverCam、PPT簡報錄影、錄音方式進行】
- 實作類課程,經評估無法採遠距課程教學,後續復課後密集補課

★遠距教學軟體操作說明連結

因應嚴重特殊傳染性肺炎(武漢肺炎),倘若後續需實施遠距授課,評分方式調整如下:Since COVID-19, if distance learning is necessary, the evaluation would adjust as follows:

1.Homework: 35% 2.Midterm exam: 35% 3.Final project: 30%

課程大綱 Course syllabus

- 1. Introduction
- 2. Statistical Learning
- 3. Linear Regression
- 4. Classification
- 5. Resampling Methods
- 6. Linear Model Selection and Regularization
- 7. Moving Beyond Linearity
- 8. Tree-Based Methods
- 9. Support Vector Machines
- 10. Unsupervised Learning

課程目標 Objectives

Statistical learning refers to a set of tools for modeling and understanding complex datasets. It is a recently developed area in statistics and blends with parallel developments in computer science and, in particular, machine learning. We will cover how to use machine learning techniques and statistics with the goal of statistical inference: drawing conclusions on the data at hand. This course encompasses many methods such as regression, classification, regression trees, boosting, support vector machines, clustering and dimension reduction.

授課方式 Teaching methods

課堂講授:

投影片為主,板書為輔。

修課注意事項:

- (1)請遵照防疫政策,上課時須戴上口罩並保持安全社交距離,且課程進度可能會有所調整,如有調整將於課堂上宣布。
- (2)成績計算可能會因課程進度做調整,如有更改將於課堂上公佈。
- (3)本課程作業及考試實作部分將要求以Python做實現。
- (4)本課程有建立臉書社團,請登入網路大學 https://cu.nsysu.edu.tw/mooc/index.php 查看網址。

評分方式〔評分標準及比例〕Evaluation (Criteria and ratio)等第制單科成績對照表 letter grading reference

1.Homework: 35% 2.Midterm exam: 35% 3.Final project: 30%

參考書/教科書/閱讀文獻 Reference book/ textbook/ documents

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序號	作者	書名	出版社	出版年	出版地	ISBN#
No.	Auther	Title	Publisher	Year of publish	Publisher place	ISBN#
1	Gareth James, Daniela Witten, Trevor Hastie and Robert Tibshirani	An Introduction to Statistical Learning with Applications in R. Second Edition The Elements of Statistical Learning, Data Mining, Inference, and Prediction. Second Edition.	Springer	2021		978-1071614174
2	Trevor Hastie, Robert Tibshirani and Jerome Friedman	The Elements of Statistical Learning, Data Mining, Inference, and Prediction. Second Edition.	Springer	2009		978-0387848570
3	Peter Bruce, Andrew Bruce and Peter Gedeck	Practical Statistics for Data Scientists 50+ Essential Concepts Using R and Python Second Edition	O'Reilly	2020		978-1492072942

每週課程內容及預計進度 Weekly scheduled progress

週次	日期	授課內容及主題
Week	Date	Content and topic
1	2022/09/04~2022/09/10	Introduction
2	2022/09/11~2022/09/17	Statistical Learning
3	2022/09/18~2022/09/24	Regression
4	2022/09/25~2022/10/01	Classification
5	2022/10/02~2022/10/08	Resampling Methods
6	2022/10/09~2022/10/15	國慶日放假
7	2022/10/16~2022/10/22	Linear Model Selection and Regularization
8	2022/10/23~2022/10/29	Linear Model Selection and Regularization
9	2022/10/30~2022/11/05	期中考
10	2022/11/06~2022/11/12	Moving Beyond Linearity
11	2022/11/13~2022/11/19	Tree-Based Methods
12	2022/11/20~2022/11/26	Tree-Based Methods
13	2022/11/27~2022/12/03	Support Vector Machines
14	2022/12/04~2022/12/10	Support Vector Machines
15	2022/12/11~2022/12/17	Unsupervised Learning
16	2022/12/18~2022/12/24	Unsupervised Learning
17	2022/12/25~2022/12/31	期末專題
18	2023/01/01~2023/01/07	元旦放假

課業討論時間 Office hours

時段1 Time period 1:

時間 Time: 星期—16:00~18:00 地點 Office/Laboratory: 理2002-4 時段2 Time period 2:

時間 Time: 星期三16:00~18:00 地點 Office/Laboratory: 理2002-4

系所學生專業能力/全校學生基本素養與核心能力 basic disciplines and core capabilitics of the department and the university

系所學生專業 生力/全校開	課堂活動與評量方式 Class activities and evaluation										
能力/全校學 生基本素養與 核心能力 basic disciplines and core capabilities of the department and the university	本課程 欲培養 之能素 This course enables students to achieve.	紙筆考試或測驗 Test.	課堂討 論(含 個案討 論) Group discussion (case analysis).	個人書面報告、作業、作品、實驗Indivisual paper report/assignment/work or experiment.	群組書面 報告、作 業、作 品、實驗 Group paper report/ assignment/ work or experiment.	個人口頭 報告 Indivisual oral presentation.	群組口頭 報告 Group oral presentation.	課程規 劃之校 外參訪 及實習 Off- campus visit and intership.	證照/ 檢定 License.	参與課程規 劃之校內外 活動及競賽 Participate in off-campus/ on-campus activities and competitions.	課外 讀 Outs readi
※系所學生專業	Ě能力 Ваs	sic disci	plines and co	re capabilities	of the departm	ent					
1.各組專業領域(統計、科學計算或數學)之完整知識。1. Professional knowledge in the major fields (statistics, scientific computing, mathematics).	V	V		V	V		V				
2.有從事研究 工作之經驗。 2. Experience in doing research work.											
3.撰寫專題報 告之能力。3. Ability in writing special topics reports.	V	V		V	V		V				
4.公開演講之 能力。4. The ability of public speaking.	V	V		V	V		V				
※全校學生基本	本素養與核	な心能に	り Basic disci	plines and core	e capabilities o	f the university					
1.表達與溝通 能力。1. Articulation and communication skills	V				V		V				
2.探究與批判 思考能力。 2. Inquisitive and critical thinking abilities	V	V		V							
3.終身學習能 力。3. Lifelong learning	V	V		V							
4.倫理與社會 責任。 4. Ethnics and											

實習定義:規劃具有學分或時數之必修或選修課程,且安排學生進行實務與理論課程實習,於實習終了取得考核證明繳回學校後,始得獲得學分;或滿足畢業條件者。(一般校內實習請勿勾選此欄位)

Internship: The required or elective courses should include credits and learning hours. Students should participate in the corporative company or institution to practice and learn the real skills. An internship certification must be handed in at the end of internship to get the credits or to fulfil the graduation requirements.

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