主導課程四:資料探勘與應用 Data Mining: Concepts, Techniques, and Applications

課程基本資料

開設學校:清華大學

開授教師: 陳宜欣

授課語言:英語授課 同步遠距上課時間:星期一9:00~12:00

課程概述

Data mining serves as a crucial field that leverages advanced algorithms to reveal hidden, yet invaluable insights buried within extensive datasets. These algorithms are drawn from a multitude of areas such as machine learning, artificial intelligence, pattern recognition, statistics, and database systems, working together to facilitate a deeper understanding and analysis of data.

This course is designed to equip you with the foundational knowledge and hands-on experience needed to delve into the expansive world of data mining. Whether you are looking to enhance your skill set or embark on a new career path, this course will serve as a stepping stone to achieving your goals. The curriculum encompasses a range of topics that will introduce you to the core concepts and techniques prevalent in the field of data mining. These include:

- Association Rules: Understand the principles behind identifying rules that highlight relationships between seemingly independent data in a database.
- Clustering: Learn about grouping a set of objects in such a way that objects in the same group are more similar to each other than to those in other groups.
- Classification: Gain knowledge on the procedures for identifying the predefined class of a new observation.
- Text Mining: Equip yourself with the skills needed to analyze and interpret large collections of text data to extract meaningful information.
- Data Mining Applications: Explore the various practical applications of data mining across different industries and sectors.

參考書目

Pang-Ning Tan, Michael Steinbach, Vipin Kumar, Introduction to Data Mining, Addison Wesley

課程內容大綱

| Week | Date | DM (16-Week Fashion) |
|------|--------|---|
| 1 | 2-Sep | Introduction |
| 2 | 9-Sep | Overview and Data |
| 3 | 16-Sep | Overview and Data |
| 4 | 23-Sep | Lab 1 |
| 5 | 30-Sep | Classification |
| 6 | 7-Oct | Classification |
| 7 | 14-Oct | Text Mining |
| 8 | 21-Oct | Text Mining |
| 9 | 28-Oct | Lab 2 |
| 10 | 4-Nov | DM Clustering & Project Progress Report |
| 11 | 11-Nov | DM Clustering |
| 12 | 18-Nov | Association & Project Progress Report |
| 13 | 25-Nov | Association |
| 14 | 2-Dec | Final Exam (同時段同步考試) |
| 15 | 9-Dec | Student Paper Presentation (同時段同步報告) |
| 16 | 16-Dec | Final Demo Presentation |

成績評量方式

• Two assignments: 20%

• One short presentation: 10%

• One project: 25%

• One exam: 35%

• Class participation (in or after class): 10%