理學院

108 學年度第二學期模組化課程

代數拓撲與數據分析

Algebraic Topology and Data Analysis

授課教師:

江孟蓉

國立成功大學數學系

課程類別	學分數	選必修	開課人數	開課日期及上課時間
講義	1	選修	15	2020年02月10日至2020年02月13日14:00-17:35 2020年02月14日14:00-17:40

先修課程或先備能力:

高中數學

建議修課年級:

不設限

建議修課學生背景:

適合各領域學生修習

教學方法:

講授 70%, 討論/報告 15%,實作(電腦模擬.實驗) 15 %

評量方式:

問題考試 30%、出席率 20%、其他(Oral presentation) 30%

補充說明:

Each person has to present a recent scientific paper on topological data analysis or explain how to apply topology to a problem of personal interest dealing with data.

學習規範:

Academic integrity is expected of every student.

課程概述:

Introduction to topological data analysis. This course aims to discuss one approach to the analysis of large and complex data sets using techniques from algebraic topology.

課程進度:

Period	Hours	Syllabus	
2020/2/10(一)	14:00-17:35	Introduction: Topology and Data	
2020/2/11(二)	14:00-17:35	Homology	
2020/2/12(三)	14:00-17:35	Persistence	
2020/2/13(四)	14:00-17:35	Case Study: natural image statistics, sensor networks, or case of interest	
2020/2/14(五)	14:00-17:40	Oral Presentation	

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課程學習目標:

- 1. Be familiar with basics of algebraic topology that are useful for data analysis.
- 2. Be familiar with basic analysis of data using algebraic topology.
- 3. Have a taste on applications of topological data analysis.

課程的重要性、跨域性與時代性:

Large and complex data sets of various kinds have been produced at an unprecedented rate and understanding them is a fundamental problem in modern science. Using topology to extract structure from data has been gaining importance in pure mathematics, applied mathematics, and computer science; it has seen many applications in biology, chemistry, material science, medical imaging, to name a few.

其他備註:

參考書目:

Computational topology by Edelsbrunner and Harer.