

國立中山大學應用數學系

應用數學實務課程專題演講

講者：羅夢娜教授(中山大學應用數學系)

講題：Data Collection in Data Analysis

時間：2020/4/21 (Tuesday) 14:10 ~ 15:00

地點：理學院四樓理 SC 4009-1 室

Abstract

Data quality is essential for successful data analysis. A well-planned data collection scheme before a study may ensure the data quality and the corresponding data analysis meet the objectives of the study. In this talk, we will discuss two main types of data collection methodology, namely the Design of Experiments and Survey Sampling, with different kinds of objectives. We will introduce the main principles of these two data collection methodology, and then examples will be used to illustrate how the statistical concepts and approaches may help studies involving big data analysis in the modern age.

中山大學應用數學系

敬請公告！歡迎參加！

應用數學系：<http://math.nsysu.edu.tw>

校園地圖：

http://math.nsysu.edu.tw/var/file/183/1183/img/779/nsysu_math_map.jpg

交通資訊：<https://www.nsysu.edu.tw/p/412-1000-4132.php?Lang=zh-tw>



應用數學系



校園地圖



交通資訊