

國立臺北大學統計學系

專題演講

講題：Modern Predictive Models for Modeling the College Graduation Rates

主講人：Professor Carl Lee

(Department of Mathematics, Central Michigan University)

時間：106 年 6 月 27 日 (星期二, 13:00~15:00)

地點：三峽校區商學大樓商 **7F22** 會議室

Abstract

This talk aims at comparing ten modern predictive modeling techniques for predicting college graduation rate at the 6th year. The input variables include variables on 'pre-college' performance, 'first-year' college performance and various social-economic variables, as well as some variables related to university learning environment. The issue of data quality and modeling technique selection are discussed. Some pitfalls and cautions of applying predictive modeling techniques are discussed.

~歡迎參加~

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