統計學與實習上

第六次作業

1. 資料集ChickWeight為R語言內建之資料集，紀錄編號1至50的小雞餵食4種不同配方之飼料，於第0至21天每隔兩天所測得的體重。檔案內共有四個欄位，分別為體重(weight, unit: g)、測重日(Time, unit: day)、小雞編號(Chick)、飼料編號(Diet)。請使用此資料回答以下問題。**(by R) (1.5 points)**  
a. 請於R中使用函數或是使用讀取檔案方式讀入此資料，並使資料名稱為ChickWeight。請以時間為x軸，體重為y軸，繪製出一張折線圖以呈現小雞一號於實驗中的體重成長。**(0.3 points)**  
b. 已知於多年前文獻中顯示食用飼料一號的小雞於第21天所測得的體重平均為150g，本團隊想了解隨著雞隻品種改進，是否能在同樣飼料下成長更快速。請建立一資料名為chick\_21，其中僅包含第21天之資料，使用此資料檢驗食用飼料一號的21天小雞平均體重是否高於文獻值, 即 ，並計算出其95%信賴區間。**(0.5 points)**  
c. 雞隻飼料評估指標之一為過輕率，本實驗中設定小雞21天重小於100g即為過輕。於chick\_21內新增一欄位名為underweight，將過輕小雞紀錄為1，非過輕者紀錄為0。製作一比例列聯表顯示並討論食用四種飼料小雞的過輕率。**(0.7 points)**

2.(Text, p.310) The Tennessee Tourism Institute (TTI) plans to sample information center visitors entering the state to learn the fraction of visitors who plan to camp in the state. Current estimates are that 35% of visitors are campers. How many visitors would you sample to estimate the population proportion of campers with a 95% confidence level and an allowable error of 2%? **(0.8 points)**

3. (Text, p.351) An insurance company, based on past experience, estimates the mean damage for a natural disaster in its area is $5,000. After introducing several plans to prevent loss, it randomly samples 200 policyholders and finds the mean amount per claim was $4,800 with a standard deviation of $1,300. Does it appear the prevention plans were effective in reducing the mean amount of a claim? Use the 0.05 significance level. **(0.7 points)**

4. (Text, p.345) The owners of the Westfield Mall wished to study customer shopping habits. From earlier studies, the owners were under the impression that a typical shopper spends 0.75 hour at the mall, with a standard deviation of 0.10 hour. Recently the mall owners added some specialty restaurants designed to keep shoppers in the mall longer. The consulting firm, Brunner and Swanson Marketing Enterprises, was hired to evaluate the effects of the restaurants. A sample of 45 shoppers by Brunner and Swanson revealed that the mean time spent in the mall had increased to 0.80 hour. Develop a hypothesis test to determine if the mean time spent in the mall changed. Use the 0.10 significance level. **(0.8 points)**

5.五年前的一次農業普查中，某一村里有20%的家庭屬於農戶。今欲了解此比例是否已改變，故隨機抽取400戶為樣本，發現其中有70戶為有實際從事農業的農家。根據此項調查，請以兩種方法：(1)檢定統計量法、(2)信賴區間法檢定並**解釋**兩種統計數值的意義，說明目前此村里屬於農戶的百分比是否已不同於五年前（顯著水準α=0.05）？ **(1.2 points)**