

國立中央大學97學年度碩士班考試入學試題卷

所別：土木工程學系碩士班 運輸工程組(一般生) 科目：統計學 共 2 頁 第 1 頁
 (學位在職生) *請在試卷答案卷(卡)內作答

參考用

1. The average number of field mice per acre in a 5-acre rice field is estimated to be 12. Find the probability that fewer than 7 field mice are found (a) on a given acre; (7分)
 (b) on 2 of the next 3 acres inspected. (8分)

2. Suppose that X and Y are independent random variables with probability densities

$$g(x) = \frac{8}{x^3}, \quad x > 2,$$

and

$$h(y) = 2y, \quad 0 < y < 1.$$

Find the expected value of $Z=XY$. (10分)

3. 品質與可靠度為電腦軟、硬體產品極為重要的一環。根據過去經驗顯示，某廠商所製造的 LCD 螢幕，在前 1000 小時使用中亮點數超過 3 點之機率為 0.2。為降低產品亮點的機率，特引進新的製造技術並加強產品的品質管制。為證實此一新的製程確實有效，今隨機抽取 20 台螢幕進行 1000 小時的測試，並記錄亮點過多之台數。若測試結果亮點超過 3 點之螢幕不超過 1 台(含)，則認為新的製程比原有的要好。(a) 試問此項測試犯下型 I 錯誤 (type I error) 之機率為多少？(7分)(b) 假設新製程所生產螢幕之故障率 $p=0.1$ ，試求犯下型 II 錯誤 (type II error) 之機率。(8分)

4. The amount of time that a drive-through bank teller spends on a customer is a random variable with a mean of 3.2 minutes and a standard deviation of 1.6 minutes. If a random sample of 64 customers is observed, find the probability that their mean time at the teller's counter is (a) more than 3.5 minutes; (5分) (b) at least 3.2 minutes but less than 3.4 minutes. (5分)

5. 當電腦故障時，有 75% 的機率是因為負荷過重所造成，15% 的機率是因為軟體出問題所造成，85% 的機率是因為負荷過重或軟體出問題所造成。試問因軟體出問題，但非負荷過重所造成的電腦故障機率為多少？(10分)

6. A random sample of 200 voters is selected and 110 are found to support an annexation suit. Find the 95% confidence interval for the fraction of the voting population favoring the suit. (10分)

7. The grades in statistics course for a particular semester were as follows:

Grade	A	B	C	D	E
Frequency	14	18	32	20	16

Test the hypothesis, at the 0.05 level of significance, that the distribution of grades is uniform. ($\chi^2_{0.05,6} = 12.592$, $\chi^2_{0.05,5} = 11.070$, $\chi^2_{0.05,4} = 9.488$, $\chi^2_{0.05,3} = 7.815$) (10分)

8. Use the following summary information for the dependent variable Y and the independent variable X

$$n=10 \quad \sum_{i=1}^{10} x_i = 16.75 \quad \sum_{i=1}^{10} y_i = 170$$

$$\sum_{i=1}^{10} x_i^2 = 28.64 \quad \sum_{i=1}^{10} y_i^2 = 2898 \quad \sum_{i=1}^{10} x_i y_i = 285.625$$

(a) Estimate the linear regression equation $\hat{y} = a + bx$; (5分) (b) Test the hypothesis $\beta = 0$ at the 0.01 level; (7分) (c) Construct 95% confidence limits for the mean response $\mu_{Y|x}$ at $x_0 = 10$. (8分)

注意：背面有試題

