

## 國立臺北科技大學 110 學年度碩士班招生考試

系所組別：4100 工業工程與管理系碩士班

## 第一節 統計學 試題

第1頁 共1頁

注意事項：

1. 本試題共 9 題，共 100 分。
2. 不必抄題，作答時請將試題題號及答案依照順序寫在答案卷上。
3. 全部答案均須在答案卷之答案欄內作答，否則不予計分。

1. In an automated filling operation, the probability of an incorrect fill when the process is operated at a low speed is 0.001. When the process is operated at a high speed, the probability of an incorrect fill is 0.01. Assume that 30% of the containers are filled when the process is operated at a high speed and the remainder are filled when the process is operated at a low speed.
  - (a) What is the probability of an incorrectly filled container? (5分)
  - (b) If an incorrectly filled container is found, what is the probability that it was filled during the high-speed operation? (5分)
2. Flaws occur in the interior of plastic used for automobiles according to a Poisson distribution with a mean of 0.02 flaw per panel.
  - (a) If 50 panels are inspected, what is the probability that there are no flaws? (5分)
  - (b) What is the expected number of panels that need to be inspected before a flaw is found? (5分)
  - (c) If 50 panels are inspected, what is the probability that the number of panels that have one or more flaws is less than or equal to 2? (5分)
3. Assuming there is an exponential random variable  $X$ , show  $P(X < t_1 + t_2 | X > t_1) = P(X < t_2)$ . (10分)
4. Suppose that the range of the continuous variables  $X$  and  $Y$  is  $0 < x < a$  and  $0 < y < b$ . Also suppose that the joint probability density function  $f_{XY}(x,y) = g(x)h(y)$ , where  $g(x)$  is the function only of  $x$  and  $h(y)$  is function only of  $y$ . Show that  $X$  and  $Y$  are independent. (10分)
5. The continuous random variable  $X$  has density function  $f(x) = 4xe^{-2x}$   $x > 0$ . Find the mean and variance of  $X$  by moment generating function. (10分)

6. In a random sample of 200 Phoenix residents who drive a domestic car, 165 reported wearing their seat belt regularly, while another sample of 250 Phoenix residents who drive a foreign car revealed 198 who regularly wore their seat belt.

(a) Perform a hypothesis-testing procedure to determine if there is a statistically significant difference in seat belt usage between domestic and foreign car drivers. Set your probability of a type I error to 0.05. (10分)

(b) Do you think there is a reason not to believe these data? Explain your answer. (5分)

7. Suppose we would like to fit a regression model for which the true regression line passes through the point  $(0, 0)$ . The approximate model is  $Y = \beta x + \varepsilon$ . Assume that we have  $n$  pairs of data  $(x_1, y_1), (x_2, y_2), \dots, (x_n, y_n)$ . Find the least squares estimate of  $\beta$ . (5分)

8. A Rockwell hardness-testing machine presses a tip into a test coupon and uses the depth of the resulting depression to indicate hardness. Two different tips are being compared to determine whether they provide the same Rockwell C-scale hardness readings. Nine coupons are tested, with both tips being tested on each coupon. The data are shown in the accompanying table.

Coupon	Tip 1	Tip 2	Coupon	Tip 1	Tip 2
1	47	46	6	41	41
2	42	40	7	45	46
3	43	45	8	45	46
4	40	41	9	49	48
5	42	43			

- (a) State any assumptions necessary to test the claim that both tips produce the same Rockwell C-scale hardness readings. (3分)
- (b) Apply an appropriate statistical method to determine if the data support the claim that the difference in Rockwell C-scale hardness readings of the two tips is significantly different from zero. (7分)

9. The grams of solids removed from a material ( $y$ ) is thought to be related to the drying time. Ten observations obtained from an experimental study follow:

y	4.3	1.5	1.8	4.9	4.2	4.8	5.8	6.2	7.0	7.9
x	2.5	3.0	3.5	4.0	4.5	5.0	5.5	6.0	6.5	7.0

- (a) Fit a simple linear regression model. (5分)
- (b) Test for significance of regression. (5分)
- (c) Based on these data, what is your estimate of the mean grams of solids removed at 4.25 hours? Find a 95% confidence interval on the mean. (5分)

