

國立清華大學命題紙

九十三學年度 工業工程與工程管理學系(所) 工業工程組 碩士班入學考試

科目 統計學 科號 2101 共 4 頁第 1 頁 *請在試卷【答案卷】內作答

1. (16 pts.) All results of probability follow three axioms.
 - (6 pts.) What are three Axioms?
 - (4 pts.) Why three Axioms are important?
 - (6 pts.) Prove or disprove that if equally likely E_1, \dots, E_n partition the sample space, then $P(E_i) = 1/n$ for $i = 1, \dots, n$.
2. (8 pts.) True or False
 - (a) If F_X is the cdf of a distribution, the median of the distribution is $F_X(0.5)$.
 - (b) When choosing from a set of possible point estimators, a reasonable approach is to choose the estimators with the largest mean squared error.
 - (c) If X and Y are independent random variable, then $E(X) = E(Y)$.
 - (d) For all normal distributions, the median and the mode and the mean are equal.
 - (e) For all samples taken from a normally distributed population, the medium and the mode and the mean of the sample are equal.
 - (f) A sample mean $\bar{X}_n = \sum_{i=1}^n X_i/n$ follows normal distribution for any n if X_1, \dots, X_n are i.i.d. Normal random variables.
 - (g) To calculate a maximum-likelihood estimator, it is necessary to take a natural logarithm, differentiate, set to zero, and solve.
 - (h) The standard error of a statistic is the variance of the statistic.
3. (6 pts) Short answer
 - (a) Consider a sequence of Bernoulli trials having probability of success p . Let X denote the number of trials until the first success. What is the name of the distribution of the random variable X ?
 - (b) Name a distribution such the expected value is the same as the variance.
 - (c) What is the relation between the standard Normal and the Chi-squared distribution?
 - (d) What is the relation between the continuous Uniform (0,1) and the exponential distribution?
 - (e) What is the relation between the Binomial distribution and the Standard Normal distribution?
 - (f) What is the relation between the Poisson distribution and the Standard Normal distribution?

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科目 統計學 科號 1901 共 4 頁第 2 頁 *請在試卷【答案卷】內作答

4. (20 pts.) 媒體經常出現對選情的民意調查, 在報導最後總有這麼一段話:「本調查樣本數為 1067 人, 使用電話簿抽樣, 在百分之九十五的信賴區間下, 誤差為正負百分之三」
- (a) 解釋這一段話的意義?
- (b) 如果將信賴區間由百分之九十五改成百分之九十九, 在誤差為正負百分之三下, 本調查樣本數應為幾人? 列出所有的假設條件.
5. Unfortunately, with increased ovarian disease, up to 60% of the cases are detected at advanced stages in which the mortality rate reaches 70% within two years and 90% within five years in Taiwan. Thus, ovarian disease, especially ovarian cancer (卵巢癌), has been increasingly affecting Taiwanese women's health and early detection of such disease is critical. "Post-menopausal (停經)" status is defined as more than one year of amenorrhoea or age older than 50 years in women who had undergone hysterectomy. Women who did not meet these criteria are classified as "pre-menopausal". In particular, 80% of Taiwanese women are premenopausal. Furthermore, the probability of a Taiwanese woman with postmenopausal status having an ovarian cancer is 1/50, while the probability of a Taiwanese woman with premenopausal status having an ovarian cancer is 3/400. (Hint: As an IE/Stat analyst, sometimes you have to be able to perform your functions even though you know little of domain knowledge.)
- (a) (15 pts.) If the probability of an existing screening test, covered by National Health Insurance (NHI) Plan, to correctly diagnose a Taiwanese woman having an ovarian cancer as positive is 0.70 (i.e., true positive) and the probability of incorrectly diagnosing a Taiwanese woman who does not have an ovarian cancer as positive is 0.10 (i.e., false positive). Then, under what assumptions, can you derive the probability that a Taiwanese woman with postmenopausal status diagnosed as having an ovarian cancer (i.e. diagnosed as Positive) is actually not having it (i.e., posterior probability)? Please give the assumption (5 pts.) and then derive the posterior probability (10 pts.).
- (b) (10 pts.) A bio-chip is developed by a company can be used by all women for screening ovarian cancer with lab test results in which 211 subjects (among them, 11 were true ovarian cancer patients) were monitored as the following

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科目 統計學 科號 1901 共 4 頁第 3 頁 *請在試卷【答案卷】內作答

table.

index	ovarian cancer (n=11)		normal (n=200)	
	n	%	n	%
>=1.00	9	81.82	106	53.00
>=1.25	8	72.73	75	37.50
>=1.50	8	72.73	51	25.50
>=1.75	8	72.73	31	15.50
>=2.00	6	54.55	18	9.00
>=2.25	6	54.55	11	5.50
>=2.50	6	54.55	10	5.00
>=2.75	4	36.36	6	3.00
>=3.00	3	27.27	3	1.50
>=3.50	1	9.09	1	0.50

Can you derive specific decision rules if this bio chip is implemented in Taiwan? Please give your rules and also highlight remarks such as false positive and false negative rate. (hint: medical screening method is seldom perfect in terms of discriminating capability)

- (c) (10 pts.) Suppose the existing screening method and bio chip are about the same cost. Then, which screening method will suggest the NHI to select for Taiwanese women? Please give your reasons in Statistics.
6. A LED chip supplier claims that they can meet the supplier qualification of a notebook manufacturer and at least 99% of its LEDs meet the part spec. of notebook. Suppose you are working for this notebook manufacturer and are assigned to audit this potential supplier. In a sample of 1000 LEDs, 15 were found to be defective (i.e. out of spec). Then,
- (a) (10 pts.) Based on hypothesis test at the 0.5 significance level, does this supplier qualified for your company? Please write the hypothesis and test it.
- (b) (5 pts.) Alternatively, please use a 95% confidence interval estimate of the proportion of the LEDs being defective to test whether this supplier qualified for your company? Please write the hypothesis and test it.

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科目 統計學 科號 共 4 頁第 4 頁 *請在試卷【答案卷】內作答

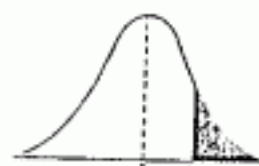
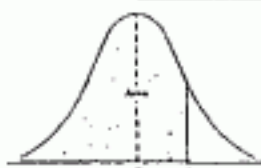


Table A.3 Areas Under the Normal Curve

Table with 11 columns (z from 0.0 to 0.9) and 20 rows (z from -1.4 to -0.0). It lists the cumulative area under the normal curve.

Table A.4* Critical Values of the t-Distribution

Table with 6 columns (alpha levels: 0.10, 0.05, 0.025, 0.01, 0.005) and 23 rows (degrees of freedom from 1 to infinity).

* From Table IV of R. A. Fisher, Statistical Methods for Research Workers, published by Oliver & Boyd, Edinburgh, by permission of the author and publisher.

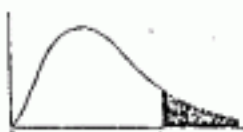


Table A.6* Critical Values of the F-Distribution

Table with 10 columns (df2 from 1 to 9) and 30 rows (df1 from 1 to infinity). It lists critical values for the F-distribution.

Table A.6 (continued) Critical Values of the F-Distribution

Table with 10 columns (df2 from 10 to infinity) and 30 rows (df1 from 1 to infinity). It lists critical values for the F-distribution.