

ADVANCED GCE UNIT MATHEMATICS (MEI)

4767/01

Statistics 2

FRIDAY 12 JANUARY 2007

Morning

Time: 1 hour 30 minutes

Additional Materials:
Answer booklet (8 pages)
Graph paper
MEI Examination Formulae and Tables (MF2)

INSTRUCTIONS TO CANDIDATES

- Write your name, centre number and candidate number in the spaces provided on the answer booklet.
- Answer all the questions.
- You are permitted to use a graphical calculator in this paper.
- Final answers should be given to a degree of accuracy appropriate to the context.

INFORMATION FOR CANDIDATES

- The number of marks is given in brackets [] at the end of each question or part question.
- The total number of marks for this paper is 72.

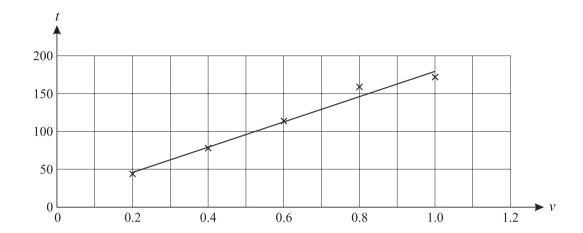
ADVICE TO CANDIDATES

- Read each question carefully and make sure you know what you have to do before starting your answer.
- You are advised that an answer may receive **no marks** unless you show sufficient detail of the working to indicate that a correct method is being used.

In a science investigation into energy conservation in the home, a student is collecting data on the time taken for an electric kettle to boil as the volume of water in the kettle is varied. The student's data are shown in the table below, where *v* litres is the volume of water in the kettle and *t* seconds is the time taken for the kettle to boil (starting with the water at room temperature in each case). Also shown are summary statistics and a scatter diagram on which the regression line of *t* on *v* is drawn.

v	0.2	0.4	0.6	0.8	1.0
t	44	78	114	156	172

$$n = 5$$
, $\Sigma v = 3.0$, $\Sigma t = 564$, $\Sigma v^2 = 2.20$, $\Sigma vt = 405.2$.



- (i) Calculate the equation of the regression line of t on v, giving your answer in the form t = a + bv. [5]
- (ii) Use this equation to predict the time taken for the kettle to boil when the amount of water which it contains is
 - (A) 0.5 litres,
 - (*B*) 1.5 litres.

Comment on the reliability of each of these predictions.

[4]

- (iii) In the equation of the regression line found in part (i), explain the role of the coefficient of v in the relationship between time taken and volume of water. [2]
- (iv) Calculate the values of the residuals for v = 0.8 and v = 1.0. [4]
- (v) Explain how, on a scatter diagram with the regression line drawn accurately on it, a residual could be measured and its sign determined. [3]

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- **2** (a) A farmer grows Brussels sprouts. The diameter of sprouts in a particular batch, measured in mm, is Normally distributed with mean 28 and variance 16. Sprouts that are between 24 mm and 33 mm in diameter are sold to a supermarket.
 - (i) Find the probability that the diameter of a randomly selected sprout will be within this range.
 - (ii) The farmer sells the sprouts in this range to the supermarket for 10 pence per kilogram. The farmer sells sprouts under 24 mm in diameter to a frozen food factory for 5 pence per kilogram. Sprouts over 33 mm in diameter are thrown away. Estimate the total income received by the farmer for the batch, which weighs 25 000 kg. [3]
 - (iii) By harvesting sprouts earlier, the mean diameter for another batch can be reduced to *k* mm. Find the value of *k* for which only 5% of the sprouts will be above 33 mm in diameter. You may assume that the variance is still 16.
 - (b) The farmer also grows onions. The weight in kilograms of the onions is Normally distributed with mean 0.155 and variance 0.005. He is trying out a new variety, which he hopes will yield a higher mean weight. In order to test this, he takes a random sample of 25 onions of the new variety and finds that their total weight is 4.77 kg. You should assume that the weight in kilograms of the new variety is Normally distributed with variance 0.005.
 - (i) Write down suitable null and alternative hypotheses for the test in terms of μ . State the meaning of μ in this case.
 - (ii) Carry out the test at the 1% level. [6]

3 An electrical retailer gives customers extended guarantees on washing machines. Under this guarantee all repairs in the first 3 years are free. The retailer records the numbers of free repairs made to 80 machines.

Number of repairs	0	1	2	3	>3
Frequency	53	20	6	1	0

(i) Show that the sample mean is 0.4375.

[1]

(ii) The sample standard deviation *s* is 0.6907. Explain why this supports a suggestion that a Poisson distribution may be a suitable model for the distribution of the number of free repairs required by a randomly chosen washing machine. [2]

The random variable X denotes the number of free repairs required by a randomly chosen washing machine. For the remainder of this question you should assume that X may be modelled by a Poisson distribution with mean 0.4375.

- (iii) Find P(X = 1). Comment on your answer in relation to the data in the table. [4]
- (iv) The manager decides to monitor 8 washing machines sold on one day. Find the probability that there are at least 12 free repairs in total on these 8 machines. You may assume that the 8 machines form an independent random sample. [3]
- (v) A launderette with 8 washing machines has needed 12 free repairs. Why does your answer to part (iv) suggest that the Poisson model with mean 0.4375 is unlikely to be a suitable model for free repairs on the machines in the launderette? Give a reason why the model may not be appropriate for the launderette. [3]

The retailer also sells tumble driers with the same guarantee. The number of free repairs on a tumble drier in three years can be modelled by a Poisson distribution with mean 0.15. A customer buys a tumble drier and a washing machine.

- (vi) Assuming that free repairs are required independently, find the probability that
 - (A) the two appliances need a total of 3 free repairs between them,
 - (B) each appliance needs exactly one free repair.

[5]

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- 4 Two educational researchers are investigating the relationship between personal ambitions and home location of students. The researchers classify students into those whose main personal ambition is good academic results and those who have some other ambition. A random sample of 480 students is selected.
 - (i) One researcher summarises the data as follows.

Oh	served	Home location		
Ob	scrvcu	City	Non-city	
Ambition	Good results	102	147	
Amordon	Other	75	156	

Carry out a test at the 5% significance level to examine whether there is any association between home location and ambition. State carefully your null and alternative hypotheses. Your working should include a table showing the contributions of each cell to the test statistic. [9]

(ii) The other researcher summarises the same data in a different way as follows.

Observed -		Home location			
		City	Town	Country	
Ambition	Good results	102	83	64	
Amortion	Other	75	64	92	

(A) Calculate the expected frequencies for both 'Country' cells.

(B) The test statistic for these data is 10.94. Carry out a test at the 5% level based on this table, using the same hypotheses as in part (i). [3]

[2]

(C) The table below gives the contribution of each cell to the test statistic. Discuss briefly how personal ambitions are related to home location. [2]

Contrib	ution to the	Home location			
test statistic		City	Town	Country	
Ambition	Good results	1.129	0.596	3.540	
Amortion	Other	1.217	0.643	3.816	

(iii) Comment briefly on whether the analysis in part (ii) means that the conclusion in part (i) is invalid. [2]

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/:\			
(i)	\bar{t} = 112.8, \bar{v} = 0.6	B1 for \bar{t} and \bar{v} used (SOI)	
	$b = \frac{Svt}{Svv} = \frac{405.2 - 3 \times 564/5}{2.20 - 3^2/5} = \frac{66.8}{0.4} = 167$ $\frac{405.2/5 - 0.6 \times 112.8}{13.36} = 13.36$	M1 for attempt at gradient (b) A1 for 167 CAO	
	OR $b = \frac{405.2/5 - 0.6 \times 112.8}{2.20/5 - 0.6^2} = \frac{13.36}{0.08} = 167$	M1 for equation of line	
	hence least squares regression line is: $t - \bar{t} = b(v - \bar{v})$	A1 FT	
	$\Rightarrow t - 112.8 = 167(v - 0.6) \Rightarrow t = 167v + 12.6$		5
(ii)	(A) For 0.5 litres, predicted time = $167 \times 0.5 + 12.6 = 96.1$ seconds	M1 for at least one prediction attempted	
	(B) For 1.5 litres, predicted time = $= 167 \times 1.5 + 12.6 = 263.1$ seconds	A1 for both answers (FT their equation if <i>b</i> >0) NB for reading predictions off	
	Any valid relevant comment relating to each prediction such as eg: 'First prediction is fairly reliable as it is interpolation	the graph only award A1 if accurate to nearest whole number	
	and the data is a good fit' 'Second prediction is less certain as it is an extrapolation'	E1 (first prediction) E1 (second prediction)	4
(iii)	The <i>v</i> -coefficient is the number of additional seconds required for each extra litre of water	E1 for indication of rate wrt v E1 dep for specifying ito units	2
(iv)	$v = 0.8 \Rightarrow$ predicted $t = 167 \times 0.8 + 12.6 = 146.2$ Residual = $156 - 146.2 = 9.8$ $v = 1.0 \Rightarrow$	M1 for either prediction M1 for either subtraction A1 CAO for absolute value of both residuals B1 for both signs correct.	
	predicted $t = 167 \times 1.0 + 12.6 = 179.6$ Residual = 172 – 179.6 = –7.6		4
(v)	The residuals can be measured by finding the vertical distance between the plotted point and the regression line. The sign will be negative if the point is below	E1 for distance E1 for vertical E1 for sign	•
	the regression line (and positive if above).		3
			18

	Test statistic = $\frac{1}{\sqrt{0.005}/\sqrt{25}} - \frac{1}{0.01414}$	A1FT	
(ii)	Mean weight = $4.77/25 = 0.1908$ Test statistic = $\frac{0.1908 - 0.155}{\sqrt{1-1000}} = \frac{0.0358}{0.01414}$	B1 M1 must include √25	
(i)	H ₀ : μ = 0.155; H ₁ : μ > 0.155 Where μ denotes the mean weight in kilograms of the population of onions of the new variety	B1 for definition of μ	2
(b)		B1 for both correct & ito μ	
	k = 33 - 6.58 k = 26.42 (4 s.f.) or 26.4 (to 3 s.f.)	A1 CAO	3
	$33 - k = 1.645 \times 4$		
	$\frac{33 - k}{4} = 1.645$	M1 for correct equation in <i>k</i> with positive z-value	
(iii)	$X \sim N(k, 16)$ From tables $\Phi^{-1}(0.95) = 1.645$	B1 for ±1.645 seen	
	Total = £1839 + £198 = £2037	products with price A1 CAO awrt £2040	3
(ii)	25000 ×0.7357 ×0.1 = £1839 25000 ×0.1587 ×0.05 = £198	M1 for either product, (with or without price) M1 for sum of both	
	= 0.7357 (4 s.f.) <i>or</i> 0.736 (to 3 s.f.)	include use of difference column)	4
	= $\Phi(1.25) - (1 - \Phi(1))$ = $0.8944 - (1 - 0.8413)$ = $0.8944 - 0.1587$	M1 for prob. with tables and correct structure A1 CAO (min 3 s.f., to	
	= P(-1 < Z < 1.25)	A1 for 1. 25 and -1	
(i)	$X \sim N(28,16)$ P(24 < X < 33) = P $\left(\frac{24-28}{4} < Z < \frac{33-28}{4}\right)$	M1 for standardizing	

Que.	stion 3		1
(i)	Mean = $\frac{\sum xf}{n}$ = $\frac{0+20+12+3}{80}$ = $\frac{35}{80}$ (= 0.4375)	B1 for mean NB answer given	1
	Variance = $0.6907^2 = 0.4771$	B1 for variance	
(ii)	So Poisson distribution may be appropriate, since mean is close to variance	E1dep on squaring s	2
(iii)	$P(X = 1) = e^{-0.4375} \frac{0.4375^{1}}{1!}$ $= 0.282 (3 s.f.)$	M1 for probability calc. M0 for tables unless interpolated (0.2813) A1	
	Either: Thus the expected number of 1's is 22.6 which is reasonably close to the observed value of 20. Or: This probability compares reasonably well with the relative frequency 0.25	B1 for expectation of 22.6 or r.f. of 0.25 E1 for comparison	4
(iv)	$\lambda = 8 \times 0.4375 = 3.5$	B1 for mean (SOI)	
	Using tables: $P(X \ge 12) = 1 - P(X \le 11)$ = 1 - 0.9997 = 0.0003	M1 for using tables to find 1 $-P(X \le 11)$ A1 FT	
			3
(v)	The probability of at least 12 free repairs is very low, so the model is not appropriate. This is probably because the mean number of free repairs in the launderette will be much higher since the machines will get much more use than usual.	E1 for 'at least 12' E1 for very low E1	3
(vi)	(A) $\lambda = 0.4375 + 0.15 = 0.5875$	B1 for mean (SOI)	
	$P(X = 3) = e^{-0.5875} \frac{0.5875^{3}}{3!}$ $= 0.0188 (3 s.f.)$	M1 A1	3
	(B) P(Drier needs 1) = $e^{-0.15} \frac{0.15^1}{1!} = 0.129$	B1 for 0.129 (SOI)	
	P(Each needs just 1) = 0.282×0.129 = 0.036	B1FT for 0.036	2
			10
			18

(i)	stion 4 H ₀ : no	ass	ociation betw	veen am	bition and	home	B1 in context	1
`	location	1 ;						•
	H₁: so		association be	etween ar	nbition and	home		
		',						
		Oh	served -	Home	location			
		OD.	sei veu	City	Non-city			
	_{^ m}	bition	Good results	102	147			
		DILIOIT	Other	75	156		M1 A1 for attempt at	
							expected values	
		Ex	pected	Home	location			
				City	Non-city			
	_{Am}	Ambition	Good results	91.82	157.18			
		Other		85.18	145.82		M1 for valid attempt at (O-E) ² /E	
	Co	ntrib	ution to the	Home	location			
		test	statistic	City	Non-city			
	Δ 100	hitian	Good results	1.129	0.659			
		bition	Other	1.217	0.711			
			1			'	A1CAO for X ²	
		B1 for 1 dof SOI						4
	$X^2 = 3.716$						B1 CAO for cv	
	$\chi = 3.716$ Refer to χ_1^2			B1 dep on attempt at cv				
	Critical	Critical value at 5% level = 3.841 Result is not significant There is insufficient evidence to conclude that there is any association between home location and ambition.			E1 conclusion in context			
					clude that t	here is		4
								7
			versed, or 'corre		ntioned, do n	ot		
(ii)			or final B1 or finountry, Results		56 / 480 = 8	30.93	B1	
(A)	•		ountry, Other =				B1	2
(D)	Refer to	2 2					B1 for 2 dof SOI	-
(<i>B</i>)			at 5% level =	5.991			B1 CAO for cv	
	Result	•					E1 for conclusion in	
			evidence to between home		e that the		context	3
(C)			dents are muc				E1 for correct obs ⁿ for	3
	town to	have	'Results' as tl	heir main	ambition. Ľ	OW	'Country'	
	contributions show that city and town students do not appear to differ markedly in their ambitions.				E1 for additional correct observation (must refer	2		
	арреаі	to dii	iei iliaikeuly il	i liicii aiii	DILIONS.		to contributions)	-
(iii)			n (i) is valid if				E1 ,	
			city and non-c nto town and c			ity is	 E1	
			ives the data	•		llows		
	the rela	ationsl	hip in part (ii) ((C) to be r	evealed.			2
								18
								L