



Friday 5 June 2015 - Morning

A2 GCE MATHEMATICS (MEI)

4767/01 Statistics 2

QUESTION PAPER

Candidates answer on the Printed Answer Book.

OCR supplied materials:

- Printed Answer Book 4767/01
- MEI Examination Formulae and Tables (MF2)

Other materials required:

Scientific or graphical calculator

Duration: 1 hour 30 minutes

INSTRUCTIONS TO CANDIDATES

These instructions are the same on the Printed Answer Book and the Question Paper.

- The Question Paper will be found inside the Printed Answer Book.
- Write your name, centre number and candidate number in the spaces provided on the Printed Answer Book. Please write clearly and in capital letters.
- Write your answer to each question in the space provided in the Printed Answer Book. Additional paper may be used if necessary but you must clearly show your candidate number, centre number and question number(s).
- Use black ink. HB pencil may be used for graphs and diagrams only.
- Read each question carefully. Make sure you know what you have to do before starting your answer.
- Answer all the questions.
- Do not write in the bar codes.
- You are permitted to use a scientific or graphical calculator in this paper.
- Final answers should be given to a degree of accuracy appropriate to the context.

INFORMATION FOR CANDIDATES

This information is the same on the Printed Answer Book and the Question Paper.

- The number of marks is given in brackets [] at the end of each question or part question on the Question Paper.
- 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.
- The total number of marks for this paper is **72**.
- The Printed Answer Book consists of **12** pages. The Question Paper consists of **4** pages. Any blank pages are indicated.

INSTRUCTION TO EXAMS OFFICER/INVIGILATOR

 Do not send this Question Paper for marking; it should be retained in the centre or recycled. Please contact OCR Copyright should you wish to re-use this document. A random sample of wheat seedlings is planted and their growth is measured. The table shows their average growth, y mm, at half-day intervals.

Time t days	0	0.5	1	1.5	2	2.5	3
Average growth y mm	0	7	21	33	45	56	62

(i) Draw a scatter diagram to illustrate these data.

[3]

(ii) Calculate the equation of the regression line of y on t.

[5]

(iii) Calculate the value of the residual for the data point at which t = 2.

- [3]
- (iv) Use the equation of the regression line to calculate an estimate of the average growth after 5 days for wheat seedlings. Comment on the reliability of this estimate. [2]

It is suggested that it would be better to replace the regression line by a line which passes through the origin.

You are given that the equation of such a line is y = at, where $a = \frac{\sum yt}{\sum t^2}$.

(v) Find the equation of this line and plot the line on your scatter diagram.

[4]

[3]

- 2 It was stated in 2012 that 3% of £1 coins were fakes. Throughout this question, you should assume that this is still the case.
 - (i) Find the probability that, in a random selection of 25 £1 coins, there is exactly one fake coin. [2]

A random sample of 250 £1 coins is selected.

- (ii) Explain why a Poisson distribution is an appropriate approximating distribution for the number of fake coins in the sample. [2]
- (iii) Use a Poisson distribution to find the probability that, in this sample, there are
 - (A) exactly 10 fake coins,
 - (B) at least 10 fake coins. [2]
- (iv) Use a suitable approximating distribution to find the probability that there are at least 50 fake coins in a sample of 2000 coins. [5]

It is known that 0.2% of another type of coin are fakes.

- (v) A random sample of size n of these coins is taken. Using a Poisson approximating distribution, show that the probability of at most one fake coin in the sample is equal to $e^{-\lambda} + \lambda e^{-\lambda}$, where $\lambda = 0.002n$.
- (vi) Use the approximation $e^{-\lambda} + \lambda e^{-\lambda} \approx 1 \frac{\lambda^2}{2}$ for small values of λ to estimate the value of n for which the probability in part (v) is equal to 0.995.

© OCR 2015 4767/01 Jun15

- 3 The random variable *X* represents the weight in kg of a randomly selected male dog of a particular breed. *X* is Normally distributed with mean 30.7 and standard deviation 3.5.
 - (i) Find

(A)
$$P(X < 30)$$
,

(B)
$$P(25 \le X \le 35)$$
.

- (ii) Five of these dogs are chosen at random. Find the probability that each of them weighs at least 30 kg. [2]
- (iii) The weights of females of the same breed of dog are Normally distributed with mean 26.8 kg. Given that 5% of female dogs of this breed weigh more than 30 kg, find the standard deviation of their weights.
- (iv) Sketch the distributions of the weights of male and female dogs of this breed on a single diagram. [4]
- 4 (a) As part of an investigation into smoking, a random sample of 120 students was selected. The students were asked whether they were smokers, and also whether either of their parents were smokers. The results are summarised in the table below. Test, at the 5% significance level, whether there is any association between the smoking habits of the students and their parents.

	At least one parent smokes	Neither parent smokes
Student smokes	21	27
Student does not smoke	17	55

[10]

[10]

(b) The manufacturer of a particular brand of cigarette claims that the nicotine content of these cigarettes is Normally distributed with mean 0.87 mg. A researcher suspects that the mean nicotine content of this brand is higher than the value claimed by the manufacturer. The nicotine content, *x* mg, is measured for a random sample of 100 cigarettes. The data are summarised as follows.

$$\Sigma x = 88.20$$
 $\Sigma x^2 = 78.68$

Carry out a test at the 1% significance level to investigate the researcher's belief.

END OF QUESTION PAPER

© OCR 2015 4767/01 Jun15

(i)				ļ																										
															00															
				-																										
			 111	t-																									-	
															00															
															00															
															0 0															
			 H																											-
																								0					•	
															0 0															
																													•	
•••																						<u>.</u>								
(ii)																														
-																														
-																														
-																														_
-																													-	
																														_
																	_									ex		Τ	•	-

	Question	Answer	Marks	Guidar	nce
1	(i)	70 60 50 why 40 30 20 0 11 2 3 Time (days)	G1* G1dep* G1dep*	Both axes labeled (allow <i>t</i> and <i>y</i>) with indication of scale for values of time BOD if (0,0) not clearly visible for values of average growth BOD if (0,0) not clearly visible. BOD if confusion arises from points plotted for part (v).	Allow axes interchanged Condone <i>x</i> for <i>t</i> (evenly spaced) visually correct SC1 for points having the correct distribution and G0* awarded. Line through origin should appear but this is rewarded in part (v)
1	(ii)		B1 M1	For t and y seen or implied by final answer. For attempt at gradient (b)	Seen either in calculating b or in forming the equation of the line. Correct structure needed. See additional notes. FT their t and y for M1
		hence least squares regression line is: y - y = b(t - t)	M1	For equation of line	With their $b > 0$, \bar{t} and \bar{y}

	Question	Answer	Marks	Guida	nce
		$\Rightarrow y - 32 = 22(t - 1.5)$			
		$\Rightarrow y = 22 \ t - 1$	A1	CAO	A0 for $y = 22x - 1$
			[5]		
1	(iii)	$t = 2 \implies$ predicted average growth			
		$=(22 \times 2) - 1 = 43$	B1	for prediction	FT their equation
		Residual = $45 - 43$	M1	for subtraction (either way)	
		= 2	A1	FT	45 – their prediction
			[3]		
1	(iv)	$(22 \times 5) - 1 = 109$	B1	Estimate calculated using	FT their equation
			D.1	equation	
		Likely to be unreliable as extrapolation (oe)	B1		
1	(**)	400	[2] M1		
1	(v)	$a = \frac{490}{22.75} = 21.538 = 21.5 (3 \text{ s.f.})$	A1		
		Equation is $y = 21.5t$	A1	Allow $y = 21.54t$ CAO	Allow $y = (280/13)t$
		Line plotted on diagram	A1	For line correctly plotted CAO A0 if axes not scaled or	Through (0,0) and
				At it axes not scaled or $a \neq 21.5$ to 3 sf	between (3, 64) and (3,65)
			[4]	$u \neq 21.5$ to 5 si	
2	(i)		[-3		
		P(Exactly one) = $\binom{25}{1} \times 0.03^1 \times 0.97^{24}$		Binomial calculation with	$25 \times p \times (1-p)^{24}$
		P(Exactly one) = $\left \times 0.03^{\circ} \times 0.97^{24} \right $	M1	correct structure	
		· · ·		Allow 0.3611 and 0.36 www	
		= 0.361	A1	A0 for 0.3612	
			[2]		
2	(ii)	n is large	B1	n large or sample is large	or <i>n</i> >30
		p is small.	B1	p is small, or $np \approx np(1-p)$	or <i>np</i> < 10
				B0 for the "probability" is	
				small unless "probability" is	
				correctly defined.	
			[2]		
			[4]		

	Questi	on	Answer	Marks	Guida	Guidance				
2	(iii)	(A)	Mean = $250 \times 0.03 = 7.5$	B1	For mean (SOI)					
			P(exactly 10) = $e^{-7.5} \frac{7.5^{10}}{10!}$	M1	For Poisson probability calculation	Or using $P(X \le 10) - P(X \le 9)$ with Poisson tables				
			Or from tables $= 0.8622 - 0.7764$ = 0.0858	A1 [3]	Allow 0.08583 or 0.086www					
2	(iii)	(B)	$P(\text{At least } 10) = 1 - P(X \le 9) = 1 - 0.7764$ $= 0.2236$	M1 A1 [2]	For using 1 - $P(X \le 9)$ CAO	Allow 0.224 www				
2	(iv)		Mean $2000 \times 0.03 = 60$ Variance = $2000 \times 0.03 \times 0.97 = 58.2$ Using Normal approx. to the binomial, $X \sim N(60, 58.2)$	B1 B1	Normal approximation used For parameters (soi)	Award full credit for use of Normal approximation to Poisson distribution N(60, 60)				
			$P(X \ge 50) = P\left(Z \ge \frac{49.5 - 60}{\sqrt{58.2}}\right)$	B1	For correct continuity correction					
			$= P(Z > -1.376) = \Phi(1.376)$ $= 0.9157 \text{ (allow 0.9156 and 0.916)}$	M1 A1 [5]	For probability using correct structure. CAO (Do not FT wrong or omitted CC)	N(60, 60) leads to P(Z>-1.356) = 0.9125 (or 0.913) Allow 0.9124 (or 0.912)				
2	(v)		Using a Poisson approximation to the binomial the mean $\lambda = np$ (= 0.002n) or $\lambda = \mathbf{n} \times 0.002$ (= 0.002n).	B1	For evidence of using np from binomial distribution (to give $\lambda = 0.002n$)	Need to see use of $n \times p$ or obtaining $0.002n$ from B(n , 0.002)				
			P(At most one fake coin) = P(zero or one fake coins) = $e^{-\lambda} \frac{\lambda^0}{0!} + e^{-\lambda} \frac{\lambda^1}{1!} = e^{-\lambda} + \lambda e^{-\lambda} \mathbf{AG}$	B1 [2]	Evidence of using $P(X = 0) + P(X = 1)$ with $\lambda = 0.002n$ NB ANSWER GIVEN					

	Questi	on	Answer	Marks	Guida	nce
2	(vi)		$1 - \frac{\lambda^2}{2} = 0.995$	M1	For equation in λ or equivalent equation in n	
			$\lambda^2 = 0.01 \text{ so } \lambda = 0.1$ $n = 50$	A1 A1	For λ SOI or for $n^2 = 2500$ CAO	
	(8)	(4)	D/ 11 20	[3]		
3	(i)	(A)	$P(X < 30) = P\left(Z < \frac{30 - 30.7}{3.5}\right)$ $= P(Z < -0.20)$	M1	For standardising	Penalise erroneous continuity corrections and wrong sd. Condone numerator reversed.
			$= \Phi(-0.20)$ $= \Phi(-0.20)$ $= 1 - \Phi(0.20)$ $= (1 - 0.5793)$	M1	For correct structure	$1 - \Phi(\text{positive } z)$
			= 0.4207	A1 [3]	CAO	Allow 0.421 www
3	(i)	(B)	$P(25 < X < 35)$ $= P\left(\frac{25 - 30.7}{3.5} < Z < \frac{35 - 30.7}{3.5}\right)$ $= P(-1.629 < X < 1.229)$	M1	Correctly standardising both.	Penalise erroneous continuity corrections and wrong sd. Condone both numerators reversed.
			$= \Phi(1.229) - \Phi(-1.629)$ = 0.8904 - (1 - 0.9483) = 0.8904 - 0.0517	M1	For correct structure	$\Phi(1.23) - \Phi(-1.63)$ leads to $0.8907 - 0.0516$ = 0.8391
			= 0.8387	A1	Use of differences column required	Only allow 0.839 if 0.8387 is seen.
				[3]		

	Questi	on	Answer	Marks	Guida	nce
3	(ii)		P(all 5 weigh at least 30kg) = 0.5793 ⁵	M1	Allow FT $(1 - \text{their } (i)(A))^5$	
			= 0.0652	A1	or [their $P(X \ge 30)$] ⁵ FT only $(1 - \text{their } (i)(A))^5$	Allow 0.06524, allow 0.065 www
				[2]		
3	(iii)		P(weight > 30) = 0.05 P(Z > $\frac{30-26.8}{\sigma}$) = 0.05			
			$\Phi^{-1}(0.95) = 1.645$	B1	For 1.645. B0 for 1 – 1.645 or 0.1645	NOTE use of -1.645 allowed only if numerator
			$\frac{30-26.8}{\sigma} = 1.645$	M1*	For equation as seen or equivalent, with their $z > 1$.	reversed. Condone use of spurious c.c. if already penalised in parts (i)(<i>A</i>) or (i)(<i>B</i>). See additional guidance notes.
			$\sigma = \frac{30 - 26.8}{1.645} = 1.945 \mathrm{kg}$	M1dep* A1 [4]	Rearranging for σ CAO	Allow $\sigma = 1.95$ www
3	(iv)			G1	For two Normal shapes including attempt at asymptotic behaviour with horizontal axis at each of the four ends	Penalise clear asymmetry
				G1	For means, shown explicitly or by scale on a single diagram	If shown explicitly, the positions must be consistent with horizontal
			22 24 Female 30 32 34 36 38 Male	G1	For lower max height for Male	scale if present. If not labelled, assume the larger mean represents Male
				G1	For visibly greater width for	If not labelled, assume the

	Question		Ansv	ver		Marks	Guidance					
						[4]	Male	larger mean represents Male				
4	(a)	smoking		dent smoking and j	•	B1	Correct hypotheses in context NB if H ₀ H ₁ reversed do not award first B1 or final B1dep*	Allow hypotheses in terms of independence, in context. Do not allow "relationship" or "correlation" for "association"				
		Expected frequency	Parent smokes	Parent does not smoke		B1	For at least one row/column					
		Student smokes	15.2	32.8			of expected values correct May be implied by correct contributions or correct X^2					
		Student does not smoke	22.8	49.2		B1	All correct					
		Contribution	Parent smokes	Parent does not smoke								
		Student smokes	2.213	1.026		M1 A1	For valid attempt at (O-E) ² /E	NB These M1A1 marks cannot be implied by a correct final value of X^2				
		Student does not smoke	1.475	0.684			All correct (to 3 d.p.)					
		$X^2 = 5.398$			•	B1	Allow awrt 5.40	Do not penalise use of Yates correction, giving $X^2 = 4.51$				
		Refer to χ_1^2 Critical value at	5% level = 3.8	341		B1 B1	For 1 degree of freedom CAO for cv.	p value = 0.02016				

	Question	Answer	Marks	Guida	nce
		Result is significant	B1*	No further marks from here if wrong or omitted, unless <i>p</i> -value used instead.	For significant oe FT their test statistic
		There is sufficient evidence to suggest that there is association between student smoking and parent smoking.	B1dep*	NB if H ₀ H ₁ reverse do not award first B1 or final B1dep*	For non-assertive conclusion in context Allow conclusion in terms of independence FT their test statistic. Do not allow "relationship" or "correlation" for "association".
4	(b)	\bar{x} = 88.2/100 = 0.882	B1	For 0.882 seen.	
		$s = \sqrt{\frac{78.68 - (88.2)^2 / 100}{99}} = \sqrt{\frac{0.8876}{99}}$ $= \sqrt{0.0089657}$	M1	For correctly structured calculation for the sample standard deviation or variance	
		= 0.0947 (allow 0.095 www)	A1	Allow A1 for $s^2 = 0.0089657$	or 0.00897 (allow 0.009 0)
		H ₀ : $\mu = 0.87$; H ₁ : $\mu > 0.87$	B1	For both correct	Hypotheses in words only must refer to population.
		Where μ denotes the mean nicotine content (of cigarettes of this brand in the population)	B1	For definition of μ in context.	Do not allow other symbols unless clearly defined as population mean.

Question	Answer	Marks	Guida	nce
	Test statistic = $\frac{0.882 - 0.87}{0.0947 / \sqrt{100}} = \frac{0.012}{0.00947}$	M1*	including correct use of $\sqrt{100}$.	FT their s (not $s = 0.87$ or $\sqrt{0.87}$ or 88.2 or $\sqrt{88.2}$ or 78.68 or $\sqrt{78.68}$)
	=1.267	A1	CAO	
	Upper 1% level 1 tailed critical value of $z = 2.326$	B1	For 2.326 No further marks from here if wrong	
	1.267 < 2.326 (Not significant.)	M1dep*	For sensible comparison leading to a conclusion (even if incorrect)	
	There is insufficient evidence to suggest that the mean nicotine content of this brand is greater than 0.87mg.	A1	For non-assertive conclusion in words and in context. FT only candidate's test statistic	
		[10]		

Additional Notes on Correct Structure in Q1(ii)

Equivalent calculations for finding b are allowed. For example use of $7S_{yt}/7S_{tt}$ is allowed. However, where these are mixed we award M0. e.g. use of $7S_{yt}/S_{tt}$ would earn M0. For M1 to be awarded, the calculation must be structurally equivalent to the one provided – NOTE if it is believed that the candidate has made an error in transcription of a number (for example using 244 instead of 224) we can allow M1 BOD if the structure is otherwise correct.

Additional Notes for Q3 (iii)

M1* is for forming a suitable equation using their z-value but it must be reasonably clear that the value used is a z-value – for example we do not allow 0.05 or 0.95 to be treated as z-values here. The M1dep* can be awarded if the candidate correctly rearranges their equation to find σ . Hence, use of an incorrect z-value could earn max B0M1*M1dep*A0. However, if it is clear that the z-value is from the wrong tail (e.g. -1.645 used in place of +1.645) then award 0/4. In cases where -1.645 is used and the numerator of the equation is reversed allow full credit and annotate with BOD.

Additional Notes on Sensible Comparisons

In Q4 (b) Neither 1.267 > 0.05 nor 0.1026 < 2.326 are considered sensible as each compares a z-value with a probability. For 1.267 > 2.326 leading to a conclusion, allow M1A0.

Additional Notes on Conclusions to Hypothesis Tests

The following are examples of conclusions which are considered too assertive.

There is sufficient evidence to reject H_0 and **conclude** that...

Also note that final conclusions **must refer to H_1 in context** for the final mark to be given.

e.g. In Q4 (a), a conclusion just stating that "the evidence suggests that there is association" gets A0 as this does not refer to the context.

Additional Notes on Alternative Methods in Q4 (b)

Critical value method	$cv = 0.87 + 2.326 \times 0.0946 \div \sqrt{100}$	gets M1* B1 (for 2.326)
	=0.8920	gets A1 cao (replacing the A1 for 1.267)

gets M1dep* if a conclusion is made. The final A1 available as before if 2.326 used. 0.882 < 0.8920

P(sample mean > 1.267) = 0.1026 gets M1*A1 B1 (the B1 for 0.1026 (allow 0.1025), from tables, replaces the B1 for 2.326). Probability Method

gets M1dep* if a conclusion is made. The final A1 available as before provided that B1 for 0.1026 > 0.01

0.1026 awarded

NOTE Condone B1 0.8974 (0.8975) if compared with 0.99 at which point the final

M1dep*A1 are available.

B0M0A0A0 if 0.8974 obtained from P(sample mean > -1.267).

[&]quot;there is a positive association between..." or

[&]quot;there seems to be evidence that there is a positive association between..." or

[&]quot;the mean nicotine content is greater"

[&]quot;there doesn't appear to be association between..."