



Mark Scheme (Results)

Summer 2018

Pearson Edexcel GCE Further Mathematics Statistics S3 Paper 6691_01

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General Marking Guidance

• All candidates must receive the same treatment. Examiners must mark the first candidate in exactly the same way as they mark the last.

•Mark schemes should be applied positively. Candidates must be rewarded for what they have shown they can do rather than penalised for omissions.

• Examiners should mark according to the mark scheme not according to their perception of where the grade boundaries may lie.

• There is no ceiling on achievement. All marks on the mark scheme should be used appropriately.

•All the marks on the mark scheme are designed to be awarded. Examiners should always award full marks if deserved, i.e. if the answer matches the mark scheme. Examiners should also be prepared to award zero marks if the candidate's response is not worthy of credit according to the mark scheme.

• Where some judgement is required, mark schemes will provide the principles by which marks will be awarded and exemplification may be limited.

• Crossed out work should be marked UNLESS the candidate has replaced it with an alternative response.

EDEXCEL GCE MATHEMATICS

General Instructions for Marking

- 1. The total number of marks for the paper is 75.
- 2. The Edexcel Mathematics mark schemes use the following types of marks:
- **M** marks: method marks are awarded for 'knowing a method and attempting to apply it', unless otherwise indicated.
- A marks: Accuracy marks can only be awarded if the relevant method (M) marks have been earned.
- **B** marks are unconditional accuracy marks (independent of M marks)
- Marks should not be subdivided.
- 3. Abbreviations

These are some of the traditional marking abbreviations that will appear in the mark schemes.

- bod benefit of doubt
- ft follow through
- the symbol $\sqrt[]{}$ will be used for correct ft
- cao correct answer only
- cso correct solution only. There must be no errors in this part of the question to obtain this mark
- isw ignore subsequent working
- awrt answers which round to
- SC: special case
- oe or equivalent (and appropriate)
- dep dependent
- indep independent
- dp decimal places
- sf significant figures
- * The answer is printed on the paper
- The second mark is dependent on gaining the first mark
- 4. All A marks are 'correct answer only' (cao.), unless shown, for example, as A1 ft to indicate that previous wrong working is to be followed through. After a misread however, the subsequent A marks affected are treated as A ft, but manifestly absurd answers should never be awarded A marks.
- 5. For misreading which does not alter the character of a question or materially simplify it, deduct two from any A or B marks gained, in that part of the question affected.
- 6. If a candidate makes more than one attempt at any question:
 - If all but one attempt is crossed out, mark the attempt which is NOT crossed out.
 - If either all attempts are crossed out or none are crossed out, mark all the attempts and score the highest single attempt.
- 7. Ignore wrong working or incorrect statements following a correct answer

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Question Number		Scheme							Mark	Marks				
1.	(a)	S _{cr} 47.7625												
		$r = \frac{ca}{\sqrt{S_{cc}S_{aa}}} = \frac{1}{\sqrt{34787.5 \times 0.217287}} = 0.549361$								B1				
											(1)			
	(b)) $H_0: \rho = 0, H_1: \rho > 0$							B1					
		(0.549 <)0.6215 (Not significant Insufficient evidence to reject H ₀)									B1			
		Insufficient evidence of a positive correlation between the concentration of a radioactive element and the amount of dissolved solids in groundwater									B1ft			
		ciement and the amount of thissorved somus in groundwater.										(3)		
		Sampla	Δ	P	C	מ	F	F	G	И]		
		C	A 2	6		2	7	1 1	8	5				
		<i>a</i>	4	5	1	2	, ,	2	6	7				
	(c)	1	4	1	1	3	0	2	0	/			M1	
		<i>a</i>	-2	1	3	0	-1	-1	2	-2				
		d^2	4	1	9	0	1	I	4	4	24		M1A1	
		Note Rever	se rank	as $\sum d^2$	=144									
		$r = 1 - \frac{6}{2}$	$\sum d^2$	=16>	< 24).71428.							M1A1	
		$n_s = 1 - \frac{1}{n(n^2 - 1)} = 1 - \frac{-0.71426}{8(64 - 1)}$							(-)					
	(d)	$\mathbf{H} \cdot \mathbf{a} = 0 \mathbf{H} \cdot \mathbf{a} > 0$						B1	(5)					
	(u)	(0.714 >)0	6429()	', - 0 Sionifica	nt Reiec	•t H.)							B1	
		Evidence of a positive correlation between the concentration of a radioactive element and						D1ft						
		the amount of dissolved solids in groundwater.							DIII	(3)				
	(e)	Results of t	ests sug	ggest (m	onotonic) non-lin	ear rel	ationshi	p or as	sumpti	ons for	PMCC	B1	(3)
	(-)	breached 1.6	e. not (joint) no	rmal.									(1)
							Noter						Total 13	
	(a)	1st B1 awrt	0.549				notes	5						
	(b)	1 st B1 Both	correc	t. Requir	e popula	tion para	meter <i>j</i>	o and or	ne taile	d test.				
		3 rd B1 Cv 0	.6215 ext req	uired. M	ust ment	ion conc	entrati	on of a	radioa	ctive el	lement	and amount (of dissolved	
		solids									lide			
	(c)	with at leas	t 4 corr	ect for e	ach varia	ble. Allo	w reve	rse rank	active (eremen	t and th		13501700 50	nus
		2 nd M1 for	attem	pt at d^2	row									
		3 rd M1 fo	r use of	f the corr	ect form	ula and a	in atten	not to ra	nk. fol	low thr	ough th	eir $\sum d^2$ if a	clearly state	d
		If answer is	not co	rrect, a c	orrect ex	pression	is requ	ired.	,		8		j ~	
		A1 awrt 0.7	'14 . h . dh . h					TT A	11	an af a				
	(d)	Alternative	hypoth	iypoines lesis com	es in tern patible v	us or $ ho$, with their	rankin	п ₁ . А	liow u	se or ρ	s •			
2^{nd} B1 for cv of 0.6429									p 11	•	1			
		3 ^{re} B1ft f	or a co	rrect con	itextualis	ed comn	nent. M	ust mer	ntion co nd thei	ncenti	ation o	it is $ cv < 1$	e element a	nd
		Don't insist	on the	word "p	ositive"	for a one	e-tailed	test.		r er (bi	o rided	10 10 10 1 <1)		
(e)		B1 for ' non-linear' oe, or 'not normal'												

_		
F	21/	17
	10	

Question Number	Scheme	Marks				
2. (a)	Record / List all ticket numbers of standard and premium tickets	B1				
	Use random numbers to select a sample of standard and a sample of premium ticket holders	B1				
	1.e. within strata. Sample sizes in proportion to the no of standard and no of premium ticket holders at the concert.	B1				
		((3)			
(b)	$H_0: \mu_p - \mu_s = 6$ oe [$p = premium \ s = standard$]	B1				
	$H_1: \mu_p - \mu_s > 6$ oe	B1				
	Standard error = $\sqrt{\frac{10^2}{60} + \frac{8^2}{55}} = \left[\sqrt{2.83030}\right] = [1.682]$	M1				
	$z = \frac{\pm(23-15-6)}{2}$					
	$\frac{1}{\sqrt{\frac{10^2}{60} + \frac{8^2}{55}}}$ "	dM1				
	$=\pm 1.1888$ awrt ± 1.19	A1				
	cv 5% one tailed = 1.6449	B1				
	Not significant, insufficient evidence to reject H ₀	dM1				
	Insufficient evidence to support the manager's claim <u>or</u> the mean value of merchandise sold to premium ticket holders is NOT more than £6 greater than the mean value of merchandise sold to standard ticket holders	Alcso				
	the mean value of merchandise sold to standard teket holders.	((8			
(c)	Sample size is large so Central Limit Theorem (CLT) applies so do not need to assume merchandise sold has a normal distribution.	B1 dB1				
		(Total 13	(2)			
	Notes					
(a)	1 st B1 Sampling frame in context. Accept list of all standard and premium ticket holders at the concert. 2 nd B1 Use of random selection eg simple random sampling within strata					
	3^{rd} B1 Accept description of n_s, n_p .					
(b)	1 st & 2 nd B1 for hypotheses. Accept μ_1, μ_2 or μ_2, μ_3 etc if it is clear which is which.					
	1^{st} M1 for an attempt at se with 3 out of 4 values correct.					
	Condone switching 10 and 8: $\sqrt{\frac{10^2 \text{ or } 8^2}{10^2 \text{ or } 8^2} + \frac{8^2 \text{ or } 10^2}{10^2 \text{ or } 8^2}}$					
	V = 60 55					
	$1^{2^{-10}}$ divid dependent on $1^{2^{-10}}$ N11 for a correct numerator (must have - 6) and it their set. 1^{st} A1 for awrt 1.19 2^{rd} P1 for 1.16440 scen or probability of current 0.117. Sign must match their test statistic					
	3^{rd} B1 for \pm 1.6449 seen or probability of awrt 0.11/, Sign must match their test statistic. 3^{rd} dM1 dep. on 1^{st} M1 for a correct statement based on their normal cv and their test statistic. Ignore their					
	hypotheses. Allow accept H_0 but reject H_1 is M0. Can be implied by correct conclusion.					
	2^{nd} A1cso for correct comment in context dependent upon all other marks being awarded.					
	Must mention merchandise, standard and premium ticket holders and 6 or manager and belief or claim					
	NB Use of cv for difference in means D will have $D = 6 + 1.6449 \times \text{s.e.} = \text{awrt } 8.33$ and					
	requires sight of $d-8$ with a comment for the 3^{rd} M1					
(c)	requires sight of $d = 8$ with a comment for the 3^{rd} M1 1 st B1 for mentioning large samples and CLT					

Question Number	Scheme	Marks
3. (a)	$\overline{x} = \hat{\mu} = 1.55 \qquad \text{cao} \qquad 1.55$	B1
	$s^{2} = \frac{\left \sum x^{2}\right ^{2} - 4 \times \left 1.55\right ^{2}}{3} = \frac{17}{300}$ awrt 0.057 $\sum x^{2} = 9.78, \left \sum x^{2}\right ^{2} > 9.61, \left \sum x^{2}\right ^{2} \neq \left(\sum x\right)^{2} = 38.44$	M1A1ftA1
	Or $s^2 = \frac{0.25^2 + 0.15^2 + 0.15^2 + 0.25^2}{3} = \frac{17}{300}$	(4)
(b)	$P(\mu - \hat{\mu} < 0.1) = 0.99$	
	$\frac{0.1}{\frac{0.5}{\sqrt{n}}} = 2.5758$ awrt 2.576	M1B1A1ft
	$n = \left(\frac{2.5758 \times 0.5}{0.1}\right)^2 (= 12.879^2 = 165.8)$	dM1A1ft
	Sample size $(n \ge)166$	A1 cso
		(6) Total 10
	Notes	
(a)	1 st B1 1.55 correct answer only	
	1^{st} M1 for a correct expression ft their \overline{x}	
	1 st A1ft for a fully correct expression ft their \overline{x} only	
	2 nd A1 accept awrt 0.057	
(b)	1 st M1 $\frac{0.1}{\frac{\text{their }s}{\sqrt{n}}} = z$ value. Accept with an inequality in any direction. 1 st B1 2.5758	
	1 st A1ft for any equivalent form. Allow ft of $z = 2.326$ or awrt 3.090. Must use 0.5	
	2 nd dM1 for attempt to solve for <i>n</i> dependent on 1 st M leading to $n=$	
	2^{nd} A1 for $\left(\frac{2.5758 \times 0.5}{0.1}\right)^{2}$ Allow ft for 135.2 or 238.7	
	3 rd A1 for 166 cao	

Question Number	Scheme	Marks
4. (a)	$2 \times 2.5758 \times \frac{\sigma}{\sqrt{120}} = 0.47027\sigma$	M1B1A1
		(3)
(b)	$\mathbf{H}_0: \boldsymbol{\mu} = 6 \qquad \mathbf{H}_1: \boldsymbol{\mu} \neq 6$	B1
	(Significance level =)10%	B1
	(6 is in the interval so not significant, do not reject H ₀) $\mu = 6$	B1
		(3)
(c)	$1.6449 \times \frac{\sigma}{\sqrt{100}} = (6.25 - 5.14) / 2(= 0.555)$	M1B1
	$\sigma = 3.374$	A1
		(3)
		Total 9
	Notes	
(a)	1 st M1 Use of $2 z \frac{\sigma}{\sqrt{n}}$ with $z > 2$	
	1 st B1 2.58 or better	
	$1^{ m st}$ A1 awrt 0.47 σ	
(b)	1 st B1 Both hypotheses in terms of μ .	
	2 nd B1 10%	
	3^{10} B1 Correct comment leading to accepting H ₀	
(c)	1 st M1 for $z \frac{\sigma}{\sqrt{100}} = 0.555$ oe, using $n = 100$ and where $ z > 1.5$	
	1 st B1 for 1.6449 or better in an attempt (could be 1.6449 $\sigma = c$ or even 1.6449 $\sigma^2 = c$)	
	1 st A1 awrt 3.37. Allow awrt 3.38 from use of $z = 1.64$	

Questio Numbe	n Scheme	Marks	5
5 ((Let $W = L - 3C$	B1	
	$E(W) = 2800 - 3 \times 1000 = -200$	B1	
	$Var(W) = 650^2 + 3^2 \times 250^2 = 985000$	M1A1	
	$P(W > 0) = P(Z > \frac{200}{\sqrt{985000}}) = P(Z > 0.20157), = 0.42015 \text{ (calc)} \text{ or } 0.4207 \text{ (tables)}$	dM1 A1	
			(6)
($(F = C_1 + C_2 + \dots + C_8 + L_1 + L_2 + L_3)$		
	E(F) = 16400	B1	
	$Var(F) = 8 \times 250^2 + 3 \times 650^2 = 1767500$	M1A1	
	$P(F > 20\ 000) = P(Z > \frac{2000 - 16400}{\sqrt{1767500}}) = P(Z > 2.7078), = 0.003386(calc) \text{ or } 0.0035$	dM1,A1	
	(tables) or 0.0034 (interpolation)		(5)
(Assume selection of cars and lorries is random	B1	(5)
(Weights of cars and lorries are independent.	DI	(1)
		Total 12	
	Notes		
(1 st B1 for forming a suitable variable. May be implied by correct variance.		
	2^{nd} B1 for -200 cao or 200 if their $W = 3C - L$		
	1 st M1 for attempting Var(W) = Var(L) + 3 ² × Var(C). Condone swapping L and C .		
	1^{m} A1 10F 985 000 cao 2 nd M1 dependent upon first M1 for standardising with their -200 and their 985000		
	2^{n} A1 awrt 0.420-0.421		
() $1^{\text{st}} B1 \text{ for } 16400 \text{ cao}$		
	1 st M1 for attempting $Var(F) = 8 \times Var(C) + 3 \times Var(L)$		
	1 st A1 for 1 767 500 cao		
	2^{nd} A1 awrt 0.003-0.004		
(Either random selection or independent weights		

Question Number	Scheme							5	
6(a)	$H_0: B(4, 0.5)$ is a suitable model $H_1: B(4, 0.5)$ is not a suitable model								
	Even	0.	E.	$(O_i - E_i)^2$	O_i^2				
	count	O_i	\boldsymbol{L}_{i}	E_i	E_i				
	0	12	9.375	0.735	15.36				
	1	45	37.5	1.5	54				
	3	39	37.5	0.06	40.56				
	4	18	9.375	7.935	34.56				
	$E_i = 150 \times \mathrm{Po}$		M1A1						
	$\chi^2 = \sum \frac{O_i - E_i}{E_i}$	$\frac{\chi^2}{2}$ or $\chi^2 = \sum_{i=1}^{n}$	$\sum \frac{O_i^2}{E_i} - N$				M1A1 A1		
	$\chi^2 = 17.52$ o	or $\chi = 167.52$	2 - 150 = 17.5	52	awrt 17.	5			
	$v=4, \chi_4^2$	(1%) = 13.27	7				B1, B1ft		
	(Reject H_0 ,)	B(4,0.5) is no	t a suitable mo	odel or David's	s claim incorre	ct.	A1		
								(9)	
	° 0×12+1	$1 \times 45 + 2 \times 36$	$5 + 3 \times 39 + 42$	×18 0.51			N#1 A 1		
(U)	<i>p</i> =	4×15	0	= 0.31			MIAI		
								(2)	
(c)	$d = 150 \times 6 \times$	$0.51^2 \times 0.49^2$	$^{2} = 56.20500$	9	awrt 56.	2	M1, A1		
	e = 150 - (8.6)	65 + 36.00 + 1	39.00 + " <i>d</i> ")	=10.144991	awrt 10.	1 or 10.2	B1ft		
	or $e = 150 \times$	$0.51^4 = 10.1$	478015					(3)	
(d)	$H_0: B(4, p)$ is	s a suitable m	odel $H_1: B(4)$, p) is not a sui	table model		B1		
	2							(1)	
(e)	$v=3, \chi_3^2$	(1%) = 11.34	5				B1B1ft		
	(16.9>11.345)								
	Binomial is no	B1							
	statement that	rejects the Bi	nomial model.					(3)	
							Total 18	(5)	
				Notes					
(a)	1 st B1 Accept	'Binomial wit	th $p = 0.5$ ' re	placing 'B(4, 0	0.5)'				
	1 st M1 for attempt at $E_i = 150 \times P(X = i)$ with at least 2 values correct.								
	1 st A1 at least								
	2^{nd} M1 for at								
	2nd A1 at leas 3^{rd} A1 for a	t 4 correct to	3sf from 4 th or f owrt 17 5 An	^{5th column. Co}	ondone truncat	ion. dA1 3rdA1			
	4^{th} A1 for co	orrect conclusi	on rejecting b	inomial model	. Condone mis	sing parameters here.			
	Award provide	ed their test st	atistic >11.34	5					
(b)	1 st M1 for attempting $\hat{p} = \frac{\sum fx}{600}$ with at least 2 values on the numerator correct								
	1st A1 for 0.51	cao							
(c)	$1^{\text{st}} \text{M1} d = 15$	$0 \times 6 \times (\text{their } \hat{p})$	$(1 - \text{their})^2 \times (1 - \text{their})^2$	$(\hat{p})^2$					
	1st A1 awrt 56	.2							
	1 st B1ft awrt 1	0.1 or follow	from " <i>d</i> "						
(d)	1 st B1 accept	suitable model							
(e)	1 st B1 $v = 3$,	rrt (a)							
	3 rd B1 Correct statement rejecting H ₀								

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