

Mark Scheme (Results)

Summer 2014

Pearson Edexcel GCE in Statistics 3 (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.

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)
- d... or dep dependent
- indep independent
- dp decimal places
- sf significant figures
- * The answer is printed on the paper or ag- answer given
- C or d... 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.

Question Number	Scheme	Marks
1(a)	(This is a sample where) every (possible) sample (of size <i>n</i>) has an equal chance of being chosen.	B1
		(1)
(b)	'When it is impossible to provide a sampling frame ' or a correct example with an indication	B1
	of sampling frame being impossible.	
		(1)
(C)(i)	A list/register of all the students.	B1
(;;)	Number the students (from 0 to $74, 1$ to 75 ato)	D 1
(11)	Number the students (from 0 to 74, 1 to 75 etc.)	BI
	Using the random no. table read off the nos. and identify or select the students allocated	BI
	those nos.	
		(3)
		Total 5
	Notes	
(a)	Require all / each / every etc sample and same/equal etc chance / probability etc for B1	
(b)	Require impossible / no / doesn't exist etc and sampling frame for B1	
(c)(i)	Require list/register etc and all/every/75 etc students for B1	
	List of 8 students is B0	
(ii)	First B1 accept 'in the corresponding position' o.e. if numbering omitted	
	Second B1 require both for mark.	

Question	Scheme	Marks
2a(i)	Only contains known data / function of data only / no population parameters	B1
	therefore it is a statistic	B1d
(ii)(iii)	(ii) and (iii) contain unknown parameters / population parameters / μ and / or σ	B1
	therefore it is not a statistic .	B1d
		(4)
(b)	$(E(\frac{3X_1-X_{20}}{2}) = \frac{3\mu-\mu}{2} =) \mu$	B1
	$Var(\frac{3X_1 - X_{20}}{3X_1 - X_{20}}) = \frac{9\sigma^2 + \sigma^2}{\sigma^2}$	M1
	$=\frac{5\sigma^2}{2}$	A1
	2	(3)
		Total 7
	Notes	
(a)(i)	First B1 for known / no unknowns o.e. in (i)	
	Second B1 dependent on first B1 for 'Yes' / is a statistic o.e. in (i)	
	Third B1 for unknowns o.e. in both (ii) and (iii)	
	Fourth B1 dependent on third B1 for 'No' / not a statistic o.e. in both (ii) and (ii)	
(b)	B1 for μ	
	M1 for some squaring on numerator or denominator and must add on numerator	
	A1 for $\frac{5\sigma^2}{2}$ o.e.	

Question Number	Scheme								Marks	
3		Happiness						1		
		•	Not happy	Fai	Fairly happy		happy			
		Female	13.51		41.77	30	0.71		M1	
	Gender	Male	8.49		26.23	19	9.29		Al	
	H_0 : Happiness and gender are independent/ not associated									
	H_1 : Happi	iness and gende	er are not indep	benden	nt/ associated	2	1	02	B1	
	0	E			(0-E)	_		$\frac{O^2}{2}$	dM1	
	0	12	51		<u> </u>		5.006	E		
	9	13	77		0.0361		3.990 44.264			
	34	30	.77	(0.351		37.637			
	13	8.4	49		2.402		19.915			
	25	26	5.23	(0.0575		23.829			
	16	19	.29	(0.560		13.274		Al	
	$\nabla (O-E)$	$(E)^2$	$ = Q^2 $						A1	
	$\sum \frac{1}{E}$	= 4.91 o	$r \sum \frac{\sigma}{F} - N =$	=144.	91 - 140 = 4	.91				
	V = (2 - 2)	$(2 \ 1) = 2$	L						B1	
	V = (3-2)	2)(2-1) - 2							DIC	
	$\nabla^{(O-E)}$	$(E)^2$							Blft	
	$\sum \frac{1}{E}$	<u> </u>								
	4.91 < 5.9	91 so 'insuffici	ent evidence to	o rejec	t H0' or 'Ac	cept H()'		M1	
	No associa	ation between g	ender and hap	piness					A1	
									(10)	
									Total 10	
				N	lotes				-	
	1 st M1 for	some use of $\frac{R}{r}$	ow Total×Colum	ın Tota	<u>.</u> . Mav be im	plied b	v at least	1 correct Ei		
	1 st A1 awr	t 13.5, 41.8, 30	Grand Toto .7, 8.5, 26.2 ar	al nd 19.3	3 Allow M1A	0 for E	<i>i</i> rounded	to integers		
	1 st B1 for both hypotheses. Must mention "happiness" and "gender" at least once.									
	Use of "relationship" or "correlation" or "connection" is B0									
	2^{nd} dM1 for at least 2 correct terms (in 3^{rd} or 4^{th} columns) or correct expressions with their <i>Ei</i>									
	Dependen	t on 1st M1. Ac	ccept 2sf accura	acy for	r the M mark					
	2 nd A1 for all correct terms (2sf or better). May be implied by a correct ans									
	Allow trur	ncation e.g. 44.2	2							
	3 rd A1 awrt 4.91 . Condone 4.915									
	2 nd B1 for	correct degrees	s of freedom (n	nay be	e implied by a	cv of 5	5.991)			
	3 rd B1ft fo	r cv that follow	s from their de	egrees	of freedom					
	3 rd M1 for	a correct stater	nent linking th	eir tes	st statistic and	their c	v			
	Contradict	tory statements	score M0 e.g.	"signi	ficant, do not	reject	H0"			
	Condone '	'reject H1 "								
	4th A1 for	a correct com	ment in context	t - mus	st mention "g	ender"	and "hap	piness"		
	Condone '	'relationship" o	r "connection"	'here	but not "corre	elation'				
	e.g. "There is no evidence of a relationship between gender and happiness"									
	No follow through. If e.g hypotheses are the wrong way around A0 here.									
	SC Use of calculator with no working may get M0A0R1M1A0A1R1R1M1A1									
	50 030 01		ino working i	inuy go			וויני			

Question Number	Scheme	Marks
4	$\mathbf{E}(A) = \mathbf{E}(B) + 4\mathbf{E}(C) - 3\mathbf{E}(D)$	M1
	= 22	A1
	$\operatorname{Var}(A) = \operatorname{Var}(B) + 16\operatorname{Var}(C) + 9\operatorname{Var}(D)$	M1
	= 168.25	A1
	$P(A < 45) = P\left(Z < \frac{45 - 22}{\sqrt{168.25}}\right)$	M1
	= P(Z < 1.773)	
	= 0.9616 awrt 0.962	A1
		(6)
		Total 6
	Notes	
	1^{st} M1 for $E(4C) = 4E(C)$ and $-E(3D) = -3E(D)$	
	1 st A1 for 22 cao	
	2^{nd} M1 for use of Var $(aX) = a^2$ Var X and + their '9Var (D) '	
	2 nd A1 for 168.25 cao	
	3 rd M1 for standardising using their mean and their sd	
	3 rd A1 for awrt 0.962. NB Calculator gives 0.961899	

Question Number	Scheme							
5(a)	The seeds are independent / There are a fixed number of seeds in a row / There are only							
	two outcomes to the seed germinating – either it germinates or it does not / The probability							
	of a seed germinating is constant	B1 B1						
			(2)					
(b)	$\frac{(0\times2) + (1\times6) + (2\times11) + (3\times19) + (4\times25) + (5\times32) + (6\times16) + (7\times9)}{504} = \frac{504}{100}$	M1						
	120×7 840	A 1 ago						
		AICSO	(2)					
(c)	p = 0.6 $q = 0.4$		(2)					
(-)	$s = 120 \times 21a^5 p^2 = 120 \times 21 \times 0.4^5 \times 0.6^2 = 9.29$	B1						
	$4 120 \times 25^{-3} \times 4 120 \times 25 \times 0.4^{3} \times 0.6^{4} 24.84$	D1						
	$t = 120 \times 35q \ p = 120 \times 35 \ x \ 0.4 \ x \ 0.6 = 54.84$	DI	(2)					
(d)	H_0 : A binomial distribution is a suitable model.	B1	(2)					
	$H_{1:}$ A binomial distribution is not a suitable model.							
	Observed number of rows 10 10 25 32 25	M1						
	Expected number of rows 11 19 23 32 23 Expected number of rows 11.55 23.22 34.84 31.35 19.04							
	$(Q-E)^2$							
	$\frac{1}{E} \qquad 4.81 0.77 2.78 0.013 1.87$							
	O^2							
	$\frac{1}{E}$ 31.26 15.55 17.94 32.66 32.83							
	y = 5 - 2 = 3	B1ft						
	Critical value for $\chi^2 = 11.345$	B1ft						
	$\sum \frac{(O-E)^2}{1000} = 10.23$ or $\sum \frac{O^2}{1000} - N = 130.23 - 120 = 10.23$	MIAI						
	10.23 < 11.345 therefore do not reject H ₀ A binomial is a suitable model	A 1						
	r omoniul is a suitable model.		(7)					
		Total 13						
(0)	Notes							
(a) (b)	Any two and at least one must have context. 2 correct, no context B1B0. Do not award B0B1. M1 require at least two correct terms in numerator and $/(120x7)$ or $/120$ then $/7$							
(0)	A1 cso as given answer							
(c)	Cao for each B1							
(d)	1^{st} B1 for both hypotheses. B0 if they include 0.6 Condone <i>X</i> ~B(<i>n</i> , <i>p</i>) etc							
	1^{st} M1 for using some combined columns (<8)							
	2 nd B1ft follows from 'their no of columns' -2							
	3 rd B1ft follows from the degrees of freedom							
	2^{nd} M1 for attempting $\frac{(O-E)^2}{E}$ or $\frac{O^2}{E}$ with at least 2^{nd} (3 seeds) and 4^{th} (5 seeds) accurate							
	to 2sf							
	Contradictory statements score M0 e.g. "significant" do not reject H0							
	1 st A1 for awrt 10.2							
	2 nd A1 dependent on 2 nd M for a correct comment suggesting that binomial model is suitable.							
	No follow through .							
	Condone mention of 0.6 here. Hypotheses wrong way round scores A0							

Question Number	Scheme	Marks
6(a)	$\overline{X} = \frac{1}{n} \left(X_1 + \ldots + X_n \right)$	
	$E(\overline{X}) = \frac{1}{n}E(X_1 + \ldots + X_n)$	
	$= \frac{1}{n} (E(X_1) + \ldots + E(X_n))$	
	$=\frac{1}{2}(\mu + + \mu)$	
	$=\frac{n\mu}{m}=\mu$	B1cso
		(1)
(b)	$\bar{x} = \frac{1}{2}(197 + 203 + 205 + 201 + 195)$	
	= 200.2(g)	B1
	$n = \frac{1}{2}$ $n = \frac{1}{2}$	M1
	$s^{2} = \frac{1}{n-1} (\sum x^{2} - nx^{2})$ or $\frac{1}{n-1} \sqrt{ar} x$	
	$=\frac{1}{5-1}(200469 - 5(200.2^2))$	
	= 17.2	A1
		(3)
(c)	We require $2 \times 1.25 \ge$ Width of confidence interval	
	$2.5 \ge \frac{2 \times 1.96 \times 4.8}{\sqrt{n}}$ or $1.25 \ge \frac{1.96 \times 4.8}{\sqrt{n}}$ or $\frac{1.25}{\frac{4.8}{2}} \ge 1.96$	M1B1
	$\sqrt{n} \ge \frac{2 \times 1.96 \times 4.8}{2.5} = 7.5264$	
	$n \ge 56.6(5)$	A1
	Minimum sample size is 57	A1
		(4)
		Total 8
	Notes	
(a)	B1 cso: require $E(\overline{X}) = \mu$ with at least 1 correct intermediate step and no incorrect working.	
(b)	B1 for 200.2 or $\frac{1001}{5}$	
	M1 for use of correct formula. Accept $\frac{1}{4}S_{xx} = \frac{1}{4} \times 68.8$	
	A1 for awrt 17.2	
(c)	M1 for use of any equivalent expression. Accept equality. Accept their s instead of 4.8	
	B1 for 1.96 seen with s.e.	
	1 st A1 for 56.6(5)	
	2 nd A1 for 57. Must follow from correct working e.g. $\sqrt{n} \le 7.5264$ resulting in $n = 57$ award A0	

Question Number	Scheme	Marks
7(a)	$z = \pm 3.2905$	B1
()	$\sigma = \frac{30}{3.2905}$	M1
	$\sigma = 9.117 **$	Alcso
		(3)
(b)	$H_0: \mu = 1000 H_1: \mu < 1000$	B1
	mean weight = 999.54	B1
	$z = \frac{\bar{x} - \mu}{\frac{\sigma}{\sqrt{n}}} = \frac{(999.54 - 1000)}{\frac{9.117}{\sqrt{10}}} = -0.160 \text{or} \frac{c - 1000}{\sqrt{83.12/10}} = -2.3263 \therefore \text{CR } c < 993.29$	M1A1
	1% critical value = -2.3263	B1
	- 2.3263 < -0.160	
	Accept H_0 / not in critical region	dM1
	There is no evidence that that the machine is delivering packets of mean weight less than 1 kg	A1ft (7)
		Total 10
	Notes	1
(a)	M1 for 30/'their $ z $ '>1	
	A1 cso as given answer	
(b)	1 st B1 both hypotheses correct.	
	Accept 1kg in hypotheses if consistent units used in working usually either kg or g.	
	2 nd B1 999.54 (g) or 0.99954 (kg)	
	1^{st} M1 for standardising using their mean allow \pm , 1000 and $\frac{9.117}{6}$ o.e. in kg	
	1^{st} A1 awrt -0.160 unless clearly using $ z $ (stated) then accept 0.160 or CR awrt 993	
	Condone -0.16 if fully correct expression seen.	
	3^{rd} B1 \pm 2.3263 sign consistent with test statistic or $p = 0.4364 > 0.01$ NB $p = 0.5636 < 0.99$	
	2 nd dM1 dependent upon 1 st M for a correct statement linking their test statistic and their cv	
	Contradictory statements score M0 e.g. "significant, do not reject H ₀ "	
	2 nd A1 for correct conclusion in context. Must mention 'machine' and 'packets'.	

Question													
Number				Sche	me							Mar	KS
8(a)	$r = \frac{9.3433}{\sqrt{9.3433}}$											M1	
	$\sqrt{0.0632 \times 1957.5556}$ = 0.840											A1	
													(2)
(b)	$H_0: \rho = 0 \ H_1: \rho > 0$											B1	
	Critical value = 0.5822											B1	
	0.840 > 0.5822 There is e	vidence	to reject	t H ₀ .								M1	
	There is evidence of a pos	itive con	rrelation	betwe	en a m	an's h	eight a	and his	weigh	t.		A1ft	
			_		_		r				1		(4)
(c)	Man	A	B	C	D	E	F	G	H	I		D 1	
	Actual weight	1 1	2	2	5	4	<u> </u>	8	6	9		BI B1	
	d^2	0	4	25	9	1	0	9	9	- 1 - Δ			
	$\sum_{d^2 = 70}^{a}$	0	т	23	,	1	,	,		-		M1A1	
	$\sum_{n=10}^{n}$											D (1	
	$r_{\rm s} = 1 - \frac{6 \sum d^2}{n(n^2 - 1)}$											dM1	
	$= 1 - \frac{6 \times 70}{6 \times 70}$												
	9(81-1) 0 417											A 1	
	= 0.417											AI	
												DI	(6)
(d)	$H_0: \rho = 0 \ H_1: \rho > 0$											BI	
	Critical value 0.600											BI	
	(0.41 / < 0.600) There is f	ility to	ent evide	ence to	reject	H_0 .	aht fre	om tho	in nhat	aaranh			
	Peter does not have the at		contectiv	order	men, t	by weig	giit, no	JIII the	n phot	ograph.		AI	(A)
												Tor	(+) al 16
												10	.al 10

	INOLES
(a)	M1 Clear use of $r = \frac{S_{xy}}{\sqrt{S_{xx}S_{yy}}}$
	A1 0.840 cao
(b)	1^{st} B1 for both hypotheses in terms of ρ , one tail H1 must be compatible with their r
	Hypotheses just in words e.g. "no correlation" score B0
	2 nd B1 for 0.5822 cao
	M1 for a statement comparing 'their r' with 'their cv'
	A1 for a correct contextualised comment. Must mention positive correlation, be
	carrying out a 1-tailed test and mention height and weight.
	Follow through their <i>r</i> and their cv (provided their $ cv < 1$ and their $ r < 1$)
(c)	1 st B1 for attempt to rank actual weight / Peter's order with at least 4 correct
	2^{nd} B1 for correct rankings for both (one or both may be reversed)
	1^{st} M1 for use of $\sum d^2$ with at least 4 values correct and attempt to add
	1 st A1 for 70 or 170 with reversed rankings
	2^{nd} dM1 for use of the correct formula, follow through their $\sum d^2$. Dependent on 1^{st} M1
	If answer is not correct, a correct expression is required.
	2^{nd} A 1 for event 0.417 or 5
	2 All for awrit 0.417 or $\frac{1}{12}$
(d)	1 st B1 for both hypotheses in terms of ρ or ρ_s One tail H ₁ must be compatible with their
	ranking
	Hypotheses just in words e.g. "no correlation" score B0
	2 nd B1 for cv of 0.6(00) cao
	Their cv must be compatible with their H1 which may be in words
	M1 for statement comparing 'their r' with 'their cv'
	A1 for a correct contextualised comment. Must mention Peter and Men.
	Follow through their <i>r</i> and their cv (provided their $ cv < 1$ and their $ r_s < 1$)

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