

Mark Scheme (Results) January 2010

GCE

Statistics S1 (6683)



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January 2010 6683 Statistics S1 Mark Scheme

Question Number	Scheme	Marks
Q1 (a)	$\frac{\frac{1}{3}}{\frac{1}{3}}$ Red $\frac{\frac{1}{3}}{\frac{1}{3}}$ Blue $\frac{\frac{1}{2}}{\frac{1}{3}}$ Green $\frac{\frac{1}{4}}{\frac{1}{4}}$ Blue $\frac{\frac{2}{3}}{\frac{1}{3}}$ Red $\frac{\frac{1}{3}}{\frac{1}{3}}$ Green $\frac{\frac{1}{4}}{\frac{1}{4}}$ Green $\frac{\frac{2}{3}}{\frac{1}{3}}$ Red $\frac{\frac{1}{3}}{\frac{1}{3}}$ Blue	M1 A1 A1 (3)
(b)	P(Blue bead and a green bead) = $\left(\frac{1}{4} \times \frac{1}{3}\right) + \left(\frac{1}{4} \times \frac{1}{3}\right) = \frac{1}{6}$ (or any exact equivalent)	M1 A1 (2)
Q1 (a)	M1for shape and labels: 3 branches followed by 3,2,2 with some R, B and G seen Allow 3 branches followed by 3, 3, 3 if 0 probabilities are seen implying that 3, Allow blank branches if the other probabilities imply probability on blanks is zer Ignore further sets of branches1st A1for correct probabilities and correct labels on 1st set of branches. (accept 0.33, 0.67 etc or better here)M1for identifying the 2 cases BG and GB and adding 2 products of probabilities. These cases may be identified by their probabilities e.g. $\left(\frac{1}{4} \times \frac{1}{3}\right) + \left(\frac{1}{4} \times \frac{1}{3}\right)$ NB $\frac{1}{6}$ (or exact equivalent) with no working scores 2/2	Total [5] 2, 2 intended ro
Special Case	With Replacement (This oversimplifies so do not apply Mis-Read: max mark 2/5)(a) B1 for 3 branches followed by 3, 3, 3 with correct labels and probabilities of $\frac{1}{2}, \frac{1}{4}, \frac{1}{4}$ (b) M1 for identifying 2, possibly correct cases and adding 2 products of probabilities more more answer $\left[\left(\frac{1}{4} \times \frac{1}{4}\right) + \left(\frac{1}{4} \times \frac{1}{4}\right)\right]$ will be sufficient for M1A0 here but $\frac{1}{4} \times \frac{1}{2} + \dots$ would sco	 f on each. but A0 for re M0

Question Number		Scheme	Marks
Q2	(a)	Median is 33	B1 (1)
	(b)	$Q_1 = 24, Q_3 = 40, IQR = 16$	B1 B1 B1ft (3)
	(C)	$Q_1 - IQR = 24 - 16 = 8$	M1
		So 7 is only outlier	A1ft (2)
	(d)	* * * Box Outlier Whisker 0 5 10 15 20 25 30 35 40 45 50 55 60	B1ft B1 B1ft
		Score	(3)
		(accept either whisker)	
		- -	Total [9]
02	(b)	1 st B1 for $Q_1 = 24$ and 2 nd B1 for $Q_3 = 40$ 3 rd B1ft for their IQR based on their lower and upper quartile. Calculation of range (40 – 7 = 33) is B0B0B0 <u>Answer only</u> of IQR = 16 scores 3/3. For any other answer we must see working in (b) and leaf diagram	or on stem
	(C)	 M1 for evidence that Q₁-IQR has been attempted, their "8" (>7) seen or clearly at sufficient A1 ft must have seen their "8" and a suitable comment that only one person scored 	ttempted is below this.
	(d)	(d) 1^{st} B1ft for a clear box shape and ft their Q_1, Q_2 and Q_3 readable off the scale. Allow this mark for a box shape even if $Q_3 = 40$, $Q_1 = 7$ and $Q_2 = 33$ are used 2^{nd} B1 for only one outlier appropriately marked at 7 3^{rd} B1ft for either lower whisker. If they choose the whisker to their lower limit for out follow through their "8". (There should be no upper whisker unless their $Q_3 < 40$, in which case there sh whisker to 40) A typical error in (d) is to draw the lower whisker to 7, this can only score B1E	

Ques Numl	tion ber	Scheme	Marks
Q3	(a)	2.75 or $2\frac{3}{4}$, 5.5 or 5.50 or $5\frac{1}{2}$	B1 B1 (2)
	(b)	Mean birth weight = $\frac{4841}{1500} = 3.227\dot{3}$ awrt 3.23	(=) M1 A1 (2)
	(c)	Standard deviation = $\sqrt{\frac{15889.5}{1500} - \left(\frac{4841}{1500}\right)^2} = 0.421093$ or $s = 0.4212337$	M1 A1ft A1 (3)
	(d)	$Q_2 = 3.00 + \frac{403}{820} \times 0.5 = 3.2457$ (allow 403.5 \rightarrow 3.25)	M1 A1 (2)
	(e)	Mean(3.23) <median(3.25) (or="" close)<="" td="" very=""><td>B1ft</td></median(3.25)>	B1ft
		Negative Skew (or symmetrical)	dB1ft
			(2) Total [11]
Q3	(b)	M1 for a correct expression for mean. Answer only scores both.	
	(c)	 M1 for a correct expression (ft their mean) for sd or variance. Condone mis-labelling eg sd= with no square root or no labelling 1st A1ft for a correct expression (ft their mean) including square root and no mis-labelling Allow 1st A1 for σ² = 0.177 → σ = 0.42 2nd A1 for awrt 0.421. Answer only scores 3/3 	
	(d)		
	(e)	1 st B1ft for a comparison of their mean and median (may be in a formula but if \pm (mean is calculated that's OK. We are not checking the <u>value</u> but the <u>sign</u> must be Also allow for use of quartiles <u>provided correct values seen</u> : $Q_1 = 3.02, Q_3 =$	ean - median) consistent.) 3.47
		[They should get $(0.22 =)Q_3 - Q_2 < Q_2 - Q_1 (= 0.23)$ and say (slight) negative skew or symmetric]	
		2 nd dB1ft for a compatible comment based on their comparison. Dependent upon a sui comparison. Mention of "correlation" rather than "skewness" loses this ma	table, correct rk.

Que: Num	stion ber	Scheme	Marks
4	(0)		
4	(a)	<i>S D</i> 3 closed curves and 4 in centre Evidence of subtraction	M1 M1
		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	A1 A1 B1
	(b)	P(None of the 3 options) = $\frac{16}{180} = \frac{4}{45}$	B1ft (1)
	(c)	$P(\text{Networking only}) = \frac{17}{180}$	B1ft
	(d)	P(All 3 options/technician) = $\frac{4}{40} = \frac{1}{10}$	M1 A1 (2) Total [9]
4	(a)	2 nd M1 There may be evidence of subtraction in "outer" portions, so with 4 in the centr 28 (instead of 31,36,24) along with 33, 9, 3 can score this mark but A0A0 N.B. This is a common error and their "16" becomes 28 but still scores B0 in p	e then 35, 40 part (a)
	(b)	B1ft for $\frac{16}{180}$ or any exact equivalent. Can ft their "16" from their box. If there is no v "16" in the box only allow this mark if they have <u>shown</u> some working.	alue for their
	(c)	B1ft ft their "17". Accept any exact equivalent	
	(d)	If a probability greater than 1 is found in part (d) score M0A0	
		M1 for clear sight of $\frac{P(S \cap D \cap N)}{P(S \cap N)}$ and an attempt at one of the probabilities, ft th	eir values.
		Allow P(all 3 $S \cap N$) = $\frac{4}{36}$ or $\frac{1}{9}$ to score M1 A0.	
		Allow a correct ft from their diagram to score M1A0 e.g. in 33,3,9 case in (a): $\frac{4}{44}$ or $\frac{1}{11}$ is A ratio of probabilities with a product of probabilities on top is M0, even with a correct	s M1A0 formula
		A for $\frac{4}{2}$ or $\frac{1}{2}$ or an exact equivalent	ioiilluia.
		40 10 Allow $\frac{4}{40}$ or $\frac{1}{10}$ to score both marks if this follows from their diagram, otherw explanation (method) is required.	ise some

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Question Number		Scheme	Marks
Q5	(a)	k + 4k + 9k = 1 $14k = 1$	M1
		$k = \frac{1}{14} \text{**given**} \qquad \text{cso}$	A1 (2)
	(b)	$P(X \ge 2) = 1 - P(X = 1)$ or $P(X = 2) + P(X = 3)$ 13	M1
	(\mathbf{c})	$=1-k = \frac{1}{14} \text{ or } 0.92857 \text{ awrt } 0.929$	A1 (2)
	(C)	$E(X) = 1 \times k + 2 \times k \times 4 + 3 \times k \times 9 \text{or sok}$ $= \frac{36}{14} = \frac{18}{7} \text{ or } 2\frac{4}{7} \qquad (\text{or exact equivalent})$	A1 (2)
	(d)	$\operatorname{Var}(X) = 1 \times k + 4 \times k \times 4 + 9 \times k \times 9, -\left(\frac{18}{7}\right)^2$	(L) M1 M1
		$\operatorname{Var}(1-X) = \operatorname{Var}(X)$	M1
		$=\frac{19}{49}$ or 0.387755 awrt 0.388	A1 (4)
Q5	(a)	M1 for clear attempt to use $\sum p(x) = 1$, full expression needed and the "1" must be	clearly seen.
		This may be seen in a table. A1cso for no incorrect working seen. The sum and "= 1" must be explicitly seen somewher	
		A verification approach to (a) must show addition for M1 and have a suitable co- "therefore $k = \frac{1}{14}$ " for A1 cso	mment e.g.
	(b)	M1 for 1- $P(X \le 1)$ or $P(X = 2) + P(X = 3)$ A1 for awrt 0.929. Answer only scores 2/2	
	(C)	M1 for a full expression for $E(X)$ with at least two terms correct. NB If there is evidence of division (usually by 3) then score M0	
		A1 for any exact equivalent - answer only scores 2/2	
	(d)	1 st M1 for clear attempt at $E(X^2)$, need at least 2 terms correct in $1 \times k + 4 \times 4k + 9 \times 9k$ 2 nd M1 for their $E(X^2) - (\text{their } \mu)^2$	or $E(X^2) = 7$
		3^{rd} M1 for clearly stating that Var(1 - X) = Var(X), wherever seen A1 accept awrt 0.388. All 3 M marks are required. Allow 4/4 for correct answer only but must be for Var(1 - X).	

Ques Num	tion ber	Scheme	Marks
Q6	(a)	$S_{pp} = 106397 - \frac{833^2}{7} = 7270$	M1 A1
		$S_{tp} = 42948 - \frac{341 \times 833}{7} = 2369$, $S_{tt} = 18181 - \frac{341^2}{7} = 1569.42857$ or $\frac{10986}{7}$	A1 A1 (4)
	(b)	$r = \frac{2369}{\sqrt{7270 + 1560 + 2257}}$	M1 A1ft
		$\sqrt{12/0 \times 1309.42857}$ = 0.7013375 awrt (0.701)	A1
	(c)	(Pmcc shows positive correlation.)	(3)
		Older patients have higher blood pressure	B1 (1)
	(d)	(d) Points plotted correctly on graph: -1 each error or omission	B2
	+ (f)	* see diagram below for correct points	
		(f) Line drawn with correct intercept, and gradient	B1ft B1 (2+2)
	(e)	$b = \frac{2369}{1569.42857} = 1.509466$	M1 A1
		$a = \frac{833}{7} - b \times \frac{341}{7} = 45.467413$	M1
		p = 45.5 + 1.51t	A1
	(g)	t = 40, p = 105.84 from equation or graph. awrt 106	(4) M1 A1
			(2) Total [18]
Q6	(a)	M1 for at least one correct expression $1^{\text{st}} \text{ A1 for } S_{nn} = 7270$, $2^{\text{nd}} \text{ A1 for } S_{tn} = 2369 \text{ or } 2370$, $3^{\text{rd}} \text{ A1 for } S_{tn} = \text{ awrt } 1570$	
	(b)	M1 for attempt at correct formula and at least one correct value (or correct ft) M0 for $$	42948
		A1ft All values correct or correct ft. Allow for an answer of 0.7 or 0.70 $\sqrt{106}$	397×18181
		Answer only: awrt 0.701 is 3/3, answer of 0.7 or 0.70 is 2/3	
	(c)	B1 for comment in context that <u>interprets</u> the fact that correlation is positive, as in scheme. Must mention age and blood pressure in words, not just " t " and " p ".	
	(d)	Record 1 point incorrect as B1B0 on epen. [NB overlay for (60, 135) is slightly wrong]	
	(e)	1^{st} M1 for use of the correct formula for <i>b</i> , ft their values from (a) 1^{st} A1 allow 1.5 or better	
		2^{nd} M1 for use of $\overline{y} - b\overline{x}$ with their values	. 1
		2 ^{ad} A1 for full equation with $a = awrt 45.5$ and $b = awrt 1.51$. Must be p in terms of t	, not x and y .
	(1)	1° B1tt ft their intercept (within one square). You may have to extend their line. 2 nd B1 for correct gradient i.e. parallel to given line (Allow 1 square out when $t = 80$))
	(g)	M1 for clear use of their equation with $t = 40$ or correct value from their graph. A1 for awrt 106. Correct answer only (2/2) otherwise look for evidence on graph to a	ward M1



Question Number		Scheme	
Q7	(a)	bell shaped, must have inflexions	B1
		5% 30% 154,172 on axis	B1
		5% and 30%	B1 (3)
		$154 \mu 172$	
	(b)	P(X < 154) = 0.05	
		$\frac{154 - \mu}{\sigma} = -1.6449$ or $\frac{\mu - 154}{\sigma} = 1.6449$	M1 B1
		$\mu = 154 + 1.6449\sigma$ **given**	A1 cso (3)
	(c)	$172 - \mu = 0.5244\sigma$ or $\frac{172 - \mu}{\sigma} = 0.5244$ (allow $z = 0.52$ or better here but	B1
		must be in an equation) Solving gives $\sigma = 8.2976075$ (awrt 8.30) and $\mu = 167.64873$ (awrt 168)	M1 A1 A1 (4)
	(d)	P(Taller than 160cm) = P $\left(Z > \frac{160 - \mu}{\tau}\right)$	M1
		= P(Z < 0.9217994)	B1
		= 0.8212 awrt 0.82	A1
			(3) Total [13]
(a)		2^{nd} B1 for 154 and 172 marked but 154 must be $< \mu$ and 172 $> \mu$. But μ need not be	marked.
		Allow for $\frac{104-\mu}{\sigma}$ and $\frac{102-\mu}{\sigma}$ marked on appropriate sides of the peak.	- 1 DIL 4 - '1
		3 B1 the 5% and 30% should be clearly indicated in the correct regions i.e. LH tail at $(154 - \mu)$	nd KH tail.
(b)		M1 for $\pm \frac{(z + p)}{\sigma} = z$ value (z must be recognizable e.g. 1.64, 1.65, 1.96 but NOT	0.5199 etc)
		B1 for ± 1.6449 seen in a line before the final answer.	
		Alcso for no incorrect statements (in μ , σ) equating a z value and a probability or inc e.g. $\frac{154-\mu}{\sigma} = 0.05$ or $\frac{154-\mu}{\sigma} = 1.6449$ or $P(Z < \frac{\mu - 154}{\sigma}) = 1.6449$	orrect signs
(c)		B1 for a correct 2 nd equation (NB $172 - \mu = 0.525\sigma$ is B0, since z is incorrect)	
		M1 for solving their two linear equations leading to $\mu = \dots$ or $\sigma = \dots$	
		1 st A1 for σ = awrt 8.30, 2 nd A1 for μ = awrt 168 [NB the 168 can come from false we These A marks require use of correct equation from (b) and a z value for "0.52	orking.
		NB use of $z = 0.52$ will typically get $\sigma = 8.31$ and $\mu = 167.67$ and score B1M	1A0A1
		No working and both correct scores 4/4, only one correct scores 0/4	
		Provided the M1 is scored the A1s can be scored even with B0 (e.g. for $z = 0.52$	5)
(d)		M1 for attempt to standardise with 160, their μ and their σ (> 0). Even allow with symbols, B1 for $z = awrt \pm 0.92$	μ and σ .
		<u>No working</u> and a correct answer can score 3/3 provided σ and μ are correct to	2sf.

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