### Stewart House 32 Russell Square London WC1B 5DN

### January 2002

## Advanced Supplementary/Advanced Level

#### General Certificate of Education

Subject STATISTICS 6683

Question number	Scheme	Marks
1.	(a) (i) A test/investigation/process adopted for collecting data to provide evidence for or against a hypothesis (ii) Sub-set of possible outcomes of an experiment.  (b) Advantage — Quick, cheap, vary parameters/predict	B1 (1) B1 (1) B1
	Disadvantage Dow not replicate real-world situation in every detail.	B1 (2)
2.	(9) Frequency densities: 16, 10%, 14, 12, 9, 7/3, 1 can't implie	d MIR
	Fagure of court of the Scales & Labels  Scales & Labels  Histogram (no gaps)  Hughts & bases correct  10  5  0  0  15  25  35  45  51  63  71  63  71  63  71  63  71  64  71  71  71  71  71  71  71  71  71  7	BI MIdeb AI (5)
	(b) No. of days = (14 × 2) + (12+1) + (9+1) + (2x/5)  = 28/3 Allow 28/3; 28.3.	

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Question number	Scheme	Marks
<b>3</b> .	(a) $a + 2(\frac{2}{3} - a) = \frac{5}{6}$ Use of $E(x)$ consider equations  cons	A1 (3)
	(b) $Var(x) = \frac{1}{x} \pm \frac$	MI MI AI (3)
	(a) $P(X + 1.5) = P(0) + P(1) = \frac{3}{3} + \frac{1}{2} = \frac{5}{6}$	B1/(1)
4.	8, 8, Ven diagram 0.3, 0.2, 0.1	MI Al
	(a) P(Poer not win either) = 0.4 (b) P(Vin exactly one) = 0.3#0.1 = 0.44	A1 (2) M1 A1/(2)
	(c) $P(B_2   B_1') = \frac{P(B_2 \cap B_1')}{P(B_1')} = \frac{1}{8-5}$ Up of conditions $= \frac{1}{8-2}$	AI (2)
	(d) For independence $P(B_1 \cap B_2) = P(B_1) \times P(B_2)$ $P(B_1 \cap B_2) = 0.2; P(B_1) \times P(B_2) = 0.15$ $LHS \neq RHS \implies \text{ events not independent}$ $NS: Accept alternative correct solutions.$	M1 5 A1 A1(3)

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Question number	Scheme	Marks
4	Aliter: (a) P(Does not uin either) = 1- P(B, UB2)	, <b>M</b> \
	= 1-(0.5+0.3-0.2)	AI
	= 0· <del>1</del>	A( (3)
	(6) P(Win exactly one) = P(B, ~B, 1)+P(B, ~B, 2)	MI
	= 0.3 + 0.1 = 0.4	A1 (2)
5.	(e) P() < 235) = 0.025	
	امسا	-fa MI
	256 A 266	
	* N-235 = 1.960 *	A1 (2)
		=8x M1
	$\therefore 286 - \mu = 1.0364 \qquad \therefore 286 - \mu = 1.03647 \qquad 1.03$	A1/(3)
	in St. Comment	Mi
	(1) Solving for 12 or or	MI -
	Substituting for other unknown AURT 26P	41
	M = 268.360 T = 17.0204 AWAT 17	A1 (4)
	(d) htt = 26P.3h ± 17.02 h+ thurt	MI
	= (251,215) 3.sf	A) (2)
		, )

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(d) Bomplot MI Lobels MI 19, 87 And 19, 19, 5, 30 BI 19, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5,	Marks	
[6]  [6]  [6]  [6]  [6]  [6]  [6]  [6]	Ві	
(c) $M = \frac{618}{15}$ $= 41.2$ $G^2 = \frac{31864}{15} - 41.2^2$ $G^2 = \frac{31864}{15} - 41.2^2$ $G^3 = \frac{31864}{15} - 41.2^3$ $G^3 = \frac{31864}{15} - \frac{41.2}{15}$	BI	
(a) Boxplot Mil Labels At 27, 23, 51 AIV 19, 87 At 19, 87 At 19, 87 At 19, 87 At 19, 53 Bi 19, 54 Bi 19, 55 Bi 19, 5	BU	(3)
Color   Col		
19, 87 At   19, 87 At   19, 87 At   19, 19, 19, 19, 19, 19, 19, 19, 19, 19,	Αı	. (1)
(c) $M = \frac{618}{15}$ $= \frac{31864}{15} - 41.2$ $= \frac{31864}{15} - 41.2$ $= \frac{31864}{15} - 41.2$ $= \frac{31864}{15} - \frac{41.2}{15}$ $= \frac{31864}{15} - \frac{31.38}{15}$ $= \frac{31864}{15} $		( <del>4)</del>
(c) $\mu = \frac{618}{15}$ $= \frac{41.2}{15}$ $= \frac{31864}{15} - \frac{31.2}{15}$ $= \frac{31864}{15} - \frac{31.2}{15}$ $= \frac{31864}{15} - \frac{31.2}{15}$ $= \frac{31864}{15} - \frac{31.2}{15}$ $= \frac{31864}{15} - 31.2$	B (	(3)
15 $= 41.2$ $= 41.2$ $= 31864 - 41.2$ $SR: S_{n-1} = 21.38$ $\Rightarrow V = 20.65978$ $R = 20.7 A$ $R $	89	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	MI	
BI only $T = 20.65978$ $TR \sum (x-x)^2 = 6403.4$ (e) Median male > Median female  Any Two reneith  BI	W	•
(e) Median male > Median female ? Any Two eencille B1		1/ 1 (5)
Too 1 - Too fearly	Ві	
TOR make > IOR female  Range make > Range female etc.   indefendent comments   B1  Range make > Range female etc.   indefendent comments    Range make > Range female etc.   indefendent comments    Range make > IOR female  B1  Range make > Range female  B1		(2)

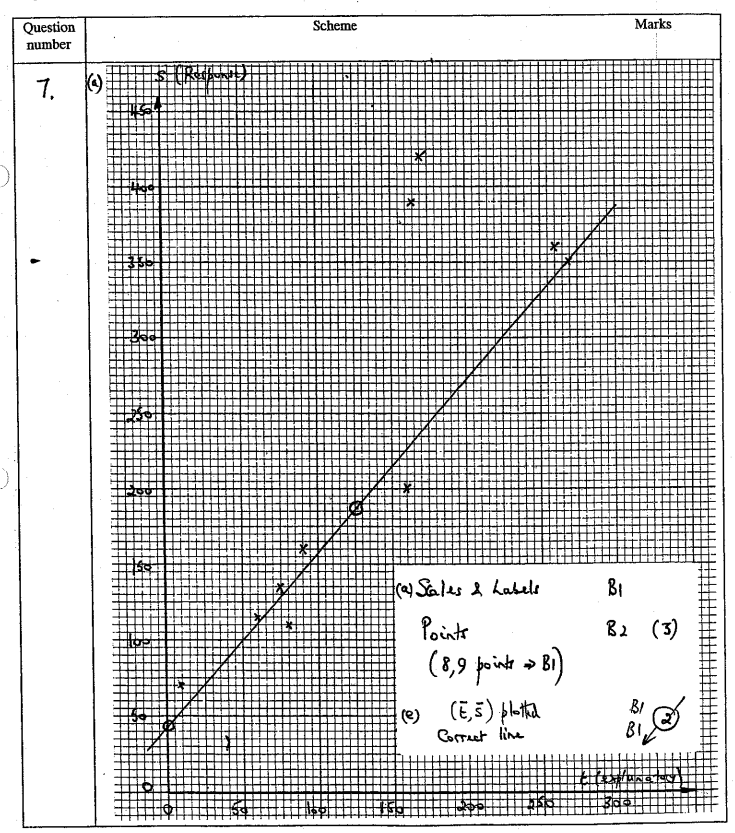
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uestion	Scheme	Marks
number	•	
7.	(b) $S_{st} = 694650 - \frac{2310^3}{10} = 161040$	MI AI
	St = 66490; St = 87235	A1 A1
	$S_{se}/\sqrt{(S_{ux}S_{ee})}$	Mi Aiv
	= 0.843036 0.843	A (1)
	SR: 0.643 without working > BH only  (c) No change; coding does not affect brace.	BI, BI (2)
	(d) $\hat{\beta} = \frac{72587.5}{} = 1.140024$	MI
	2 = 187.5 - (1./40024 ×/25.625) = 44.2844	MI
· .	S = 44.3 + 1.14t must use s & t	AI (3)
	(e) Graph	2
	(f) Both points above the line, so more line up	RI ()
	Predictions of s from t less accurate	B1 (2)