

General Certificate of Education

Statistics 6380

SS02 Statistics 2

Mark Scheme

2005 examination – June series

Mark schemes are prepared by the Principal Examiner and considered, together with the relevant questions, by a panel of subject teachers. This mark scheme includes any amendments made at the standardisation meeting attended by all examiners and is the scheme which was used by them in this examination. The standardisation meeting ensures that the mark scheme covers the candidates' responses to questions and that every examiner understands and applies it in the same correct way. As preparation for the standardisation meeting each examiner analyses a number of candidates' scripts: alternative answers not already covered by the mark scheme are discussed at the meeting and legislated for. If, after this meeting, examiners encounter unusual answers which have not been discussed at the meeting they are required to refer these to the Principal Examiner.

It must be stressed that a mark scheme is a working document, in many cases further developed and expanded on the basis of candidates' reactions to a particular paper. Assumptions about future mark schemes on the basis of one year's document should be avoided; whilst the guiding principles of assessment remain constant, details will change, depending on the content of a particular examination paper.

Key to mark scheme and abbreviations used in marking

Μ	mark is for method					
m or dM	mark is dependent on one or more M marks and is for method					
А	mark is dependent on M or m marks and is for accuracy					
В	mark is independent of M or m m	arks and is for n	nethod and accuracy			
Е	mark is for explanation					
•						
or ft or F	follow through from previous					
	incorrect result	MC	mis-copy			
CAO	correct answer only	MR	mis-read			
CSO	correct solution only	RA	required accuracy			
AWFW	anything which falls within	FW	further work			
AWRT	anything which rounds to	ISW	ignore subsequent work			
ACF	any correct form	FIW	from incorrect work			
AG	answer given	BOD	given benefit of doubt			
SC	special case	WR	work replaced by candidate			
OE	OE	FB	formulae book			
A2,1	2 or 1 (or 0) accuracy marks	NOS	not on scheme			
-x EE	deduct x marks for each error	G	graph			
NMS	no method shown	c	candidate			
PI	possibly implied	sf	significant figure(s)			
SCA	substantially correct approach	dp	decimal place(s)			

Application of Mark Scheme

mark as in scheme

zero marks unless specified otherwise

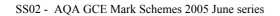
No method shown:

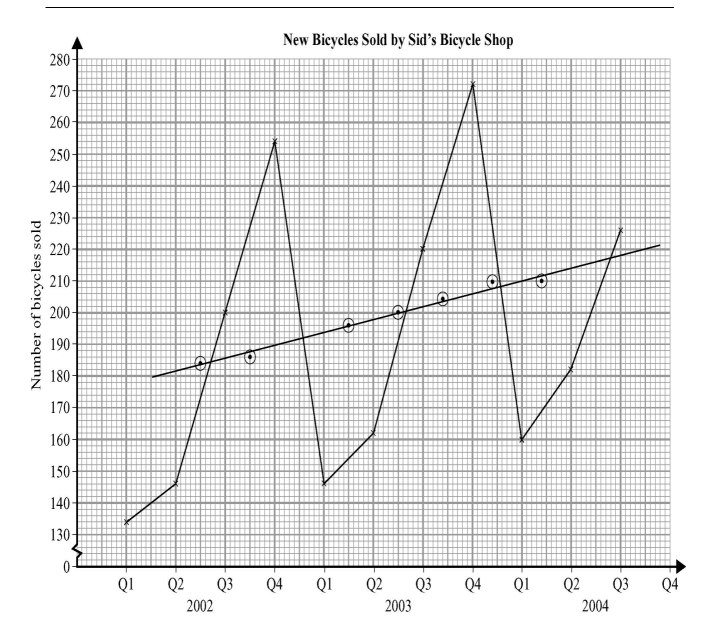
Correct answer without working Incorrect answer without working

More than one method / choice of solution:

2 or more complete attempts, neither/none crossed outmark both/all fully and award the mean
mark rounded down
award credit for the complete solution only1 complete and 1 partial attempt, neither crossed outaward credit for the complete solution onlyCrossed out workdo not mark unless it has not been replacedAlternative solution using a correct or partially correct methodaward method and accuracy marks as
appropriate

SS02								
Q			Solution	1	Μ	arks	Total	Comments
1(a)	See graj	ph				M1		Method Reasonably accurate plot, by eye;
		1			1	A1	2	allow one small slip; points not necessarily joined
(b)(i)			Sales	M.A				
		Q1	134					
		02	146					
	2002	Q2	146	184.0	1	B1		Use of 4 –point moving averages;
	2002	Q3	201	104.0				at least 2
		<u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u></u>	201	187.25	Ν	M1		Method of calculation; at least 2
		Q4	255	107.20				
				191.25	1	A1		At least 6 correct; allow rounding
		Q1	147					
				196.25				May be implied from graph
		Q2	162					
	2003			200.75				
		Q3	221					
				204.5				
		Q4	273	200.55				Allow centred moving averages
		01	1(0	209.75				
		Q1	162	211.5				
		02	183	211.5	ľ	M1		Plotted in correct position; must be
	2004	Q2	165			. 1		4 point; at least 2
	2004	Q3	228	+ graph	1	A1	5	Reasonably accurate plot by eye; allow one small slip
				gruph				[^]
(ii)	Trend li	ne on g	raph			B1	1	Trend line – generous, but must be a line
(c)(i)	Trend is mean	s upwar	d so sales	should exceed]	E1	1	Reason – upward) mark as
(ii)	Seasona should e			positive so sale	s]	E1	1	Reason – quarter 4 high) one part
(iii)			asonal effe) + (273 –	207.1)]/2 = 66		M1		Method for seasonal effect – allow graphical, their or no trend line
	р [.]	1	6 0 t 6			A1		66(64-67)
	Projecte	ed trend	for Q4, 20	303 = 224	I	M1		Method of forecasting trend
					1	A1		224 (220-228)
	Suitable	e target	224 + 66 =	= 290	Ν	M1		Method of combining their seasonal effect and trend
	Pay bon		les exceed		2	A1	6	290 (284 - 296) – must be whole number or > sc B3 for $284 - 296$ by any or no method B1 for $280 - 300$ by any or no method
	Allow 2	$16 = \frac{10}{10}$	$\frac{62+183+}{4}$	$220 \pm X$				Maximum 3 if only quarter 4 data used
			4	T.	tal		16	
				10	tal		16	





SS02	(cont)
3302	(cont)

SS02 (coi	Solution	Marks	Total	Comments
2(a)(i)	$P(\le 7) = 0.8095$	B1	1000	0.8095 (0.8090-0.81)
-(u)(i)	1 (= /) 0.0000	DI		
(ii)	P(7) = 0.8095 - 0.6860 = 0.1235	M1		P(7)
(11)	1 (1) 0.0000 0.0000 0.1200	1,111		= P (7 or fewer) – P(6 or fewer)
				or use of correct formula
		A1	3	0.1235 (0.123 – 0.124)
(b)(i)	1 - 0.7029 = 0.297	M1		1 - P(5 or fewer) or equivalent
		A1	2	0.297 (0.2965 - 0.2975)
(ii)	Poisson mean 10	B1		Use of Poisson mean 10 – may be
	P(>12) = 1 - 0.7916			implied
	=0.208	B1		12 rooms available
		M1		Completely correct method
		A1	4	0.208(0.208-0.209)
	Total		9	
3(a)	$E(X) = 0 \times 0.45 + 1 \times 0.24 + 2 \times 0.14 + 3 \times 0.12$	M1		Method for $E(X)$
	$+4 \times 0.05 = 1.08$	A1		1.08 CAO
	$E(X^2)=0^2 \times 0.45+1^2 \times 0.24+2^2 \times 0.14+$	M1		Method for $E(X^2)$; even if not
				called $E(X^2)$
	$3^2 \times 0.12 + 4^2 \times 0.05 = 2.68$			
	$V(X) = 2.68 - 1.08^2 = 1.5136$	1		Method for $V(X)$; disallow if
		m1		called standard deviation
	$s.d = \sqrt{1.5136} = 1.23$	A1	5	1.23 (1.225 – 1.235)
(b)(i)	0.45 + 0.24 = 0.69	M1		Method –their mean
		A1	2	0.69 CAO
(h);;)		D1		D1Madian 1 D1045CAO
(b)ii)	Median 1 $P(<1)=0.45$	B1 B1	2	B1Median 1, B1 0.45 CAO $0.45 \rightarrow 2$ marks
		DI	2	0.7 <i>J</i> 7 2 IIIaiko
(c)	5% chance each night of all four engines	E1		Small chance of being needed
	being required. Consequences of it being	E1		Possible serious consequences
	unavailable could be drastic. Bad idea.	-	2	
	Total		11	
	Iotai		11	

SS02	(cont)
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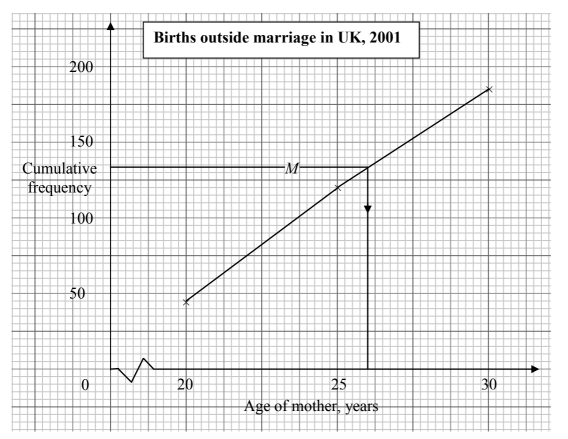
Q	Solution	Marks	Total	Comments
4(a)	$H_0: \mu = 145$ $H_1: \mu \neq 145$	B1 B1 M1		One correct hypothesis – generous Both hypotheses correct - ungenerous, must be 'p', 'population' or 'all' Use of 13 $\sqrt{95}$; allow $13\sqrt{\frac{95}{94}}$
	$z = (143.5 - 145)/(13/\sqrt{95}) - 1.12$	ml		Method for z - ignore sign
	Critical values ± 1.96	A1 B1		-1.12 (-1.1151.13)
	Accept H_0 , no significant evidence to show mean time is not 145 minutes	B1 A1√		1.96 ignore sign Correct conclusion their figures – must compare with lower tail of z
	Total		7	
(b)	x = 135.778 $H_0: \mu = 145$ $H_{1: \mu} < 145$	B1 B1		135.778 (135.7 – 13.6) H_1 < used
	$z = (135.778 - 145)/(13/\sqrt{9}) = -2.13$	M1		Method for $z - ignore sign - allow 'corrected' \sigma$
	Critical and an 1 (440	A1		-2.13 (-2.12 -2.14)
	Critical value -1.6449 Reject H ₀ , evidence to show mean time	B1 A1√		1.6449 – ignore sign Correct conclusion their figures –
	is less than 145 minutes			must compare with lower tail of z
		A1√	7	Conclusion in context – requires previous $A1$
	Total		14	

SS02 (cont)

Q	Solution	Marks	Total	Comments
4(a)	ALTERNATIVE			
	p-values:			
	$0.131 (0.129 \sim 0.133)$ compare 0.025			
	or 0.262 (0.258 ~ 0.266) compare 0.05			
(b)	0.0166 (0.016–0.017) compare 0.05			
5(a)	Confidence intervals:			
- ()	143.5 ± 2.614			
	140.9~146.1 compare 145			
	Critical values:			
	145 ± 2.614			
	142.4~ 147.6 compare 143.5			
(b)	Confidence intervals:			
	$135.778 + 1.6449 \times \frac{13}{\sqrt{9}} = 142.9$ compare 145			
	Critical values:			
	$145 - 1.6449 \times \frac{13}{\sqrt{9}} = 137.9$ compare 135.8			
	Critical values from t ~allow in (a)(1.985)			
	disallow in (b)			
	Total			

SS02 (CONT)

Q	Solution	Marks	Total	Comments
5 (a)(i)	41 000	B1		41000 CAO
(ii)	556 000 + 236000 = 792 000	M1 A1	3	Method 792000 (only penalise omission of
(b)(i)	Mothers aged 20-24; inside marriage births have declined by more than 50% -	E1		000 once) Declined
	outside marriage births have declined but only by a small amount	E1		Bigger (proportionate) decline inside than outside marriage
(ii)	Mothers aged over 30; inside marriage births have increased a little (about 10%)	E1		Increased
	Now seems to have peaked. Outside marriage births have doubled	E1	4	Bigger (proportionate) increase outside than inside marriage
(c)(i)	See graph	B1		Attempt at cumulative frequency
		M1		Attempt to plot c.f. against ucb; allow 24,29
		A1	3	Accurate c.f. curve – by eye; disallow 24,29
(c)(ii)	25.8 years	M1		Method for median – allow 24,29; must be read at 134
		A1	2	25.8 (25.5 – 26.5)
	Total		12	



Q	Solution	Marks	Total	Comments
6(a)	Number claims 000 – 509	E1		Valid numbering
	Select 3-digit random numbers	E1		Select 3-digit numbers; consistent
	Law and \$ 500	F 1		with their numbering
	Ignore > 509	E1		Ignore >509; must be consistent with their numbering
	Ignore repeats			with their numbering
	Continue until 50 obtained, select	E1	4	Ignore repeats
	corresponding claims			
(b)(i)	Systematic	B1		Systamatic CAO
		DI		
(ii)	Stratified (random)	B1	2	Stratified CAO
(c)(i)	Yes	B1		Yes
(ii)	Yes	B1	2	Yes
(d)	Not all subsets possible eg, two smallest	E2(1)		E2 (1)Not all subsets possible
	claims cannot both be included in the			
	same sample		2	
(e)(i)	All largest claims investigated	E1		Reason – disallow easier/quicker
(-)(-)				
(ii)	Easier to carry out/all sizes of claim	E1	2	Reason
	investigated			
(iii)	All sizes of claim fairly represented	E1	3	Reason
	Total		13	
	Total		75	

SS02 (cont)