

General Certificate of Education

Statistics 6380

SS05 Statistics 5

Mark Scheme

2008 examination – June series

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Key to mark scheme and abbreviations used in marking

М	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 marks and is for method and accuracy					
E	mark is for explanation					
$\sqrt{10}$ or ft or F	follow through from previous					
	incorrect result	MC	mis-copy			
CAO	correct answer only	MR	mis-read			
CSO	correct solution only	olution only RA required accuracy				
AWFW	anything which falls within	ything 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	or equivalent	FB	formulae book			
A2,1	2 or 1 (or 0) accuracy marks	NOS	not on scheme			
-x EE	deduct <i>x</i> 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)					

No Method Shown

Where the question specifically requires a particular method to be used, we must usually see evidence of use of this method for any marks to be awarded. However, there are situations in some units where part marks would be appropriate, particularly when similar techniques are involved. Your Principal Examiner will alert you to these and details will be provided on the mark scheme.

Where the answer can be reasonably obtained without showing working and it is very unlikely that the correct answer can be obtained by using an incorrect method, we must award **full marks**. However, the obvious penalty to candidates showing no working is that incorrect answers, however close, earn **no marks**.

Where a question asks the candidate to state or write down a result, no method need be shown for full marks.

Where the permitted calculator has functions which reasonably allow the solution of the question directly, the correct answer without working earns **full marks**, unless it is given to less than the degree of accuracy accepted in the mark scheme, when it gains **no marks**.

Otherwise we require evidence of a correct method for any marks to be awarded.

June 08

SS05				
Q	Solution	Marks	Total	Comments
1 (a)	$(8-4) \times 0.1 = 0.4$	M1		method
		A1	2	0.4 CAO
(b)	0.2 + 0.4 = 0.6	MI	2	method
		AI	2	0.6 CAU
(c)	Mean 3	R1		3 CAO = ignore units
(0)	standard deviation	M1		method for sd - allow variance if called
	$\frac{\sqrt{8}}{\sqrt{8}} \left(\frac{2}{\sqrt{2}} \right)^2$			variance
	$\sqrt{\frac{(8-(-2))}{12}} = 2.89$	A1	3	2.89 (2.88 ~ 2.9)
	V 12	-	-	
2(a)(b)		D1	1	24 (77 (24 (5 24 7)
2(a)(1)	x = 84/41.143 $s = 34.677$	BI		$34.0//(34.05 \sim 34.7)$
	0.5% confidence interval for σ			may be implied in (i) or (ii)
	35% confidence interval for 0			
	34.677^2	M1		method for inequality - allow incorrect
	$1.237 < 6 \times \frac{54.077}{\sigma^2} < 14.449$			n
	0			χ / incorrect $\frac{1}{n-1}$.
	7214 9	B1		6df may be earned in (ii)
	$1.237 < \frac{721.09}{\sigma^2} < 14.449$	B 1√		1.237 or 1.24 and 14.449 (14.4 ~ 14.5)
	$499.33 < \sigma^2 < 5832.54$	m1		method for interval for variance
	$22.3 < \sigma < 76.4$	m1		method for interval for sd
		A1	7	22.3 (22.3 ~ 22.4) and 76.4 (76.3 ~ 76.5)
				allow m1m0A1 correct interval for
				variance if called variance
(ii)	95% confidence interval for mean	D1		94741 142 (94700 94900)
	$84741.143 \pm 2.447 \times \frac{34.677}{5}$	BI		84/41.143 (84/00 ~ 84800)
	$\sqrt{7}$	M1		use of their $\frac{su}{\sqrt{\pi}}$
				$\sqrt{7}$
		ml		method for confidence interval -
		B 1.∕		and w incorrect i
	84741.143 ± 32.072	V I V		
	84709 ~ 84773	A1		84709 (84708 ~ 84710) and
				84773 (84770 ~ 84774) - allow in ± form
		B1	6	final answer to 4 or 5 sf
(b)	Evidence that more expensive scales are	E1√		more expensive scales less variable -
	less variable as 15 below 22.3. Less	E1		their confidence interval for s.d.
	accurate for purpose of weighing yourself	EI F1	3	less expensive scales sufficiently
	accurate for purpose of weighing yoursen.	L1	5	accurate for purpose
(c)	No information can be deduced about			
	possible bias as Akiva's actual weight is	E1	1	none as Akiva's weight unknown
	not known.			allow comment on cost
	Total		17	

is (cont)				a
Q	Solution	Marks	Total	Comments
3 (a)	$s_{\rm B} = 9.1354$ $s_{\rm A} = 11.030$	B1		9.1354 (9.13 ~ 9.14) and
				$11.030 (11 \sim 11.1)$ - may be earned in
				part (b)
	$H_0: \sigma_B^2 = \sigma_A^2 H_1: \sigma_B^2 \neq \sigma_A^2$	B1		both hypotheses, needs σ, σ^2 or
				population
	-11.030^2	M1		use of ratio of their variances
	$F = \frac{1354^2}{9.1354^2} = 1.46$	m1		method for <i>F</i>
	2.1554	A1		$146(145 \sim 146)$
	C V E = ic 5.089	B1		56 df
	$C.v. T_{[5,6]}$ is 5.588			5.988
	A second II and significant avidence of a	DIV		5.700
	Accept H_0 , no significant evidence of a	A1 A	o	conclusion AG no contaxt required
	difference in standard deviations of	AIv	0	conclusion AO no context required
	speeds			
(b)	$\overline{x}_{\rm B} = 69.8429 \overline{x}_{\rm A} = 55.7333$			
	pooled variance estimate, s_p^2			
	$6 \times 9.1354^2 + 5 \times 11.030^2$			
	$\frac{6+5}{6+5} = 100.852$	M1		method for pooled variance
	0+3			
	$\mathbf{S}_{p} = 10.043$	D 1		
	$\Pi_0 \cdot \mu_B - \mu_A \Pi_1 \cdot \mu_B > \mu_A$	BI		both hypotheses - needs μ or population
	$t = \frac{69.8429 - 55.7333}{2}$	MI		method for <i>t</i> - their pooled variance
	10.043 $1 + 1$			$11 \cdot s_{x}^{2} \cdot s_{y}^{2} = 1 \cdot s_{y}^{2}$
	$10.045\sqrt{\frac{7}{7}+\frac{6}{6}}$			allow if $\frac{1}{7} + \frac{1}{6}$ used for variance
		m1		correct method for t - ignore sign
				correct method for <i>i</i> - ignore sign
	2.52			
	= 2.53	A1		$2.53 (2.52 \sim 2.53)$ - ignore sign
	c.v. t_{11} is 1.796	B1		11df
		B 1√`		1.796 - ignore sign, their df
	reject H_{0} , significant evidence that mean	A1√		conclusion - needs one sided <i>t</i> -test
	speed has been reduced after introduction			plus +ve ts compared with +ve cv
	of speed cameras.			or -ve ts compared with -ve cv
		A1√	9	in context - allow arithmetic errors,
				incorrect <i>t</i> -value, 2-sided test.
(c)	Purpose of speed cameras was to slow			
	down cars which would otherwise have	-		
	been speeding. This car had been slowed	E1		reason for abnormal speed unconnected
	down by abnormal circumstances (sheep			with speed cameras
	on road) so it was sensible to exclude it.	E1	2	sensible to exclude
				sample no longer random
	Total		19	

SS05 (cont)		I		1
Q	Solution	Marks	Total	Comments
4(a)	mean $\frac{1}{0.02} = 50$ hours	M1 A1	2	method 50 CAO - ignore units
(b)	$1 - e^{-8 \ge 0.02} = 1 - e^{-0.16}$	B1		attempt to use $e^{-8 \times 0.02}$
	= 1 - 0.8521437	M1		correct method
	= 0.148	A1	3	0.148 (0.1475 ~ 0.1485)
(c)	Probability not fail during 40 hours $1 - e^{-0.8} = 1 - 0.4493$ = 0.551	M1		attempt to find probability not failing during 40 hours or (their prob not fail in 8 hours) ⁵ . Allow fail/not fail errors
		m1		correct method
	Probability not failing $= 0.449$	A1	3	0.449 (0.449 ~ 0.45)
	(or $0.8521437^5 = 0.449$)			
(d)	Makes no difference - exponential distribution has no memory	E1 E1	2	no difference exponential distribution has no memory
	distribution has no memory.	LI	2	exponential distribution has no memory
(e)(i)	Mean time between failures is 50 hours.			
	Mean number of drill bits which fail in 40	M1		method
	hours is $\frac{40}{50} = 0.8$	A1	2	0.8 CAO
(ii)	From tables (or otherwise) 0.449	B1	1	0.449 (0.449 ~ 0.45)
	Total		13	

SS05 (cont)		T	n	
Q	Solution	Marks	Total	Comments
5(a)	$p = \frac{1}{120 \times 8} (0 \times 5 + 1 \times 21 + 2 \times 56 + \dots \\ \dots 3 \times 10 + 4 \times 19 + 5 \times 5 + 6 \times 4)$ $= \frac{288}{100} = 0.3$	M1	2	method; disallow $\frac{36}{120}$
	960		2	
(b)	Binomial $n=8$ $p=0.3$ r P(r) E O	B1		attempt to use B(8, 0.3)
	0 0.0576 6.91 5	M1		method for binomial probabilities
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	M1		their probabilities \times 120
	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	M1 m1		attempt at pooling correct method of pooling - requires previous M1M1M1
	H ₀ : Binomial suitable model H ₁ : Binomial not suitable model	B1		hypotheses - may be implied in conclusion
	$\sum \frac{(O-E)^2}{E} = 27.3$	M1		use of $\sum \frac{(O-E)^2}{E}$ their figures
	c.v. χ_4^2 is 13.277	A1 B1√ B1√		27.3 (27.2 ~ 27.5) 4df 13.277 (13.27 ~ 13.3)
	Reject H ₀ ; significant evidence that binomial model does not provide suitable	A1√		conclusion their figures AG must be compared with upper tail of χ^2
	model for the number of tasks judged to have been carried out successfully.	A1√	12	in context - requires all method marks except pooling
(c)	Binomial \rightarrow probability of applicant failing test constant. Since binomial	E1		Binomial implies constant probability
	unsuitable the theory is not supported.	E1	2	theory not supported - needs a reason
(d)	More than expected are unsatisfactory on 2 tasks - less than expected unsatisfactory on 3 tasks. Other frequencies close to expected. It appears that Ebony may have	E1		large differences on 2 or 3 tasks identified
	applicants - allowing some applicants who would have failed 3 tasks and not been considered for employment to only fail 2	E1		possibly related to candidates failing 3 tasks not being considered for employment
	tasks.	E1	3	adequate explanation
	Total		19	
	TOTAL		75	
L	IOTAL	i		