

General Certificate of Education

Statistics 6380

SS03 Statistics 3

Mark Scheme

2006 examination - January 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 marks and is for method and accuracy							
E	mark is for explanation							
\sqrt{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	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	с	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.

SS03				
Q	Solution	Marks	Total	Comments
1(a)	r = -0.708 (3 sf from calc)	B3		Alternative $n = 11$
	$3527.4 - (\frac{115 \times 348.1}{11})$	or		$\sum y = 348.1 \sum x = 115$ $\sum y^2 = 11046.75$
	or r = $\frac{11}{\sqrt{804.727} \times \sqrt{30.96}}$	B1		$\sum x^2 = 2007$
	$= \frac{-111.827}{\sqrt{804.727} \times \sqrt{30.96}}$ = - 0.708	MI A1	3	$\sum xy = 3527.4$ B1 - 0.71 SC B1M1A0
(b)	$H_o \rho = 0$	B1		0.708 SC B1M1A0
	$H_1 \rho < 0$ 1 tail 1 % sig level	B1		for cv
	test stat $r = -0.708$ cv = -0.6851 since $ts < -0.6851$	M1		for comparison ts/cv not +cv / – pmcc
	Reject H _o Significant evidence at 1% level to suggest a negative linear association between the age at which a baby first learns to crawl and the average daily temperature during the sixth month of its life.	A1 E1	5	in context EO if x/y used
(c)	A Type I error occurs when the Null Hypothesis is incorrectly rejected: in this case, when the conclusion made is that there is a negative association between temperature and age but, in fact, a	E1	2	in context Condone x/y
	negative association does not exist.	EI	2	
	Total		10	
				•

Q	Solution	Marks	Total	Comments
2(a)	H_o pop median difference, $\eta_d = 0$	D1		
	H_1 pop median difference, $\eta_d \neq 0$	BI		
	2 tail 5%			
	Tyre 1 2 3 4 5 6	M1		For differences
	diff 10.2 2.3 - 0.6 4.3 - 0.8 2.2	1011		T of unificated
	rank 12 7 ¹ / ₂ -1 9 -2 6			
	7 8 9 10 11 12	m1		For ranks of differences
	5 - 2.3 - 1.2 8.4 2.1 2.0	M1		For ties
	10 - 7½ - 3 11 5 4			
		1		
	$T_{+} = 12 + 7\frac{1}{2} + \dots + 5 = 64\frac{1}{2}$ $T_{-} = 1 + 2 + 7\frac{1}{2} + 3 = 13\frac{1}{2}$	ml		For totals
	Test stat $T = 13\frac{1}{2}$	A1		For one correct total
	cv = 14	B1		For cv
	T < 14 Reject H _o	M1		Comparison cv/ts
	Significant evidence at 5% level to suggest that there is a difference in	A1		
	average treadwear measurement for the		10	
	two methods.	E1	10	In context
(b)	In the original design, the same tyre is used each time which eliminates any individual differences between tyres and means that any difference due to measurement method is more likely to be detected, if one exists.	E1		
	If two separate tyres were used, even from the same car and both from the front of the car, there may well be individual differences between them. $\frac{12}{3}$	E1	2	
(c)	Max T = $\sum_{r=1}^{\infty} r = 1 + 2 + \dots + 12 = 78$	M1 A1	2	
	Total		14	

Q	Solution	Marks	Total	Comments
3(a)	The frequencies are very low in several			All E _i are below 5 and pooling will not
	categories (insufficient data) and so a lot			solve this problem
	of pooling might be necessary that could	D1		
	reduce the contingency table below the 2×2 minimum required to sensibly carry	BI		
	2×2 minimum required to sensibly early out such an analysis			
	or	E1		any two valid reasons with explanation of
	The level of poultry in the meat hot dogs is variable – could be 0% or up to 25% - so conclusion would not be relevant to investigating link to actual amount of poultry and sodium levels.	B1		reason in context
	or The sodium level categories are not discrete so some hot dogs could have been 'double counted'.	E1	4	
(b)	H _o Samples are taken from identical populations	B1		Hypotheses referring to population
	populations – population average calorie content is lower for poultry hot dogs	Ы		averages also acceptable
	sausages. 1 tail 5%	B1		1 tail / ok generous
	Ranks Beef 15 13 12 8 14 16 4 7 Poultry 6 9 2 3 1 10 5 11	M1M1		For ranks as one group – at least 10 correct Other alternative methods acceptable
	$T_B = 15 + 13 + \dots + 7 = 89$ $T_P = 6 + 9 + \dots + 11 = 47$	m1		For totals of ranks in each group
	$U_{\rm B} = 89 - \frac{8 \times 9}{2} = 53$	m1		For U attempted
	$U_P = 47 - \frac{8 \times 9}{2} = 11$			
	Test stat $U = 11$	A1		For U correct – either
	Cv = 16	B1		For consistent cv with U
	U < 16	M1		For comparison U/cv
	Reject H _o	A1		
	Significant evidence at the 5% level to suggest that the population average calorie content for poultry hot dogs is lower than that for beef hot dogs.	E1	11	In context
			15	

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Q	Solution	Marks	Total	Comments
4(a)	H ₀ Samples from identical populations	B1		or
	H ₁ Samples not from identical populations 5% sig level	B1		$ \begin{array}{ll} H_0 & \eta_A = \eta_B = \eta_C \\ H_1 & \text{at least two of} & \eta_A, \eta_B, \eta_C \text{ do differ} \end{array} $
	Ranks			Allow $\eta_A \neq \eta_B \neq \eta_c$
	FishFishFishMarket AMarket BMarket C3110	M1		For ranks all as one group – can be reversed
	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	M1		For at least 8 correct CAO
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	m1 A1		totals any one correct
	$\sum_{i=1}^{m} \frac{T_i^2}{n_i} = \frac{38^2}{5} + \frac{19^2}{5} + \frac{63^2}{5} = 1154.8$	m1		
	$H = \frac{12}{15 \times 16} \times 1154.8 - (3 \times 16)$ = 9.74	ml Al		9.60 - 9.80
	Critical value from $\chi_2^2 = 5.99$ H > 5.99	B1 M1		
	Sig evidence to reject H_0 and conclude that samples are not from identical populations	A1		
	There is significant evidence that at least two of the average prices (from Fish Markets A, B or C) do differ.	E1		Difference in context Mention of 'at least two' \checkmark E1, E0 if Accept H ₀
b		E1	14	Significant evidence to suggest that the mean price for C is certainly greater than the mean price for B
	Medians 227.3, 223.4, 249.6 It would appear that average prices at Fish Market C were significantly higher (as there is significant evidence of a	R1		
	difference detected in part (a)) and this would be the recommended Fish Market for Chinook salmon	E1	2	Identification of C with reason – generous
			16	

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Q	Solution				Marks	Total	Comments
5(a)(i)	H _o Violence level is independent of type				R1		
	H_1 Violence level is not independent of						
	type of offence 1 tail 5%						
	V/:ol V/:-1						
		No violence	but no	involving			
	Non drug	55 47	weapons 14 20	weapons 5 33			
	rel theft or damage	00.17	11.20	0.00			
	Drug rel theft or	47.34	12.12	4.54			
	damage				M1		MI E method for 5 correct
	Other	22.10	5 60	2.12	1411		
	Other	22.19	3.08	2.13	m1		For all E correct
	Two E _i in the	e 'violenc	e involvi	ng			
	weapons' col	lumn are l	below 5 s	o pooling			
	is required						
		No	Vio	lence			
	Non drug	Violence	e 10	1.53			
	rel theft or	55.47	19		m1		For pooling
	damage						
	Drug rel	47.34	16	66	Al		
	theft or	-7.5-	10				
	damage	22.10		01			
	Other	22.19	/.	.81			
	$\Sigma^{(0-1)}$	$E)^2$					
	$ts = \sum \frac{1}{E}$	<u>, </u>					
	$=\frac{2.53^2}{2.53^2}$	$\frac{.53^2}{.53^2} + \frac{4.3}{.53^2}$	$\frac{34^2}{4.34}$	1 ²			to sum with correct denominators
	$-\frac{1}{55.47}+\frac{1}{19.53}+\frac{1}{47.34}+\frac{1}{16.66}$				m1		(condone no pooling)
	$\frac{1.81^2}{1.81^2} + \frac{1.81^2}{1.81^2}$	2			****		(condone no pooring)
	22.19 7.81	1					
	= 2 54				Λ 1		For ts in range 2.20, 2.80
	2.JT				AI		(or $6.10 - 6.50$ ft)
	$\operatorname{cv} df = 2$	5% cv =	= 5.991		B1		For cv (9.488 ft)
	ts < 5.991 Accept H _o			m1		For comparison ts/cv ft	
						*	
					A 1		sc If ts only
	violence is as	n evidence ssociated	with type	of offence	AI		$\begin{array}{c} \text{sc}(\text{m1}, 1, \text{m1}, \text{A1}) \\ 3 & 61 - 65 \end{array}$
	,10101100 15 45	sociated				10	sc $(m1, 1, 1, A1, M1, A1)$
						-	4 2.3 - 2.8

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Q		Solution		Marks	Total	Comments
(b)(i)	H_o Type of senter whether firearms H_1 Type of senter of whether firearn 1 tail 1%	nce is indep were used nce is not i ms were use	pendent of independen ed	B1		
		Not used	Used			For E values method
	Non custodial	26	8	B1		
	Custodial	52	16			
	$t_{\rm s} = \sum \frac{(O - E - 0.5)^2}{ O - E - 0.5} =$					For ts
	E	2 5 5 2		MI		for yates corr
	$\frac{5.5^2}{26} + \frac{5.5^2}{8} + \frac{5.5^2}{52} + \frac{5.5^2}{16} = 7.42$			A1		For ts 7.2 – 7.7
	cv df = 1 1% cv = 6.635 ts > 6.635			B1		For cv
	15 > 0.055		mı		For comparison ts/cv	
	Reject H _o Significant evider of sentence is no firearms were use	est that typ ent of whet	her A1	8		
(b)(ii)	Offences where f	irearms are	used are			
	much more likel sentence (and the not used are less	y to result i se where fi likely to res	n a custodi rearms are sult in a	al B1		Correct association identified
	custodial sentence.)		E1	2	Explained in context	
					20	
L	l					