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General Certificate of Education (A-level) June 2011

Statistics SS03

(Specification 6380)

Statistics 3

Final

Mark Scheme

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Key to mark scheme abbreviations

M	mark is for method
m or dM	mark is dependent on one or more M marks and is for method
A	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
√or ft or F	follow through from previous incorrect result
CAO	correct answer only
CSO	correct solution only
AWFW	anything which falls within
AWRT	anything which rounds to
ACF	any correct form
AG	answer given
SC	special case
OE	or equivalent
A2,1	2 or 1 (or 0) accuracy marks
−x EE	deduct x marks for each error
NMS	no method shown
PI	possibly implied
SCA	substantially correct approach
c	candidate
sf	significant figure(s)
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.

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

SS03	0.1.4	3.7	m . 1	C ,
Q	Solution	Marks	Total	Comments
1(a)	H ₀ Samples are taken from identical populations H ₁ Samples are not taken from identical populations (or population average substance level differs)	B1		Or equivalent hypotheses referring to population medians. Allow pop median A/B or η_A and η_B Must have 'average'; disallow mean
	2 tail 5%			
	Ranks A 1 4 5 6 8 10.5 14 15 (15) (12) (11) (10) (8) (5.5) (2) (1)	M1		Attempt at ranks as one group - either way
	B 2 3 7 9 10.5 12 13 (14) (13) (9) (7) (5.5) (4) (3)	m1		For ties
	$T_A = 1 + 4 + \dots + 15 = 63.5$ (or 64.5) $T_B = 2 + 3 + \dots + 13 = 56.5$ (or 55.5)	M1		Totals (dep on ranks - any)
	$U_A = 63.5 - \frac{8 \times 9}{2} = 27.5$			
	$U_B = 56.5 - \frac{7 \times 8}{2} = 28.5$ Test stat $U = 27.5$	m1A1		U calculated - either correct
	2000 0000 0 27.0			
	cv = 13	B1		For cv
	U >13	A1		Correct U chosen for comparison with relevant cv (27.5/13 or 28.5/43)
	Accept H _o	A1		Only if ts/cv correct
	No significant evidence at the 5% level to suggest that there is any difference in the average level of the substance for drugs A and B.	E1	10	In context (can ft)
(b)	Type II error is to accept H_0 when actually H_0 is not true.	B1		Allow 'my conclusion was wrong'
	This would mean that the conclusion to the test in part (a) that there is no significant difference in the average level of the substance for drugs A and B is incorrect and there is actually a difference between the two.	E1	2	For context 2 marks only if in context and correct
	Total		12	

Q	Solution	Marks	Total	Comments
2(a)(i)	H_0 μ , $\eta = 10.8$	11141110	10001	Comments
<u> </u>	, -	D 1		On a quivalent in seconda and formation of
	H_1 μ , $\eta > 10.8$	B1		Or equivalent in words, eg 'average time spent on study' or 'population average'
	1 tail 5%			spent on study or population average
	diffs 6.65 3.85 1.5 0.8 –3.7			
	diffs 6.65 3.85 1.5 0.8 -3.7 rank 10 6 2 1 5	M1		For differences from 10.8
	diffs 4.35 5.4 –3.2 –4.05 –2.2	m1		Ranks as one group dep on differences
	rank 8 9 4 7 3			(allow either way) SC1 for sign test
	$T_{+} = 10 + 6 + 2 + 1 + 8 + 9 = 36$	m1		Total of any ranks dep on diffs
	$T_{-} = 5 + 4 + 7 + 3 = 19$ Test stat $T = 19$	A1		One correct
	$1 \in St \text{ stat } I = 19$			
	n = 10			
	cv = 11	B1		For cv
	T > 11	m1		Comparison lower (plausible) T (not –ve)
				and cv. Can ft or 44/36
	Accept H ₀	A1		
	There is no significant evidence to suggest			
	that average time spent per week of term	E1	9	In context
	has increased from 10.8 hours.	121		III COILCAL
(a)(ii)	Conclusions cannot be generalised to			
	whole population.	E1	1	For any one point clearly explained
	Students at the college concerned may not represent a random sample of all such			(not 'may have lied', 'not correctly
	students in the country.			recorded')
	Study patterns may vary at different times			
	of the year.			
(h)(i)				
(b)(i)	Wilcoxon signed-rank takes takes into			
	account the magnitude of the ranks of the differences whereas the sign test only			
	considers the sign of those differences.	E1	1	Or 'magnitude of differences'
	or Wilcoxon signed-rank is more likely	D1	1	(not 'takes data/size of data into account')
	to detect a difference if one exists.			
	or More powerful.			
(ii)	If a direction/preference only was given			
	then there would be no numerical data			
	available to find the differences in the	В1		For one valid situation -
	data that need to be used for the Wilcoxon			a direction/preference or asymmetrical
	signed-rank test. An example would be if			
	students only had to state whether they		_	
	were studying more hours, less hours or	E1	2	explained clearly in context
	the same hours this year as last year. or If data to be analysed was very			
	asymmetrical. An example could be that			
	the times for study were found to be skew.			
	Total		13	

SS03 (cont) Q	Solution	Marks	Total	Comments
3(a)(i)	None 1 or 2 > 2 1 5.74 7.40 2.87 2-4 18.64 24.04 9.32 >4 13.62 17.57 6.81	M1 A1 A1	3	Method for expected frequencies (16 × 38 / 106 etc); ft incorrect totals 4 correct; allow slight dp inaccuracy All correct to 1 dp
(ii)	There is an expected frequency that is below 5.	E1	1	Must refer to expected frequency
(iii)	"More than 2 falls" pooled with "1 or 2 falls" to make 2 categories of fall: "None" or "One or more"	E1	1	Allow '1' pooled with '2–4' to make 2 categories of medications taken: "1 to 4" and "More than 4"
(iv)	 H₀ (Number of) falls is independent of number of medications taken H₁ (Number of) falls is not independent of number of medications taken 1 tail 1% 	B1		OE eg H_0 No association H_1 Association
	Obs None 1 or more 1 10 6 2-4 21 31 More 4 7 31	M1		Alternative if pooled rows: Obs None 1 or 2 More 2
	Exp None 1 or more 1 5.74 10.26 2-4 18.64 33.56 More 4 13.62 24.38	m1		For 3E correct Exp None 1 or 2 More 2
	$ts = \sum \frac{(O-E)^2}{E} = \frac{4.26^2}{5.74} + \frac{4.26^2}{10.26} + \frac{2.36^2}{18.64} + \frac{2.36^2}{33.36} + \frac{6.62^2}{13.62} + \frac{6.62^2}{24.38}$	m1		More 4 13.62 17.57 6.81 m1 For ts; Yates used M0
	ts = 10.4 (10.0–11.0) (SC4 ts = 10.4 NMS if (i) ok)	A1		ts = 13.80 (13.5–14.5) m1A1 (SC4 ts = 13.8 NMS if (i) ok)
	df = 2 1% $cv = 9.210ts > 9.210$	В1		
	Reject H ₀ Sig evidence to suggest that the number of falls is not independent of number of medications taken.	E1	7	E1 only if ts/cv correct and must make sense Allow B1E0 for 4.605, 5.991, 7.378, 10.597

Q Q	Solution	Marks	Total	Comments	
<u> </u>	DVIGUUI	111611113	10001	Comments	
3(b)(i)	No falls At least one 0 1680 660 1 448 180 2 392 192 3+ 280 168	M1 m1 A1	3	Method for frequencies eg 0.60×2800 4 correct all correct	
(ii)	H_0 (Number of) falls is independent of number of chronic diseases suffered H_1 (Number of) falls is not independent of number of chronic diseases suffered $\sum (O-E)^2$	B1		OE: H ₀ No association H ₁ Association	
	$ts = \sum \frac{(O-E)^2}{E} = 18.4$ $df = 3 1\% cv = 11.345$	B1		For 11.345	
	ts > 11.345 Reject H_0	M1		Comparison with 18.4 Allow M1 for 6.251, 7.815, 9.348, 12.838	
	Significant evidence to suggest that the number of falls suffered is not independent of number of diseases suffered	E1	4	Conclusion in context	
(iii)	Must have attempted (i) and (ii) to gain marks in (iii)			E0,0 if conclusion in (ii) is Accept H ₀	
	Women who do not suffer from any chronic diseases are less likely than expected to have a fall.	E1			
	Women who suffer from 3 or more chronic diseases are more likely than expected to have a fall.	E1	2	Or equivalent – no need to refer to expected frequencies but disallow comment referring simply to a comparion	
	[Women who suffer from 2 chronic diseases are more likely than expected to have a fall.]		21	of observed frequencies	
	10tai 21				

Q	Solution	Marks	Total	Comments
4(a)	r = 0.895	В3	3	SC2 0.89/0.90/0.894 SC1 0.9
				Allow M1 summations
				M1 correct use of $S_{xx} S_{xy} S_{yy}$
<i>a</i> >	**	7.1		
(b)	$H_0 \rho = 0$	B1		OE in words
	$H_1 \rho > 0$	B1		H_0 pop PMCC = 0 or H_0 no association between BMR and BMI
				H_1 correct direction B1
				11 correct direction B1
	ts $r = 0.895$			
	n = 10 cv = 0.5494	B1		CAO for cv
	r > 0.5494 reject H ₀	M1		ft provided $-1 < r < +1$
			_	
	Significant evidence that there is a	A1	5	For Reject H ₀ ts/cv correct
	positive correlation between BMR and			
	BMI. Men with a higher BMR tend to have a			
	higher BMI.			
	<i>G</i>			
(c)	Ranks for BMR			
	10 9 8 7 6 5 4 2½ 2½ 1			
	or 1 2 3 4 5 6 7 8½ 8½ 10	M1		Ranks (can be reversed)
		m1		Ties
		A1		For d 2 1 2 0 3 0 3 ½ ½ 3
				$\sum d^2 = 4 + 1 + \dots + 9 = 36\frac{1}{2}$
				6×361/
	SRCC $r_s = 0.778(11909)$ ignore sign	B2	5	SRCC = $1 - \frac{6 \times 36 \frac{1}{2}}{10 \times 99} = 0.779$
	NNAC CC4 0.70 CC2 0.0			Reversed ranks $\sum_{i=0}^{\infty} d^2 = 292.5 \ r = -0.773$
	NMS SC4 $r = 0.78$ SC2 $r = 0.8$ SC0 $r = 0.5636$			_
	SC0 $r = 0.3030$ SC3 $r = 0.770/0.769$ with ranks			M1A1 must be 0.779/–0.773
	SC2 r = 0.770/0.769 with ranks SC2 r = 0.770/0.769 no ranks			
	202 : 011 / 0, 01, 02 110 1411115			
(d)	There is a significant positive correlation			
	between BMR and BMI and there is			
	strong positive rank correlation between	E1		Both results put together
	BMR and level of daily physical activity.	(no ft)		
	Men who have a high BMI tend to have a			
	high BMR as do men who have a high	E1	2	Interpretation in context (not just repeat of
	level of daily physical activity.			conclusion)
(e)(i)	BMR and BMI measurements are	_		Mention of normal distribution or linear
	normally (or bivariate normal) distributed	B1	1	relationship seen
(ii)	Ranks only available for level of daily			
(11)	physical activity so SRCC is the only			
	correlation coefficient that can be evaluate	E1	1	Clearly in context
	or No actual values given for DPA		-	
	Total		17	

Q	Solution	Marks	Total	Comments
5(a)	The purpose is to ensure that each participant has the same opportunity to be	E1		'Student effect' eliminated
	assigned to any one of the three methods	21		'bias eliminated'
	so that each method group should be roughly equivalent. Therefore any			
	difference observed between method groups can be linked to the effect of the	E1	2	More likely to detect any difference as
	method, not due to a characteristic of the individuals in the group.			groups more equivalent
	maryidadas in tile group.			E0 'more accurate'
(b)	H₀ Samples from identical populationsH₁ Samples not from identical	B1		Or hypotheses referring to difference between at least 2 population averages
	populations			(not mean)
	Ranks Prog Comp Cont			
	5 13 17 1 15 3	M1		For ranks as one group (can be reversed)
	10 8 16 2 11 7 6 12 14 4 8 10	IVII		Por ranks as one group (can be reversed)
	1 17 12 6 4 14 13 5 7 11 3 15			
	9 9 2 16			
	Totals of ranks:			
	$T_{\text{prog}} = 44/64$ $T_{\text{comp}} = 66/24$ $T_{\text{cont}} = 43/65$ $n_{\text{prog}} = 6$ $n_{\text{comp}} = 5$ $n_{\text{cont}} = 6$	m1 A1		Totals ft but dep on ranks 2 totals correct
	$\sum_{i=1}^{m} \frac{T_i^2}{n_i} = \frac{44^2}{6} + \frac{66^2}{5} + \frac{43^2}{6} = 1502.03$	m1		Numerators correct
	$n_i = 0.5$ 6 322.7 + m1 implied	m1		Denominators correct
	or 682.7 +			
	$H = \frac{12}{17 \times 18} \times 1502.03 - (3 \times 18)$	m1		H formula correctly used (need a $\sum_{i=1}^{m} \frac{T_i^2}{n_i}$)
	= 4.90	A1		4.80–5.00
	Critical value from $\chi_2^2 = 5.99$	B1		For cv (correct cv only)
	H < 5.99			
	Accept H ₀ No reason to doubt that	E1	10	Conclusion correct in context (must have ts/cv both correct)
	samples are from identical poulations. No significant difference in average			to, or some contecty
	scores in test for the 3 methods.		10	
	Total		12	
	TOTAL		75	