

# Y1S4 XMQs and MS

(Total: 18 marks)

1. P31(AS)\_2018 Q1 . 3 marks - Y1S4 Correlation
2. P31(AS)\_2019 Q1 . 5 marks - Y1S1 Data collection
3. P31(AS)\_2020 Q2 . 5 marks - Y1S4 Correlation
4. P31(AS)\_2022 Q1 . 5 marks - Y1S4 Correlation



**Section A: Statistics**

Qu	Scheme	Marks	AO
1	(a) Positive (correlation)	B1	1.2
	(b) Every extra point gives £4.5(0) more on pay (o.e.)	(1) B1	3.4
	(c) e.g. For points < 11 it would give pay < 0 which is ridiculous	(1) B1	2.4
		(1)	
		<b>(3 marks)</b>	
<b>Notes</b>			
(a)	<p>B1 for “positive”.</p> <p>Allow an interpretation e.g. “as points increase pay increases” is B1</p> <p>Read whole answer: contradictory comments such as “positive correlation, as points increase pay decreases” scores B0</p>		
(b)	<p>B1 for any correct comment conveying idea of <u>£s per point</u> and including a correct value; must have idea of <u>rate</u>. Can condone missing £ sign. Accept 4.5 e.g. “every 10 points earns an <u>extra</u> (or increase) of £45” is B1</p> <p>BUT “every point earns £4.5(0)” is B0 <i>doesn't have idea of rate</i></p>		
(c)	<p>B1 for a suitable comment mentioning “points” or “pay” (o.e. e.g. “amount”) <u>or</u> commenting on “small sample” or “range of points” used to find line</p> <p><u>The following examples would score B1</u></p> <p>Can say that <u><math>n</math> points</u> (for <math>n &lt; 10.4</math>) would give <u>negative pay</u> so not suitable</p> <p>Any comment suggesting that some jobs would end up with <u>negative pay</u></p> <p>Don't know the <u>range of points</u> used to find the <u>regression line</u></p> <p>A <u>small sample of size 8</u> may not be <u>representative</u> to cover all jobs</p> <p>B0 for a focus on “qualifications” or “hours” worked only</p> <p><u>The following examples would score B0</u></p> <p>Some jobs require no (or low) skills or qualifications (<i>need negative pay</i>)</p>		



Question	Scheme	Marks	AOs
1(a)	Label <b>each</b> year group	B1	1.1b
	Use <u>random</u> numbers to select a ...	B1	1.1b
	Simple random sample of <u>24 Year 12s</u> and <u>16 Year 13s</u> .	B1	1.1b
		(3)	
(b)	<u>Increase</u> by <u>2.8</u> marks	B1	3.4
		(1)	
(c)	e.g. 'the best performance is predicted for the students who never wake up'	B1	3.5b
		(1)	
<b>(5 marks)</b>			
<b>Notes</b>			
(a)	<b>B1:</b> for a suitable numbered/labelled/ordered(o.e.) list/database/register(o.e.) for <b>each</b> year group. Condone poor numbering but if just one list, then the Year 12s must be distinguishable from the Year 13s		
	<b>B1:</b> for use of random numbers/sample/selection to choose students		
	<b>B1:</b> for <u>24 Year 12s</u> , and <u>16 Year 13s</u>		
<b>Note:</b>	A description of a systematic sample: only allow access to the first mark and therefore may score maximum B1B0B0		
(b)	<b>B1:</b> Using the gradient of the regression equation must include <u>increase</u> (o.e.) and <u>2.8</u> 'Increase by approximately 3 marks' is B0 but isw if 2.8 is seen $5.6 \div 2$ is not sufficient		
(c)	<p><b>B1:</b> for any suitable limitation of the model e.g. the idea that the longer you sleep the better performance in the test or only valid between 0 and 24 hours (within range of the data) or only applicable to the amount of sleep the night before the test or only takes sleep into consideration/does not include other variables (factors) or cannot score below 26.1 marks on the test or the model might not be linear over the entire range or the model might predict more than the maximum mark</p> <p>B0: e.g. might not be correlation between <math>s</math> and <math>p</math> or individual student performance may vary</p>		

2. Jerry is studying visibility for Camborne using the large data set June 1987.

The table below contains two extracts from the large data set.

It shows the daily maximum relative humidity and the daily mean visibility.

Date	Daily Maximum Relative Humidity	Daily Mean Visibility
Units	%	
10/06/1987	90	5300
28/06/1987	100	0

(The units for Daily Mean Visibility are deliberately omitted.)

Given that daily mean visibility is given to the nearest 100,

(a) write down the range of distances in metres that corresponds to the recorded value 0 for the daily mean visibility.

(1)

Jerry drew the following scatter diagram, Figure 2, and calculated some statistics using the June 1987 data for Camborne from the large data set.

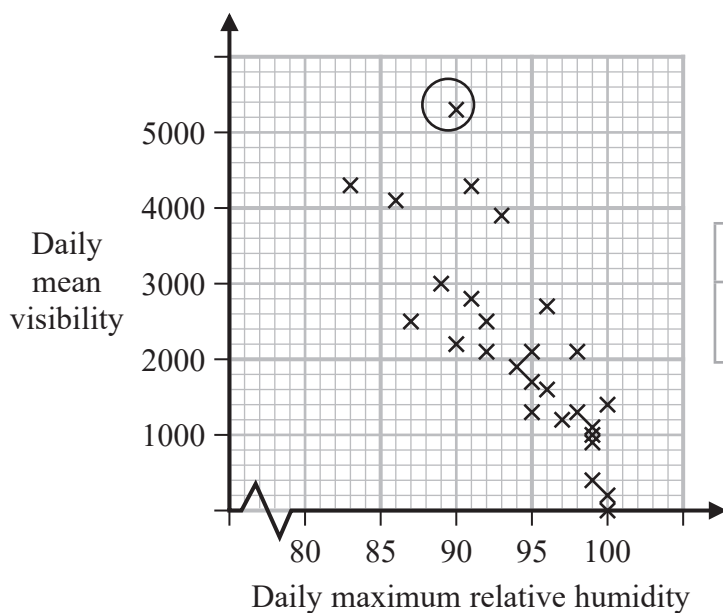


Figure 2

	$Q_1$	IQR
Daily mean visibility	1100	1600
Daily maximum relative humidity (%)	92	8

Jerry defines an outlier as a value that is more than 1.5 times the interquartile range above  $Q_3$  or more than 1.5 times the interquartile range below  $Q_1$ .

(b) Show that the point circled on the scatter diagram is an outlier for visibility.

(2)

(c) Interpret the correlation between the daily mean visibility and the daily maximum relative humidity.

(1)



Jerry drew the following scatter diagram, Figure 3, using the June 1987 data for Camborne from the large data set, but forgot to label the  $x$ -axis.

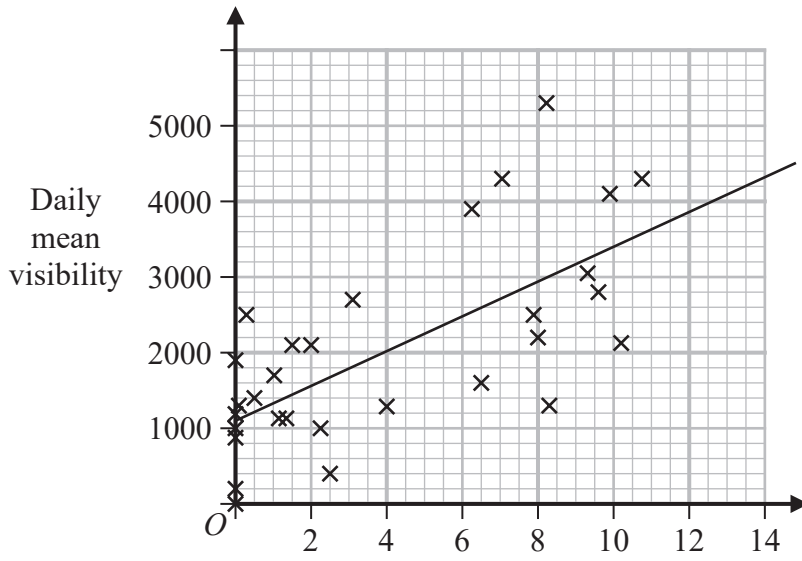


Figure 3

(d) Using your knowledge of the large data set, suggest which variable the  $x$ -axis on this scatter diagram represents.

(1)

DO NOT WRITE IN THIS AREA

DO NOT WRITE IN THIS AREA

DO NOT WRITE IN THIS AREA



Question	Scheme	Marks	AOs
2(a)	0 to 500 m	B1 (1)	1.2
(b)	$1100 + 1600 + 1.5 \times 1600 [= 5100]$ 5300 > 5100 therefore outlier	M1 A1 (2)	2.1 1.1b
(c)	As the humidity increases the mean visibility decreases	B1 (1)	2.4
(d)	(Hours of) sunshine	B1 (1)	2.2b

(5 marks)

**Notes**

(a)	<b>B1:</b>	For realising it is the maximum distance and distance given with correct units. Allow 0 to 50dm or < 500m or < 50dm
(b)	<b>M1:</b>	Attempt to find $Q_3$ and the upper limit
	<b>A1:</b>	5100, if a value for the point is stated it must be above 5100 otherwise it is A0. For a statement comparing and conclusion it is an outlier or it is above $Q_3 + 1.5IQR$ . Allow accept the point circled is greater than 5100 oe
(c)	<b>B1:</b>	For a suitable interpretation of a negative correlation mentioning humidity and visibility
(d)	<b>B1:</b>	A correct deduction that the unlabelled variable is the hours of sunshine. Condone missing hours. Do not allow if more than one variable given. Must be quantitative variable Not cloud cover since values bigger than 8 Not wind speed since values not integers Not daily mean temperature since mean temperature near to zero are unlikely in June



Qu	Scheme	Marks	AO
1. (a)	Negative (since gradient of regression line is negative)	B1 (1)	1.2
(b)	cm/day (o.e. e.g. $\text{cm day}^{-1}$ )	B1 (1)	2.2a
(c)	$3 \times [\pm] 1.1$ = decrease of 3.3 [cm]	M1 A1 (2)	3.4 1.1b
(d)	19 is (well) outside the range [1, 10] <u>or</u> involves extrapolation (o.e.) so (possibly) unreliable/ inaccurate (o.e.)	B1 (1)	2.4
		(5 marks)	

## Notes

**Answers may be written within the question.**

- (a) B1 for stating “negative”.  
Allow a correct interpretation e.g. as  $t$  increases then  $p$  decreases (o.e.) [ignore any values]  
B0 for contradictory statements e.g. “negative correlation since as  $t$  increases  $p$  increases”
- (b) B1 for a correct description of the units (allow fraction, /, or “per” and allow “d” for “day”)
- (c) M1 for attempt at a calculation (allow use of  $t = x$  and  $t = x + 3$  followed by subtraction that should lead to 3.3)  
A1 for correct description must include word “decrease” (o.e.) and value “3.3”  
Just seeing:  $22 - 1.1 \times 3 = 18.7$  is M0A0 BUT going on to subtract 18.7 from 22 scores M1  
Reaching 3.3 and stating “decrease” or “reduced” (o.e.) will score the A1 too  
An answer of  $-3.3$  without a word describing decrease (o.e.) will just score M1A0
- (d) B1 for stating “unreliable” (o.e.) **and** giving a suitable reason based on idea of extrapolation  
Must have **both** statement about reliability **and** suitable reason e.g.  $t = 19$  is too big or  
(Model is based on)  $t$  between 1 and 10 (only) [since this implies  $t = 19$  is too big]  
Allow e.g. (model) “may not work” because of “extrapolation”  
Just saying “no” since “extrapolation” is B0 but “unreliable”(o.e.) since “extrapolation” is B1