



Year 12 Applied Mathematics S2 Regression Correlation and hypothesis testing







Dr Frost Course

Name:

Class:

Contents

- 1.1) Exponential models
- 1.2) Measuring correlation
- 1.3) Hypothesis testing for zero correlation

Examiners report Extract from Formulae booklet Past Paper Practice Summary



1.1) Exponential models

Exponential Regression



For some variables, e.g. population with time, it may be more appropriate to use an **exponential** equation, i.e. $y = ab^x$, where a and b are constants we need to fix to best match the data.

$$y = ab^{x}$$

$$\log y = \log(ab^{x})$$

$$\log y = \log a + x \log b$$

In Year 1, what did we do to both sides to end up with a straight line equation?

If $y = kb^x$ for constants k and b then $\log y = \log k + x \log b$

Exponential Regression



Comparing the equations, we can see that if we log the y values (although leave the x values), the data then forms a straight line, with y-intercept log k and gradient log b.

Notes

The table shows some data collected on the temperature, in °C, of a colony of bacteria (t) and its growth rate (g).

Temperature, <i>t</i> (°C)	3	5	6	8	9	11
Growth rate, g	1.40	1.94	1.97	2.85	3.2	4.64

The data are coded using the changes of variable x = t and $y = \log g$. The regression line of y on x is found to be y = -0.0536 + 0.0637x.

- a) Find the initial growth rate
- b) Given that the data can be modelled by an equation of the form $g = kb^t$ where k and b are constants, find the values of k and b.

A rabbit population, *P*, is modelled with respect to time in years, *t*. An exponential model is proposed: $P = kb^t$

The data is coded using x = t and $y = \log P$.

The regression line of y on x is found to be y = 3 + 0.2x. Determine the values of k and b.

Your Turn

A rabbit population, P, is modelled with respect to time in years, t. An exponential model is proposed:

$$P = kb^t$$

The data is coded using x = t and $y = \log P$.

The regression line of y on x is found to be y = 2 + 0.3x. Determine the values of k and b.

k = 100, b = 2.00 (3 sf)

1.1) Exponential models

You're used to use qualitative terms such as "positive correlation" and "negative correlation" and "no correlation" to describe the **type** of correlation, and terms such as "perfect", "strong" and "weak" to describe the **strength**.

The **Product Moment Correlation Coefficient** is one way to quantify this:

 \checkmark The product moment correlation coefficient (PMCC), denoted by r, describes the linear correlation between two variables. It can take values between -1 and 1.



Calculating r on your calculator

- 1. Press HOME
- 2. Select Statistics
- 3. Select 2 variable
- 4. Type in xy data
- 5. Press EXE
- 6. Select Reg Results
- 7. Choose y=a+bx (linear)
- 8. Read r value





У

R

×







Notes

Calculate the product moment correlation coefficient for the following data:

x	y
1	3
2	4
3	5
4	8

From the large data set, the daily mean temperature, $t \, {}^{\circ}C$, and the daily total rainfall, $r \, mm$, were recorded from 27th May to 5th June inclusive 1987 in Leuchars.

Day	1	2	3	4	5	6	7	8	9	10
t	8.5	9.0	10.3	12.8	13.5	12.8	9.8	8.8	10.0	10.4
r	0	2.4	8.1	0.2	0.4	tr	6.1	3.6	tr	31.8

a) State the meaning of tr in the table above.

b) Calculate the product moment correlation coefficient for the ten days, stating clearly how you deal with the 'tr' readings.

c) With reference to your answer to part b, comment on the suitability of a linear regression model for these data.

1.3) Hypothesis testing for zero correlation

- Hypothesis testing can be best thought of as a court case.
- The person that is standing on trial is either found guilty or not guilty.
- The "default" position is that the person is not guilty as if there isn't enough evidence against the person, then the jury have to side on the side of caution and not convict.
- The stronger the evidence is against the person, the more the jury will start to believe that the person is in fact guilty.

 H_0 is called the null hypothesis. (Think of this as "no change" or the default position.)

 H_0 is the hypothesis that you assume to be correct (the jury assume that the person is not guilty until substantial evidence is provided to suggest otherwise).

 H_1 is the alternative hypothesis (i.e. that the person is guilty)

Notes

We can use a hypothesis test to determine whether the product moment correlation coefficient for a particular sample indicates that there is likely to be a **linear relationship** within the whole population or not.

Here is how we do the test:

1. Assume innocence: there is no correlation for the whole data set (population)

2. Measure *r* (correlation) of a sample of size *n*.

3. Check if this *r value* is **extreme enough** to conclude there is a correlation of some sort (enough evidence of guilt), otherwise assume innocence (the default of no correlation).

ρ (rho) is the PMCC for the population, r is the PMCC for a sample

The 'evidence' we refer to is the r from the SAMPLE, and it used to conclude something about the ρ of the population.

Notes One-tailed hypothesis test • This type of test involves an alternative hypothesis that solely relates to either ρ indicating a positive or a negative correlation • $H_1: \rho > 0$ or $\rho < 0$ (one way or the other). $\rho > 0$

+1

0

(c

Two-tailed hypothesis test

0

-1

• This type of test involves an alternative hypothesis that relates to ρ indicating any possible correlation at all

+1

• $H_1: \rho \neq 0$ (either way).



Notes

Let us go back to the court case example...

- There have been cases where a jury have convicted wrong and the person is actually innocent!
- This "risk" of convicting wrong is known as a significance level which is denoted by α .
- In industrial environments, it is normally 5% or 1% as industry wants a good chance that they have concluded correctly.

Critical value tables

Earlier it was stated that we only start to believe 'guilt' when substantial evidence is given to us, but what is substantial evidence? We have critical values that depend on sample size and how sure we want to be that we aren't making a mistake (i.e. the chance that the jury makes the mistake of convicting when the person is innocent).

CRITICAL VALUES FOR CORRELATION COEFFICIENTS

These tables concern tests of the hypothesis that a population correlation coefficient ρ is 0. The values in the tables are the minimum values which need to be reached by a sample correlation coefficient in order to be significant at the level shown, on a one-tailed test.

	Product	Moment Co	oefficient		Spear	man's Coef	ficient	
		Level		PD: 25	Sample	110	Level	
0.10	0.05	0.025	0.01	0.005	Level	0.05	0.025	0.01
0.8000	0.9000	0.9500	0.9800	0.9900	4	1.0000	1420	1.00
0.6870	0.8054	0.8783	0.9343	0.9587	5	0.9000	1.0000	1.0000
0.6084	0.7293	0.8114	0.8822	0.9172	6	0.8286	0.8857	0.9429
0.5509	0.6694	0.7545	0.8329	0.8745	7	0.7143	0.7857	0.8929
0.5067	0.6215	0.7067	0.7887	0.8343	8	0.6429	0.7381	0.8333
0.4716	0.3822	0.6664	0.7498	0.7977	9	0.6000	0.7000	0.7833
0.4428	0.5494	0.6319	0.7155	0.7646	10	0.5636	0.6485	0.745
0.4187	0.5214	0.6021	0.6851	0.7348	11	0.5364	0.6182	0.709
0.3981	0.4973	0.5760	0.6581	0.7079	12	0.5035	0.5874	0.678
0.3802	0.4762	0.5529	0.6339	0.6835	13	0.4835	0.5604	0.6484
0.3646	0.4575	0.5324	0.6120	0.6614	14	0.4637	0.5385	0.6264

The value of 0.6215 (sample size of 8 and a 5% significance level) means this value is the minimum that our r value can be in order for us to conclude that we believe that there is sufficient evidence of positive correlation.

The table works the other way for testing negative correlation by placing a negative in front of the numbers.

The value of -0.6215 (sample size of 8 and a 5% significance level) means this value is the maximum that our r value can be in order for us to conclude that we believe that there is sufficient evidence of negative correlation.

Definitions

Definitions – Examples for testing PMCC

Null hypothesis: H_0 , is the hypothesis that the population product moment correlation coefficient is zero, i.e. there is no correlation between daily mean windspeed and daily maximum temperature.

It is important that candidates understand they are using a sample to make inferences about the population. The null and alternative hypotheses always refer to the population.

Alternative hypothesis: H₁, is the hypothesis that the population product moment correlation coefficient is either different to zero, greater than zero or less than zero. In other words, the sample observations are influenced by some non-random cause.

The significance level of a hypothesis test is the probability of rejecting the null hypothesis given that it is true.

Test statistics: In hypothesis testing, the test statistic is a value computed from sample data. The test statistic is used to assess the strength of evidence in support of a null hypothesis.

Critical value: In hypothesis testing, a critical value is a value that is compared to the test statistic to determine whether to reject the null hypothesis. If the absolute value of your test statistic is greater than (or less than when considering a negative test statistic) the critical value, you can declare statistical significance and reject the null hypothesis.

Critical region: The rejection region for the null hypothesis in the testing of a hypothesis.

Acceptance region: The rejection region for the alternative hypothesis in the testing of a hypothesis.

p-value: Defined informally as the probability of obtaining a result equal to or "more extreme" than what was actually observed, when the null hypothesis is true.

	H1 One- or two-tailed	H_1
Test for a difference or a change	Two-tailed	H ₁ : $\rho \neq 0$
Test for an increase or greater than	One-tailed	$H_1: \rho > 0$
Test for a decrease, Reduction or less than	One-tailed	H ₁ : $\rho < 0$





Writing Frame to use

State hypotheses	$H_0: \rho = 0 \qquad H_1: \rho 0$
Find critical value (r_c) from table	$r_c =$
Draw diagram	-1 0 +1
Inequality test stat r against r_c	
Accept/reject H ₀	
Conclusion in context – <i>using</i> wording from Q	there is evidence to suggest at the % significance level

	Fill in the blank									
H ₀	H ₁	Test stat r	Sam ple size n	Sig. level %	Critical value r _c	Diagram	inequality	Accept/reject H ₀		
$\rho = 0$	$\rho > 0$	<i>r</i> = 0.6	10	5	0.5494		r > rc 0.6 >0.5494	reject Ho		
$\rho = 0$	$\rho > 0$	<i>r</i> = 0.6	10	1						
$\rho = 0$	<i>ρ</i> > 0	<i>r</i> = 0.6	22	2.5		-1 0 +1				
$\rho = 0$	<i>ρ</i> < 0	r = -0.5	10	10		-1 0 +1				
$\rho = 0$	<i>ρ</i> < 0	r = -0.5	10	1		-1 0 +1				
$\rho = 0$	<i>ρ</i> < 0	r = -0.5	25	0.5		-1 0 +1				
ho = 0	$\rho \neq 0$	r = -0.5	12	10		-1 0 +1				
$\rho = 0$	$\rho \neq 0$	<i>r</i> = 0.5	12	5		-1 0 +1				
$\rho = 0$	ho eq 0	r = -0.5	12	1		-1 0 +1				

A scientist takes 19 observations of the masses of two reactants in an experiment. She calculates a product moment correlation coefficient of r = 0.54.

The scientist believes there is a positive correlation between the masses of the two reactants. Test at the 1% level of significance, the scientist's claim, stating your hypotheses clearly.

Your Turn

A scientist takes 14 observations of the masses of two reactants in an experiment. She calculates a product moment correlation coefficient of r = -0.45.

The scientist believes there is a negative correlation between the masses of the two reactants. Test at the 5% level of significance, the scientist's claim, stating your hypotheses clearly.



A scientist takes 20 observations of the masses of two reactants in an experiment. She calculates a product moment correlation coefficient of r = 0.54.

The scientist believes there is no correlation between the masses of the two reactants. Test at the 1% level of significance, the scientist's claim, stating your hypotheses clearly.

State hypotheses	$H_0: \rho = 0 \qquad H_1: \rho 0$
Find critical value (r_c) from table	$r_c =$
Draw diagram	-1 0 +1
Inequality test stat r against r_c	
Accept/reject H ₀	
Conclusion in context – <i>using</i> wording from Q	there is evidence to suggest
	at the % significance level

Your Turn

A scientist takes 30 observations of the masses of two reactants in an experiment. She calculates a product moment correlation coefficient of r = -0.45.

The scientist believes there is no correlation between the masses of the two reactants. Test at the 10% level of significance, the scientist's claim, stating your hypotheses clearly.

State hypotheses	$H_0: \rho = 0 \qquad H_1: \rho 0$
Find critical value (r_c) from table	$r_c =$
Draw diagram	-1 0 +1
Inequality test stat r against r_c	
Accept/reject H ₀	
Conclusion in context – <i>using</i> wording from Q	there is evidence to suggest

The table from the large data set shows the daily mean temperature, *t* °*C*, and the daily total rainfall, *r mm*, in Leuchars for a sample of nine days in October 1987.

t	11.4	10.5	6.5	8.3	8.2	5.7	7.6	12.1	11.2
r	0	1	3.9	16.3	7.9	4.1	15.2	0	tr

Test, at the 10% level of significance, whether there is evidence of a negative correlation between daily mean temperature and daily total rainfall.

State your hypotheses clearly.

Your Turn

The table from the large data set shows the daily maximum gust, x knots, and the daily maximum relative humidity, y%, in Leeming for a sample of eight days in May 2015.

x	31	28	38	37	18	17	21	29
y	99	94	87	80	80	89	84	86

Test, at the 10% level of significance, whether there is evidence of a positive correlation between daily maximum gust and daily maximum relative humidity. State your hypotheses clearly.

- 6. Anna is investigating the relationship between exercise and resting heart rate. She takes a random sample of 19 people in her year at school and records for each person
 - their resting heart rate, h beats per minute
 - the number of minutes, *m*, spent exercising each week

Her results are shown on the scatter diagram.



Anna codes the data using the formulae

 $x = \log_{10} m$

 $y = \log_{10} h$

The product moment correlation coefficient between x and y is -0.897

- (b) Test whether or not there is significant evidence of a negative correlation between x and y You should
 - state your hypotheses clearly
 - use a 5% level of significance
 - state the critical value used

(3)

				1 1		-	
(b)	$H_0: \rho = 0 H_1: \rho < 0$	B1	2.5		(b)	B1	Both hypotheses correct in terms of ρ (allow p)
	Critical value -0.3887 (Allow \pm)	M1	1.1b			M1	For the cv of -0.3887 or any cv such that $0.3 \le cv \le 0.5$
-			1.1.1	1 [Independent of hypotheses. Correct conclusion that implies reject H ₀ on basis of seeing -
	There is evidence that the product moment correlation is less than 0/ there	A1	2 2h				0.3887 or if they give 0.3887 we must see the comparison $0.3887 < 0.897$ and
	is a negative correlation	AI	2.20			A1	obsolver in any give obsolv we must see the comparison obsolver obsolver and
		(2)	-	1			which mentions "pmcc/correlation/relationship" and less than 0/ negative or $P < 0$
		(3)					A contradictory statement scores A0 eg Accept H ₀ therefore negative correlation

	Produc	t Moment Co	efficient		
		Level			Sample
0.10	0.05	0.025	0.01	0.005	size, n
0.8000	0.9000	0.9500	0.9800	0.9900	4
0.6870	0.8054	0.8783	0.9343	0.9587	5
0.6084	0.7293	0.8114	0.8822	0.9172	6
0.5509	0.6694	0.7545	0.8329	0.8745	7
0.5067	0.6215	0.7067	0.7887	0.8343	8
0.4716	0.5822	0.6664	0.7498	0.7977	9
0.4428	0.5494	0.6319	0.7155	0.7646	10
0.4187	0.5214	0.6021	0.6851	0.7348	11
0.3981	0.4973	0.5760	0.6581	0.7079	12
0.3802	0.4762	0.5529	0.6339	0.6835	13
0.3646	0.4575	0.5324	0.6120	0.6614	14
0.3507	0.4409	0.5140	0.5923	0.6411	15
0.3383	0.4259	0.4973	0.5742	0.6226	16
0.3271	0.4124	0.4821	0.5577	0.6055	17
0.3170	0.4000	0.4683	0.5425	0.5897	18
0.3077	0.3887	0.4555	0.5285	0.5751	19
0.2992	0.3783	0.4438	0.5155	0.5614	20
0.2914	0.3687	0.4329	0.5034	0.5487	21
0.2841	0.3598	0.4227	0.4921	0.5368	22

The product moment correlation coefficient between x and y is -0.897

(b) Test whether or not there is significant evidence of a negative correlation between x and y You should

state your hypotheses clearly

use a 5% level of significance

state the critical value used

$$H_0: \rho = 0 H_1: \rho < 0$$

Critical value – 0.3887 (Allow \pm)



-0.897 is stronger than -0.3887

Exemplar – Student B and Student C



	 12.1
100	 (

B1 Correct hypotheses. We do not get too fussy how close their 1 looks to a p

M1 0.3887 lies within the range given in the MS 9it is in fact the correct value but note it is positive and the alternative hypothesis is < 0

A0 Because they have given the positive CV we need to see the comparison 0.3887 < 0.897 We would also need to see the correct conclusion.

p) Nº; b=0	Critical value = - 0.3887
N1; b < 0	-0.897<-0.3887, this value is significant
	Reject No and accept H1, as there is
5° (e => 0.05	sufficient evidence to suggest there is a
N=19	regainse correlation between or and y.

Part (b)

B1 Correct hypotheses

M1 The CV is correct and has the minus sign.

3/3

A1 A correct conclusion that mentions correlation and negative and does not contradict their "reject H₀" statement.

Whilst many students realised that one- tailed hypotheses were needed in part (b) few used ho for the

parameter. Most students had \pm the correct CV but the final A1 was lost by many students, as they compared the positive value 0.3887 to the negative test statistic. This showed these students were unfamiliar with the meaning of the CV/CR and how it related to their test statistic.

© Pearson Education 2024 32

9MA0 - Oct 21 Q2

- 2. Marc took a random sample of 16 students from a school and for each student recorded
 - the number of letters, x, in their last name
 - the number of letters, y, in their first name

His results are shown in the scatter diagram on the next page.

(a) Describe the correlation between x and y.

(1)

(1)

(1)

Marc suggests that parents with long last names tend to give their children shorter first names.

(b) Using the scatter diagram comment on Marc's suggestion, giving a reason for your answer.

The results from Marc's random sample of 16 observations are given in the table below.

x	3	6	8	7	5	3	11	3	4	5	4	9	7	10	6	6
y	7	7	4	4	6	8	5	5	8	4	7	4	5	5	6	3

(c) Use your calculator to find the product moment correlation coefficient between x and y for these data.

(d) Test whether or not there is evidence of a negative correlation between the number of letters in the last name and the number of letters in the first name.

You should

- · state your hypotheses clearly
- use a 5% level of significance



(Total for Question 2 is 6 marks)

(3)

Qu 2	Scheme	Marks	AO		
(a)	Negative	B1	1.2	(c)	B1 for awrt - 0.545
(b)	Marc's suggestion is compatible because it's negative correlation	(1) B1	2.4	(d)	B1 for both hypotheses correct in terms of ρ M1 for a critical value compatible with their H ₁ :
(c)	(r =) -0.54458266 awrt <u>-</u> <u>0.545</u>	B1 (1)	1.1b		If hypotheses are in words and can deduce whether one or two-tail then use their words.
(d)	$H_0: \rho = 0$ $H_1: \rho < 0$	B1 (1)	2.5		A1 for compatible signs between cv and r and a correct conclusion in context mentioning
	[5% 1-tail cv =] (±) 0.4259 (significant result / reject H ₀) There is available of negative correlation between the number of	MI Al			<u>correlation</u> and <u>number of letters</u> or <u>length</u> and <u>name</u> (ft their value from (c)) Do NOT award this A mark if contradictory comments or working seen e.g.
	letters in (or length of) a student's last <u>name</u> and their first <u>name</u>	(3)	2.20	NR	"accept Ho" or comparison of 0.426 with significance level of 0.05 etc The M1A1 can be scored independently of the hypotheses
_	Notos	(6 mai	·ks)		· · · · · · · · · · · · · · · · · · ·
(a)	B1 for "negative" Allow "slight" or "weak" etc Allow a description e.g. "as x increases y decreases" or in context longer last names tend to have shorter first names" A comment of "negative skew" is B0 Need to see distinct or separate responses for (a) and	e.g. "peopl i (b)	e with	Most answ and writing award the n the majority inequalities	wered part (c) correctly though a number "lost" the minus sign between their calcu down the answer on the page. Usually there were sufficient figures given for us t mark when the minus sign was included. In part (d) most attempted the hypotheses y used ρ . Some didn't have "= 0" for their null hypothesis with alternative values of being used and of course some used r or simply wrote the hypotheses in words.
(b)	B1 for a comment that suggests data is compatible with the suggestic reason such as "there is negative correlation" or a description in x and y or the points lie close to a line with <u>negative gradient</u>	on and a sui	table ct	allowed (±) hypothesis related to th	for the critical value provided the actual value was compatible with their alternati and many achieved this mark but few scored the final mark as the conclusion was an context of the question.
	or draw line $y = x$ and state that more points below the line so support compatible with) his suggestion A reason based on just a single point is B0	<u>ts (or 15</u>			

Students B and C

H. : 1	r <0	H,: r>0	2		
A ssumi	ng Ho :				
ifrom	the table	the critical	region in	-0.422	59
- 0.	54458	< -0.4259			
2.	-0.544	5.) is more	extreme,	them the	critical way

... There is evidence that a registive correlation between the mother of letters in the clust man

3/6detters in the first name exists. and Number up

(a) B0: They have said there is no correlation which does not score the mark. It is worth noting that this student did infer a negative correlation in part (d) but did not consider changing their answers to (a) and (b)

(b) B0: They have said that the graph does NOT support Marc's suggestion. Even ignoring the negative correlation it is clear that the points below the line y = x offer support for Marc's suggestion.

(c) B1: This is correct.

(d) B0: The hypotheses are incorrect though suggest a one-tail test (in terms of r not ρ and with incorrect inequalities)

M1: The critical value is correct for a one-tail test.

A1: They have correctly rejected H0 and given a correct contextual comment with the key words. We allowed students to score the M1 and A1 even if their hypotheses were incorrect this time.

d)	$H_{\bullet}: \rho = 0$	ott	5% 1	evel of sig
	H.: p < 0		1 - tai	ived tost-
			0.05	•
			n=16	
			r = 0.42	259
	1/1-0.545		0.4259	
	Para de		-1	
da	int neject Ho	there	is no e	evidence that at
	· S ./. signifi	conce	enel here	is fridence
	of a negat	il cov	relation	between the
v	unker of Let	ters in	the last	name & the
	number of 1	etter in	the tis	it have
	1		U	(5/6
(a) B1: The	y have described the correla	tion as "negativ	re".	
(b) B1: The correlation	ey have said that Marc's sug in terms of x and y	gestion IS supp	orted and given a	description of the negative
(c) B1: Thi	s is correct. Notice how the	student has firs	t quoted several fi	gures from their calculator and th
given a rou	nded answer as we would re	commend.		
(d) B1: The	hypotheses are correct.			
M1: The	y have stated the correct cri	tical value. We	allow this mark fo	or the correct value irrespective of
AO: The	ir conclusion though is inco	prest (the incor	unatible sions hav	e caused them to not reject Ha)
AU. The	in conclusion modgin is mee	meet (the meor	upatione signs hav	e caused mem to not reject rio)

© Pearson Education 2024

35

use them correctly with negative value of r.

Extract from Formulae book

Critical Values for Correlation Coefficients

These tables concern tests of the hypothesis that a population correlation coefficient ρ is 0. The values in the tables are the minimum values which need to be reached by a sample correlation coefficient in order to be significant at the level shown, on a one-tailed test.

	Product	Moment Co	efficient			
		Level			Sample	-
0.10	0.05	0.025	0.01	0.005	size, n	
0.8000	0.9000	0.9500	0.9800	0.9900	4	_
0.6870	0.8054	0.8783	0.9343	0.9587	5	
0.6084	0.7293	0.8114	0.8822	0.9172	6	
0.5509	0.6694	0.7545	0.8329	0.8745	7	
0.5067	0.6215	0.7067	0.7887	0.8343	8	
0.4716	0.5822	0.6664	0.7498	0.7977	9	
0.4428	0.5494	0.6319	0.7155	0.7646	10	
0.4187	0.5214	0.6021	0.6851	0.7348	11	
0.3981	0.4973	0.5760	0.6581	0.7079	12	
0.3802	0.4762	0.5529	0.6339	0.6835	13	
0.3646	0.4575	0.5324	0.6120	0.6614	14	
0.3507	0.4409	0.5140	0.5923	0.6411	15	
0.3383	0.4259	0.4973	0.5742	0.6226	16	
0.3271	0.4124	0.4821	0.5577	0.6055	17	
0.3170	0.4000	0.4683	0.5425	0.5897	18	
0.3077	0.3887	0.4555	0.5285	0.5751	19	
0.2992	0.3783	0.4438	0.5155	0.5614	20	
0.2914	0.3687	0.4329	0.5034	0.5487	21	
0.2841	0.3598	0.4227	0.4921	0.5368	22	
0.2774	0.3515	0.4133	0.4815	0.5256	23	
0.2711	0.3438	0.4044	0.4716	0.5151	24	
0.2653	0.3365	0.3961	0.4622	0.5052	25	
0.2598	0.3297	0.3882	0.4534	0.4958	26	
0.2546	0.3233	0.3809	0.4451	0.4869	27	
0.2497	0.3172	0.3739	0.4372	0.4785	28	
0.2451	0.3115	0.3673	0.4297	0.4705	29	
0.2407	0.3061	0.3610	0.4226	0.4629	30	
0.2070	0.2638	0.3120	0.3665	0.4026	40	
0.1843	0.2353	0.2787	0.3281	0.3610	50	
0.1678	0.2144	0.2542	0.2997	0.3301	60	
0.1550	0.1982	0.2352	0.2776	0.3060	70	
0.1448	0.1852	0.2199	0.2597	0.2864	80	
0.1364	0.1745	0.2072	0.2449	0.2702	90	
0.1292	0.1654	0.1966	0.2324	0.2565	100	
						Annual Votes

Past Paper Questions

2. A meteorologist believes that there is a relationship between the daily mean windspeed, w kn, and the daily mean temperature, t °C. A random sample of 9 consecutive days is taken from past records from a town in the UK in July and the relevant data is given in the table below.

t	13.3	16.2	15.7	16.6	16.3	16.4	19.3	17.1	13.2
w	7	11	8	11	13	8	15	10	11

The meteorologist calculated the product moment correlation coefficient for the 9 days and obtained r = 0.609

- (a) Explain why a linear regression model based on these data is unreliable on a day when the mean temperature is 24 °C
- (b) State what is measured by the product moment correlation coefficient.
- (c) Stating your hypotheses clearly test, at the 5% significance level, whether or not the product moment correlation coefficient for the population is greater than zero.

(3)

(1)

(1)



	amana	Marks	≤0¥
(8)2	e.g. It requires extrapolation so will be unreliable (o.e.)	BI	1.2
		(I)	
(p)	e.g. Linear association between w and t	BI	1.2
		(I)	
(3)	$0 < c_1$: $H = c_1 : 0 = 0$	BI	5.5
	Critical value 0.5822	IW	sl.l
	Reject H ₀		
	There is evidence that the product moment correlation coefficient is greater than 0	I۷	2.26
		(3)	

Summary of key points

- **1** If $y = ax^n$ for constants *a* and *n* then $\log y = \log a + n \log x$
- 2 If $y = kb^x$ for constants k and b then $\log y = \log k + x \log b$
- 3 The **product moment correlation coefficient** describes the linear correlation between two variables. It can take values between -1 and 1.
- 4 For a one-tailed test use either:
 - $H_0: \rho = 0, H_1: \rho > 0 \text{ or }$
 - $H_0: \rho = 0, H_1: \rho < 0$

For a two-tailed test use:

• $H_0: \rho = 0, H_1: \rho \neq 0$