

Model Questions

STA 506 2.0 Linear Regression Analysis

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Answers: in class discussion on 12 Dec 2020.

Use 5% significance level for all tests.

Question 1

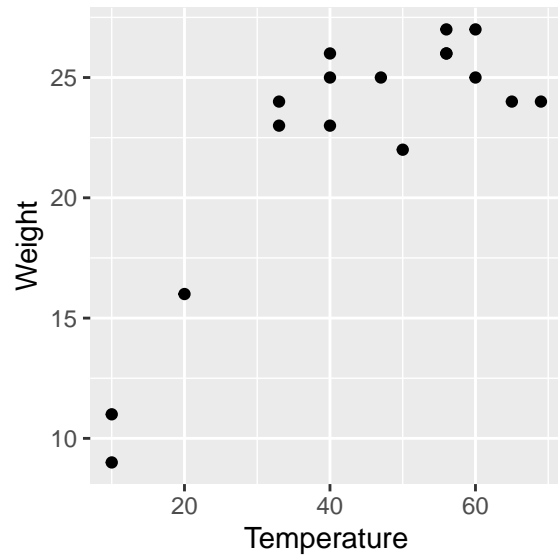
A chemical reaction is performed at different levels of temperature (Celsius) and the end product is weighed (g). The following results were obtained for the purpose of finding a regression model to represent the relationship of the two variables.

	Temperature	Weight
1	10	11
2	10	9
3	20	16
4	33	23
5	33	24
6	40	25
7	40	26
8	40	23
9	47	25
10	50	22
11	56	26
12	56	27
13	56	26
14	60	25
15	60	27
16	65	24
17	69	24

- i) The two variables are supposed to have a linear relationship. Write the model you would fit to these data.

A regression analysis was performed with these data and the following outputs were obtained using R.

Output a



Output b

Call:

```
lm(formula = Weight ~ Temperature, data = df)
```

Residuals:

Min	1Q	Median	3Q	Max
-5.2450	-2.0422	0.4882	1.6926	4.4071

Coefficients:

	Estimate	Std. Error	t value	Pr(> t)
(Intercept)	11.79572	2.03828	5.787	3.58e-05 ***
Temperature	0.24493	0.04318	5.672	4.43e-05 ***

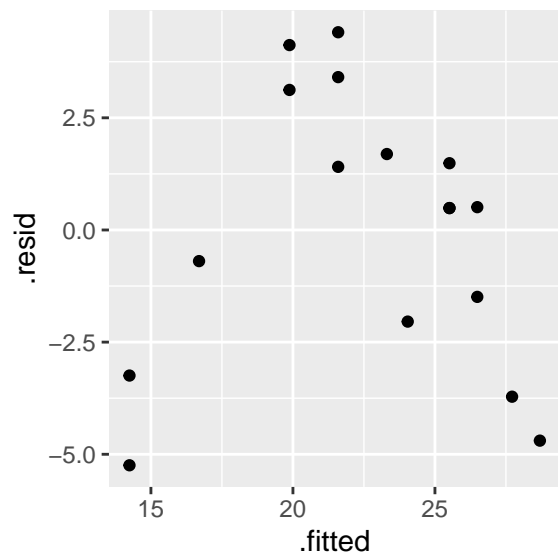
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

Residual standard error: 3.123 on 15 degrees of freedom

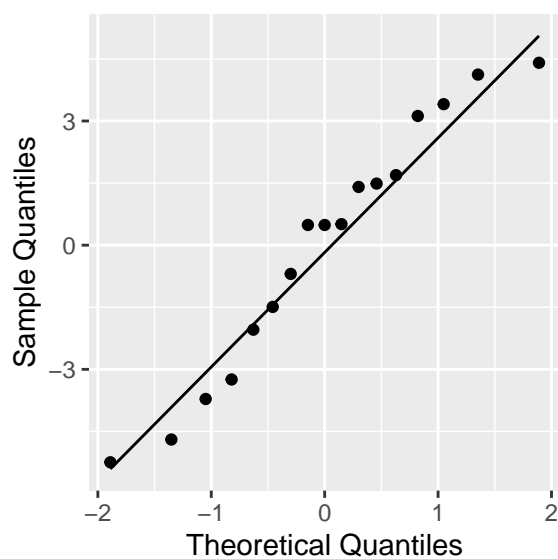
Multiple R-squared: 0.682, Adjusted R-squared: 0.6608

F-statistic: 32.18 on 1 and 15 DF, p-value: 4.429e-05

Output c



Output d



Output e

Shapiro-Wilk normality test

```
data: fitmodel$.resid
W = 0.95278, p-value = 0.502
```

- ii) Two undergraduates studying statistics were looking at this analysis.
- (A) One said that the results strongly suggest that this model is highly significant and can be used for prediction purposes.
- (B) The other said that the results show the fitted model is not appropriate for this case and this model cannot be used for prediction.

With whom would you agree? Justify your argument using each part ((a) to (e)) of the results given.

Question 2

In a soap production factory, there are two machines used for the production. Using 27 production runs; 15 of line 1 and 12 of line 2, the management wanted to find the relationship between the machine speed and the amount of scrap produced during the production process. To allow the two machines have different regression lines with different intercepts and slopes the following model was fitted with all 27 observations.

$$Y = \beta_0 + \beta_1 X_1 + \beta_2 X_2 + \beta_3 X_1 X_2 + \epsilon$$

where,

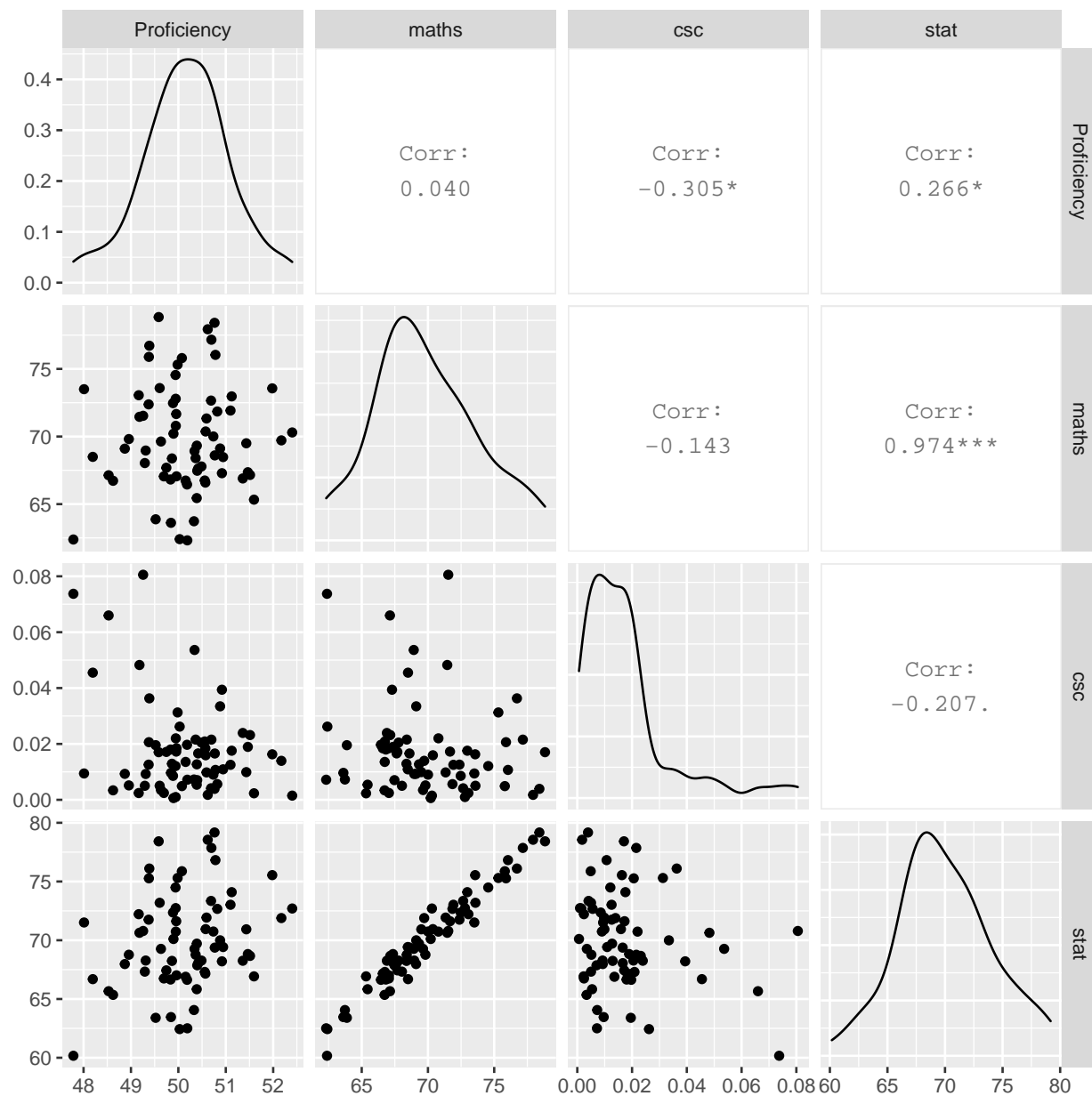
X_1 is line speed and

$$X_2 = \begin{cases} 1 & \text{if line 1} \\ 0 & \text{if line 2} \end{cases} \quad (1)$$

- i) Draw a sketch of the scatter plot which is expected with the above model.
- ii) Write the model for each machine.
- iii) Write the hypotheses that should be tested to find whether the two machines have the same regression model or not, i.e. whether both the intercept and the slope are the same of the two models you wrote in ii) in the above.

Question 3

A group of new graduates who have studied Statistics, Mathematics and Computer Science at the Faculty of Applied Sciences of University of Jayewardenepura joined a company. They were given three tests in the three subjects they have studied for the degree at the final interview at which they were selected for the job. After three months of a probationary period, their proficiency for the job was measured. The tests scores and the measure of proficiency were analysed to find a model to predict proficiency by the test scores. Some results are shown below.



```
model.sjp <- lm(Proficiency ~ maths + csc + stat, data=df)
summary(model.sjp)
```

Call:

```
lm(formula = Proficiency ~ maths + csc + stat, data = df)
```

Residuals:

Min	1Q	Median	3Q	Max
-1.136e-13	5.390e-16	2.112e-15	2.632e-15	9.808e-15

Coefficients:

Estimate	Std. Error	t value	Pr(> t)

```

(Intercept) 5.000e+01 3.311e-14 1.510e+15 <2e-16 ***
maths       -1.000e+00 2.113e-15 -4.732e+14 <2e-16 ***
csc         1.647e-14 1.175e-13 1.400e-01 0.889
stat        1.000e+00 2.062e-15 4.849e+14 <2e-16 ***
---

```

Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

```

Residual standard error: 1.51e-14 on 66 degrees of freedom
Multiple R-squared:      1, Adjusted R-squared:      1
F-statistic: 8.644e+28 on 3 and 66 DF, p-value: < 2.2e-16

```

```
car::vif(model.sjp)
```

```

      maths      csc      stat
20.786453  1.123955 21.276288

```

A statistician examined these results and claimed that “multicollinearity” has affected this model.

- i) What is meant by multicollinearity?
- ii) Do you agree with statistician claim. Justify your answer.

The following outputs are obtained using R

```
as.data.frame(augment(model.sjp))
```

	Proficiency	maths	csc	stat	.fitted	.resid	.std.resid
1	49.37355	72.37755	0.0125863639	71.75109	49.37355	2.842171e-14	-7.66025591
2	50.18364	66.45027	0.0196940463	66.63391	50.18364	2.131628e-14	-1.48070338
3	49.16437	73.05363	0.0024284454	72.21800	49.16437	2.842171e-14	0.10714738
4	51.59528	65.32951	0.0023299210	66.92479	51.59528	2.842171e-14	0.51401085
5	50.32951	63.73183	0.0072678104	64.06134	50.32951	2.842171e-14	0.15099172
6	49.17953	71.45723	0.0482494756	70.63676	49.17953	2.842171e-14	0.11353877
7	50.48743	67.78354	0.0204927009	68.27097	50.48743	3.552714e-14	0.61154678
8	50.73832	70.00553	0.0089947140	70.74385	50.73832	2.842171e-14	0.15314500
9	50.57578	70.37171	0.0159427916	70.94749	50.57578	2.842171e-14	0.15526421
10	49.69461	67.05240	0.0024507665	66.74701	49.69461	2.842171e-14	0.11058196
11	51.51178	67.15666	0.0231789188	68.66844	51.51178	2.131628e-14	-0.30393684
12	50.38984	69.32411	0.0127004976	69.71395	50.38984	2.131628e-14	-0.32222317
13	49.37876	75.89043	0.0206267258	75.26919	49.37876	3.552714e-14	0.64620513
14	47.78530	62.38217	0.0737322370	60.16747	47.78530	2.842171e-14	0.03042069
15	51.12493	72.96973	0.0175757195	74.09466	51.12493	2.842171e-14	0.20391182
16	49.95507	71.66475	0.0172540658	71.61982	49.95507	2.842171e-14	0.14220069
17	49.98381	75.31550	0.0312672529	75.29931	49.98381	2.842171e-14	0.16850045
18	50.94384	68.47908	0.0109124440	69.42292	50.94384	2.131628e-14	-0.32417535
19	50.82122	71.85009	0.0056155579	72.67132	50.82122	2.842171e-14	0.14888595
20	50.59390	71.33549	0.0098079954	71.92940	50.59390	2.131628e-14	-0.30560012
21	50.91898	67.28740	0.0394085876	68.20638	50.91898	2.842171e-14	0.14208232
22	50.78214	76.03934	0.0106982098	76.82148	50.78214	2.842171e-14	0.15521017
23	50.07456	75.80201	0.0049020065	75.87658	50.07456	2.842171e-14	0.16958165
24	48.01065	73.50107	0.0094310921	71.51172	48.01065	3.552714e-14	0.63426528
25	50.61983	77.93417	0.0017678771	78.55399	50.61983	2.842171e-14	0.18326864

26	49.94387	72.79243	0.0009906527	72.73630	49.94387	2.842171e-14	0.16885449
27	49.84420	63.61704	0.0096452077	63.46124	49.84420	2.842171e-14	0.14829990
28	48.52925	67.13367	0.0659822142	65.66292	48.52925	3.552714e-14	0.59640621
29	49.52185	63.87694	0.0195552018	63.39879	49.52185	2.842171e-14	0.06564973
30	50.41794	67.63300	0.0166135493	68.05094	50.41794	2.131628e-14	-0.33509719
31	51.35868	66.89817	0.0239214224	68.25685	51.35868	2.131628e-14	-0.33351870
32	49.89721	70.21058	0.0006211421	70.10779	49.89721	3.552714e-14	0.61497247
33	50.38767	65.44539	0.0054001692	65.83306	50.38767	2.842171e-14	0.14562036
34	49.94619	70.79014	0.0220077988	70.73634	49.94619	2.131628e-14	-0.33447465
35	48.62294	66.72708	0.0033918392	65.35002	48.62294	3.552714e-14	0.58014681
36	49.58501	78.83644	0.0170454313	78.42144	49.58501	3.552714e-14	0.60631430
37	49.60571	73.58354	0.0050290156	73.18925	49.60571	3.552714e-14	0.59720009
38	49.94069	74.55087	0.0120869051	74.49156	49.94069	3.552714e-14	0.66207624
39	51.10003	71.92093	0.0125257115	73.02095	51.10003	2.131628e-14	-0.30981731
40	50.76318	78.41088	0.0039171242	79.17406	50.76318	2.842171e-14	0.29221843
41	49.83548	66.82132	0.0179980190	66.65679	49.83548	2.842171e-14	0.11001700
42	49.74664	67.69178	0.0171374484	67.43841	49.74664	2.842171e-14	0.13194807
43	50.69696	77.16141	0.0215376941	77.85837	50.69696	2.842171e-14	0.15740006
44	50.55666	66.74652	0.0208850892	67.30318	50.55666	2.131628e-14	-0.31794536
45	49.31124	68.96310	0.0092440233	68.27434	49.31124	2.131628e-14	-0.36156458
46	49.29250	68.03596	0.0050213833	67.32847	49.29250	3.552714e-14	0.61126880
47	50.36458	68.40004	0.0215520776	68.76462	50.36458	3.552714e-14	0.61536115
48	50.76853	68.60443	0.0165759298	69.37297	50.76853	2.842171e-14	0.14046909
49	49.88765	72.47094	0.0085695716	72.35860	49.88765	2.842171e-14	0.17312488
50	50.88111	69.11335	0.0334638734	69.99446	50.88111	2.842171e-14	0.15883595
51	50.39811	67.47021	0.0070373741	67.86832	50.39811	2.842171e-14	0.13148371
52	49.38797	76.71519	0.0363128761	76.10317	49.38797	2.842171e-14	0.16691255
53	50.34112	68.92710	0.0536298170	69.26822	50.34112	2.842171e-14	0.14600906
54	48.87064	69.10222	0.0092971559	67.97285	48.87064	2.842171e-14	0.09976906
55	51.43302	69.49905	0.0099102942	70.93207	51.43302	3.552714e-14	0.65346379
56	51.98040	73.56333	0.0162899301	75.54373	51.98040	2.131628e-14	-0.25992139
57	49.63278	69.63218	0.0034977763	69.26496	49.63278	2.842171e-14	0.12710776
58	48.95587	69.81183	0.0051574643	68.76769	48.95587	2.842171e-14	0.12718476
59	50.56972	66.59170	0.0184322711	67.16142	50.56972	2.842171e-14	0.15493337
60	49.86495	68.37865	0.0129031294	68.24359	49.86495	2.131628e-14	-0.35285094
61	52.40162	70.30080	0.0014945680	72.70242	52.40162	2.842171e-14	0.24036644
62	49.96076	67.05553	0.0184696109	67.01629	49.96076	2.842171e-14	0.10948345
63	50.68974	72.65748	0.0041210709	73.34722	50.68974	2.842171e-14	0.15930696
64	50.02800	62.40803	0.0261997808	62.43603	50.02800	2.842171e-14	0.13035356
65	49.25673	71.53279	0.0805468791	70.78952	49.25673	2.131628e-14	-0.39077805
66	50.18879	62.31775	0.0071855355	62.50654	50.18879	2.842171e-14	0.08025915
67	48.19504	68.49512	0.0455064886	66.69016	48.19504	3.552714e-14	0.61023202
68	51.46555	67.35860	0.0189471903	68.82416	51.46555	2.131628e-14	-0.33286468
69	50.15325	66.73953	0.0135561374	66.89278	50.15325	2.842171e-14	0.12200098
70	52.17261	69.71552	0.0139501082	71.88813	52.17261	2.131628e-14	-0.29376393
	.hat	.sigma	.cooksd				
1	0.03491457	5.066616e-15	5.307226e-01				
2	0.02523086	1.495837e-14	1.418752e-02				
3	0.06256608	1.521186e-14	1.915585e-04				
4	0.07669201	1.518271e-14	5.486408e-03				
5	0.06006372	1.521056e-14	3.642169e-04				
6	0.07585078	1.521170e-14	2.645126e-04				
7	0.02118640	1.517002e-14	2.023748e-03				
8	0.02170681	1.521048e-14	1.300986e-04				

9 0.01751163 1.521041e-14 1.074192e-04
 10 0.04671670 1.521178e-14 1.498162e-04
 11 0.06134208 1.520254e-14 1.509239e-03
 12 0.01638207 1.520122e-14 4.323106e-04
 13 0.06085543 1.516498e-14 6.764687e-03
 14 0.25137809 1.521308e-14 7.768606e-05
 15 0.04135050 1.520839e-14 4.483794e-04
 16 0.01821781 1.521086e-14 9.380469e-05
 17 0.05858375 1.520991e-14 4.417104e-04
 18 0.02748128 1.520107e-14 7.424018e-04
 19 0.02828862 1.521063e-14 1.613325e-04
 20 0.02064506 1.520242e-14 4.921791e-04
 21 0.06759207 1.521086e-14 3.658557e-04
 22 0.05587418 1.521041e-14 3.564197e-04
 23 0.05378780 1.520987e-14 4.086890e-04
 24 0.12589022 1.516675e-14 1.448465e-02
 25 0.08316856 1.520932e-14 7.617036e-04
 26 0.03894284 1.520990e-14 2.888309e-04
 27 0.06199928 1.521065e-14 3.634170e-04
 28 0.15392031 1.517214e-14 1.617741e-02
 29 0.05478978 1.521269e-14 6.245641e-05
 30 0.02027931 1.520024e-14 5.810753e-04
 31 0.05575867 1.520036e-14 1.642139e-03
 32 0.03525760 1.516954e-14 3.455356e-03
 33 0.04441475 1.521074e-14 2.464007e-04
 34 0.01688088 1.520029e-14 4.802367e-04
 35 0.09649255 1.517435e-14 8.986237e-03
 36 0.09788394 1.517076e-14 9.972055e-03
 37 0.04402388 1.517203e-14 4.106020e-03
 38 0.03723970 1.516258e-14 4.238810e-03
 39 0.03288907 1.520212e-14 8.160685e-04
 40 0.09001817 1.520334e-14 2.111800e-03
 41 0.02484526 1.521179e-14 7.709561e-05
 42 0.02205663 1.521118e-14 9.816836e-05
 43 0.07572514 1.521033e-14 5.074447e-04
 44 0.02736433 1.520153e-14 7.110164e-04
 45 0.03744683 1.519811e-14 1.271458e-03
 46 0.04921764 1.517006e-14 4.835531e-03
 47 0.01826358 1.516948e-14 1.761129e-03
 48 0.02250110 1.521091e-14 1.135505e-04
 49 0.02702832 1.520973e-14 2.081507e-04
 50 0.04677216 1.521028e-14 3.094770e-04
 51 0.02738920 1.521119e-14 1.217094e-04
 52 0.09128065 1.520998e-14 6.996276e-04
 53 0.09704183 1.521073e-14 5.727841e-04
 54 0.05691727 1.521204e-14 1.501848e-04
 55 0.04220150 1.516389e-14 4.703669e-03
 56 0.08826138 1.520540e-14 1.635025e-03
 57 0.03618049 1.521133e-14 1.516222e-04
 58 0.05991494 1.521132e-14 2.577378e-04
 59 0.02772283 1.521042e-14 1.711108e-04
 60 0.02052014 1.519883e-14 6.520898e-04
 61 0.10042059 1.520653e-14 1.612393e-03
 62 0.02226123 1.521181e-14 6.822809e-05


```

63 0.03095501 1.521026e-14 2.026733e-04
64 0.06744995 1.521123e-14 3.072524e-04
65 0.24356832 1.519558e-14 1.229282e-02
66 0.08013045 1.521245e-14 1.402815e-04
67 0.09760958 1.517021e-14 1.006996e-02
68 0.05324077 1.520041e-14 1.557687e-03
69 0.02530942 1.521147e-14 9.662335e-05
70 0.08633564 1.520324e-14 2.038639e-03

```

- iii) Are there any observations that have high leverage values? If so, what are the observation numbers.
- iv) Are there any observations that are outliers? If so, what are the sample observation numbers?

Question 4

it is required to study the relationship between age (X) and girth (Y) of teak trees growing in a plantation. Note that girth is the diameter of the tree (in inches) measured at 5 inches above the ground. The girth of the trees and the ages (in years) have been recorded from a sample of 25 trees. Assume that the scatterplot of the data clearly shows a linear relationship between the two variables with an intercept.

- i) Write the simple linear regression model that you would be fitted for the above variables. Define all terms in it and state any assumptions regarding the model.
- ii) Later it was suggested that a linear model goes through the origin is suitable for this situation. Write the new model using the usual notation.
- iii) The estimated regression model in part (ii) satisfied all of the assumptions regarding the error term. Sketch the residual plot vs fitted values and Q-Q normality plot of residuals.

Question 5

An experiment was conducted to determine the influence of sulphide concentration (X_1) on the whiteness of rayon (Y). The results obtained through R are given below.

```

x1 <- rnorm(15, mean=40)
y <- 13 + (2*x1) + rnorm(15)
df5 <- data.frame(x1=x1, Y=y)
mod5 <- lm(Y ~ x1, data=df5)
summary(mod5)

```

Call:

```
lm(formula = Y ~ x1, data = df5)
```

Residuals:

Min	1Q	Median	3Q	Max
-1.69929	-0.48179	0.02163	0.66530	1.31226

Coefficients:

	Estimate	Std. Error	t value	Pr(> t)
(Intercept)	21.718	12.780	1.699	0.113
x1	1.786	0.321	5.563	9.19e-05 ***

```
---
Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

```
Residual standard error: 0.9087 on 13 degrees of freedom
Multiple R-squared:  0.7042,    Adjusted R-squared:  0.6814
F-statistic: 30.94 on 1 and 13 DF,  p-value: 9.185e-05
```

```
anova(mod5)
```

Analysis of Variance Table

Response: Y

	Df	Sum Sq	Mean Sq	F value	Pr(>F)
x1	1	25.550	25.5497	30.944	9.185e-05 ***
Residuals	13	10.734	0.8257		

```
---
Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

- i) Construct the ANOVA table using the above results.
- ii) Write the hypothesis to be tested in the ANOVA in part i.
- iii) What is your decision about the fitted model.