

SUMMARY OUTPUT

<i>Regression Statistics</i>	
Multiple R	0.6765214779
R Square	0.4576813101
Adjusted R Square	0.3221016376
Standard Error	11.46393893
Observations	6

ANOVA

	<i>df</i>	<i>SS</i>	<i>MS</i>	<i>F</i>	<i>Significance F</i>
Regression	1	443.6457499	443.6457499	3.37573695	0.1400334013
Residual	4	525.6875834	131.4218959		
Total	5	969.3333333			

	<i>Coefficients</i>	<i>Standard Error</i>	<i>t Stat</i>	<i>P-value</i>	<i>Lower 95%</i>	<i>Upper 95%</i>	<i>Lower 95.0%</i>	<i>Upper 95.0%</i>
Intercept	-7.859813084	13.97463705	-0.562434148	0.6038457192	-46.65962573	30.93999956	-46.65962573	30.93999956
X	1.88518024	1.026050131	1.837317869	0.1400334013	-0.9635916246	4.733952105	-0.9635916246	4.733952105

RESIDUAL OUTPUT

<i>Observation</i>	<i>Predicted Y</i>	<i>Residuals</i>	<i>Standard Residuals</i>
1	10.99198932	-7.991989319	-0.7794280612
2	14.7623498	-8.7623498	-0.8545583638
3	7.221628838	-3.221628838	-0.3141931025
4	9.106809079	17.89319092	1.745054273
5	29.84379172	6.156208278	0.6003913783
6	26.07343124	-4.073431242	-0.3972661234