

SUMMARY OUTPUT

<i>Regression Statistics</i>	
Multiple R	0.996274885
R Square	0.992563647
Adjusted R Square	0.991501311
Standard Error	2970.219297
Observations	25

ANOVA

	<i>df</i>	<i>SS</i>	<i>MS</i>	<i>F</i>	<i>Significance F</i>
Regression	3	24728323735	8242774578	934.3216071	1.68223E-22
Residual	21	185266256.1	8822202.672		
Total	24	24913589991			

	<i>Coefficients</i>	<i>Standard Error</i>	<i>t Stat</i>	<i>P-value</i>	<i>Lower 95%</i>
Intercept	3602.171139	4758.177313	0.75704853	0.45743138	-6293.000276
Lag1	0.541693706	0.202702727	2.672355298	0.014256092	0.120150309
Lag 2	0.639003821	0.224765592	2.842978836	0.009741867	0.171578184
Lag 3	-0.170896346	0.204374664	-0.836191446	0.412461298	-0.595916727

<i>Upper 95%</i>	<i>Lower 95.0%</i>	<i>Upper 95.0%</i>
13497.34255	-6293.000276	13497.34255
0.963237104	0.120150309	0.963237104
1.106429457	0.171578184	1.106429457
0.254124035	-0.595916727	0.254124035