

Source	SS	df	MS	Number of obs = 50
Model	6.1548e+10	21	2.9309e+09	F(21, 28) = 682.69
Residual	120206629	28	4293093.9	Prob > F = 0.0000
Total	6.1668e+10	49	1.2585e+09	R-squared = 0.9981
				Adj R-squared = 0.9966
				Root MSE = 2072

re	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
clprb	-728.2667	1840.173	-0.40	0.695	-4497.69	3041.156
hytcb	30329.79	683.5099	44.37	0.000	28929.68	31729.89
ngmpb	-543.1679	440.009	-1.23	0.227	-1444.485	358.1495
paprb	324.9314	507.3976	0.64	0.527	-714.4255	1364.288
gdprx	7767.32	9376.595	0.83	0.414	-11439.76	26974.4
tetgr	-737.3271	2248.282	-0.33	0.745	-5342.724	3868.07
cltcd	3479.244	3421.349	1.02	0.318	-3529.072	10487.56
ngtcd	4128.856	3550.734	1.16	0.255	-3144.492	11402.2
patcd	10455.96	4909.096	2.13	0.042	400.1324	20511.79
nuetd	1342.919	1204.323	1.12	0.274	-1124.024	3809.863
retcd	4677.437	3163.612	1.48	0.150	-1802.928	11157.8
estcd	270.7978	4574.515	0.06	0.953	-9099.671	9641.267
growthrate	-293.6938	705.9627	-0.42	0.681	-1739.793	1152.405
tpopp	12881.78	11049.62	1.17	0.254	-9752.34	35515.91
teacb	-15848	5833.142	-2.72	0.011	-27796.65	-3899.355
teccb	363.5739	6051.434	0.06	0.953	-12032.23	12759.37
teicb	1899.583	1519.92	1.25	0.222	-1213.833	5012.998
teeib	-22450.03	9435.101	-2.38	0.024	-41776.96	-3123.101
tercb	8409.652	10183.45	0.83	0.416	-12450.19	29269.5
precipitat~n	124.2277	481.9849	0.26	0.798	-863.0736	1111.529
temperature	995.1504	712.7376	1.40	0.174	-464.8264	2455.127
_cons	92257.56	293.022	314.85	0.000	91657.33	92857.78