Source	SS	df	MS		Number of obs F(21. 28)	= 50 = 682.69
Model Residual	6.1548e+10 120206629		309e+09 93093.9		F(21, 28) Prob > F R-squared Adj R-squared	= 0.0000 = 0.9981
Total	6.1668e+10	49 1.25	585e+09		Root MSE	= 2072
re	Coef.	Std. Err.	t	P> t	[95% Conf.	Interval]
clprb hytcb ngmpb paprb gdprx tetgr cltcd ngtcd patcd nuetd retcd estcd growthrate tpopp teacb tecb teeib tercb precipitat~n temperature _cons	-728.2667 30329.79 -543.1679 324.9314 7767.32 -737.3271 3479.244 4128.856 10455.96 1342.919 4677.437 270.7978 -293.6938 12881.78 -15848 363.5739 1899.583 -22450.03 8409.652 124.2277 995.1504 92257.56	1840.173 683.5099 440.009 507.3976 9376.595 2248.282 3421.349 3550.734 4909.096 1204.323 3163.612 4574.515 705.9627 11049.62 5833.142 6051.434 1519.92 9435.101 10183.45 481.9849 712.7376 293.022	-0.40 44.37 -1.23 0.64 0.83 -0.33 1.02 1.16 2.13 1.12 1.48 0.06 -0.42 1.17 -2.72 0.06 1.25 -2.38 0.83 0.26 1.40 314.85	0.695 0.000 0.227 0.527 0.414 0.745 0.318 0.255 0.042 0.274 0.150 0.953 0.681 0.254 0.011 0.953 0.222 0.024 0.416 0.798 0.174 0.000	-4497.69 28929.68 -1444.485 -714.4255 -11439.76 -5342.724 -3529.072 -3144.492 400.1324 -1124.024 -1802.928 -9099.671 -1739.793 -9752.34 -27796.65 -12032.23 -1213.833 -41776.96 -12450.19 -863.0736 -464.8264 91657.33	3041.156 31729.89 358.1495 1364.288 26974.4 3868.07 10487.56 11402.2 20511.79 3809.863 11157.8 9641.267 1152.405 35515.91 -3899.355 12759.37 5012.998 -3123.101 29269.5 1111.529 2455.127 92857.78