

Source	SS	df	MS	Number of obs = 50	
Model	.471416397	21	.0224484	F(21, 28) =	165.78
Residual	.003791579	28	.000135414	Prob > F =	0.0000
				R-squared =	0.9920
				Adj R-squared =	0.9860
Total	.475207976	49	.009698122	Root MSE =	.01164

entropy	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
clprb	.0300396	.0103349	2.91	0.007	.0088696	.0512096
hytcb	.0184117	.0038388	4.80	0.000	.0105484	.0262751
ngmpb	.0064229	.0024712	2.60	0.015	.0013608	.0114849
paprb	.0056159	.0028497	1.97	0.059	-.0002214	.0114531
gdprx	-.0807042	.0526612	-1.53	0.137	-.1885759	.0271674
tetgr	.0189732	.0126269	1.50	0.144	-.0068919	.0448382
cltcd	-.0358064	.0192151	-1.86	0.073	-.0751668	.003554
ngtcd	-.0356898	.0199418	-1.79	0.084	-.0765387	.005159
patcd	-.0139344	.0275707	-0.51	0.617	-.0704103	.0425416
nuetd	.0206728	.0067638	3.06	0.005	.0068178	.0345277
retcd	-.0377224	.0177676	-2.12	0.043	-.0741177	-.0013271
estcd	.0294573	.0256916	1.15	0.261	-.0231696	.0820841
growthrate	-.0067196	.0039649	-1.69	0.101	-.0148413	.001402
tpopp	.1660226	.0620574	2.68	0.012	.0389039	.2931414
teacb	.0081938	.0327603	0.25	0.804	-.0589127	.0753003
teccb	.0028933	.0339863	0.09	0.933	-.0667245	.0725111
teicb	-.0159694	.0085362	-1.87	0.072	-.0334551	.0015163
teeib	.1943277	.0529898	3.67	0.001	.085783	.3028725
tercb	-.2063185	.0571927	-3.61	0.001	-.3234724	-.0891645
precipitat~n	.0033457	.0027069	1.24	0.227	-.0021992	.0088906
temperature	-.0012047	.0040029	-0.30	0.766	-.0094043	.0069949
_cons	.589091	.0016457	357.96	0.000	.58572	.592462