Source	SS	df	MS		Number of obs F( 21, 28)	= 50 = 165.78
Model Residual	.471416397 .003791579		0224484 0135414		Prob > F R-squared Adj R-squared	= 0.0000 = 0.9920
Total	.475207976	49 .009	9698122		Root MSE	= .01164
entropy	Coef.	Std. Err.	t	P> t	[95% Conf.	Interval]
clprb hytcb ngmpb paprb gdprx tetgr cltcd ngtcd patcd nuetd retcd estcd growthrate	.0300396 .0184117 .0064229 .0056159 0807042 .0189732 0358064 0356898 0139344 .0206728 0377224 .0294573 0067196	.0103349 .0038388 .0024712 .0028497 .0526612 .0126269 .0192151 .0199418 .0275707 .0067638 .0177676 .0256916	2.91 4.80 2.60 1.97 -1.53 1.50 -1.86 -1.79 -0.51 3.06 -2.12 1.15 -1.69	0.007 0.000 0.015 0.059 0.137 0.144 0.073 0.084 0.617 0.005 0.043 0.261	.0088696 .0105484 .0013608 0002214 1885759 0068919 0751668 0765387 0765387 0765387 0761177 0231696 0148413	.0512096 .0262751 .0114849 .0114531 .0271674 .0448382 .003554 .005159 .0425416 .0345277 0013271 .0820841
tpopp teacb teccb teicb teeib tercb precipitat~n temperature _cons	.1660226 .0081938 .0028933 0159694 .1943277 2063185 .0033457 0012047 .589091	.0620574 .0327603 .0339863 .0085362 .0529898 .0571927 .0027069 .0040029	2.68 0.25 0.09 -1.87 3.67 -3.61 1.24 -0.30 357.96	0.012 0.804 0.933 0.072 0.001 0.001 0.227 0.766 0.000	.0389039 0589127 0667245 0334551 .085783 3234724 0021992 0094043 .58572	.2931414 .0753003 .0725111 .0015163 .3028725 0891645 .0088906 .0069949 .592462