<class 'statsmodels.iolib.summary.Summary'>

OLS Regression Results

========	========		========	========	========						
======= Dep. Variab 0.247	===== le: CURRE	CURRENT_ENERGY_EFFICIENCY			R-squared:						
Model:		0LS		Adj. R-squared:							
0.247 Method:		Least Squares		F-statistic:							
1.010e+04 Date: 0.00 Time: -4.7406e+05 No. Observations: 9.481e+05 Df Residuals:		·									
		·		Prob (F-statistic):							
		22:01:34 123146 123141		Log-Likelihood: AIC: BIC:							
						9.482e+05 Df Model:		4			
						Covariance	Type:	nonrobust			
=========	========	========	========	:=======	========						
0.0751	coef	std err	t	P> t	[0.025						
0.975] 											
81.796 B -14.354 C -18.649 D -19.823	81.6312	0.084	972.028	0.000	81.467						
	-14.5359	0.093	-156.683	0.000	-14.718						
	-18.9172	0.137	-138.367	0.000	-19.185						
	-20.1887	0.187	-108.195	0.000	-20.554						
E -27.717	-28.0495	0.170	-165.319	0.000	-28.382						
========	========		=======								
 Omnibus: 1.905		12037.855 Durbi		n-Watson:							
Prob(Omnibu	s):	0.	000 Jarque	e-Bera (JB):							
22437.780 Skew: 0.00 Kurtosis: 8.66		-0.	667 Prob(J	B):							
		4.	610 Cond.	No.							
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Notes:

^[1] Standard Errors assume that the covariance matrix of the errors is correctly specified.