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

## OLS Regression Results

		=======	========	========	=======
Dep. Variab 0.381	====== le: CURR	ENT_ENERGY_	EFFICIENCY	R-squared:	
Model:			0LS	Adj. R-squared:	
0.381 Method:		Least Squares		F-statistic:	
1.897e+04 Date:		Thu, 05 Jan 2023		<pre>Prob (F-statistic):</pre>	
0.00 Time: -4.6220e+05 No. Observations: 9.244e+05		14:31:46		Log-Likelihood:	
		123212		AIC:	
		123207		BIC:	
Df Residuals: 9.245e+05				DIC:	
Df Model: Covariance Type:		4 nonrobust			
=========			.========	D. 1+1	[0.025
0.975]	coef	std err	t	P> t	[0.025
			1107 - 10		00.504
intercept 83.882 B -11.381 C -20.100 D -27.800 E -27.037	83.7363	0.074	1127.546	0.000	83.591
	-11.5700	0.096	-119.916	0.000	-11 <b>.</b> 759
	-20.2657	0.084	-240.003	0.000	-20.431
	-28.1562	0.182	-154.815	0.000	-28.513
	-27.3283	0.149	-183.983	0.000	-27.619
=======================================	========		:=======	:=======	
Omnibus: 1.946 Prob(Omnibus):		34349.388 Durbin		-Watson:	
		0.000 Jarque		e-Bera (JB):	
130972.944 Skew:		-1.	357 Prob(J	B):	
0.00 Kurtosis: 8.23		7.	260 Cond.	No.	
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## Notes:

<sup>[1]</sup> Standard Errors assume that the covariance matrix of the errors is correctly specified.  $\hfill\Box$