OLS Regression Results

Dep. Variable	==== : CURR	ENT_ENERGY_E	EFFICIENCY	R-squared:							
0.045				·							
Model: 0.045		0LS		Adj. R-squared:							
Method:		Least Squares		F-statistic:							
1120. Date:		Thu, 05 Jan 2023		<pre>Prob (F-statistic):</pre>							
0.00		1110, 05 5011 2025									
Time:		14:24:46		Log-Likelihood:							
-2.7780e+05 No. Observations: 5.556e+05		71519		AIC:							
Df Residuals: 5.556e+05		71515		BIC:							
Df Model: Covariance Type:			3 nonrobust								
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0.975]	coef	std err	t	P> t	[0.025						
intercept 63.045	61.7412	0.665	92.823	0.000	60.438						
Flat 5.555	4.2418	0.670	6.329	0.000	2.928						
House 0.044	-1.2638	0.667	-1.894	0.058	-2.572						
Maisonette 5.111	3.7395	0.700	5.346	0.000	2.368						
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Omnibus: 0.275		16638.724 Durbin		ı-Watson:							
Prob(Omnibus): 56225.098 Skew: 0.00 Kurtosis: 38.0		0.000 Jarque -1.165 Prob(3 6.666 Cond.									
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Notes:

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