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<class 'statsmodels.iolib.summary.Summary'>
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OLS Regression Results

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Dep. Variable:    CURRENT_ENERGY_EFFICIENCY    R-squared:
0.247
Model:                OLS    Adj. R-squared:
0.247
Method:                Least Squares    F-statistic:
1.010e+04
Date:                Sat, 14 Jan 2023    Prob (F-statistic):
0.00
Time:                22:01:34    Log-Likelihood:
-4.7406e+05
No. Observations:    123146    AIC:
9.481e+05
Df Residuals:        123141    BIC:
9.482e+05
Df Model:                4
Covariance Type:        nonrobust
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```
                coef    std err          t      P>|t|      [0.025
0.975]
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intercept    81.6312    0.084    972.028    0.000    81.467
81.796
B            -14.5359    0.093   -156.683    0.000   -14.718
-14.354
C            -18.9172    0.137   -138.367    0.000   -19.185
-18.649
D            -20.1887    0.187   -108.195    0.000   -20.554
-19.823
E            -28.0495    0.170   -165.319    0.000   -28.382
-27.717
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Omnibus:                12037.855    Durbin-Watson:
1.905
Prob(Omnibus):            0.000    Jarque-Bera (JB):
22437.780
Skew:                    -0.667    Prob(JB):
0.00
Kurtosis:                4.610    Cond. No.
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Notes:

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