

Normality Tests Section

Assumption	Value	Probability	Decision(5%)
Skewness	-1.7849	0.074283	Accepted
Kurtosis	1.7829	0.074609	Accepted
Omnibus	6.3643	0.041496	Rejected

Serial-Correlation Section

Lag	Correlation	Lag	Correlation	Lag	Correlation
1	0.660216	9	-0.181214	17	-0.306230
2	0.337946	10	-0.286926	18	-0.248020
3	0.320783	11	-0.243307	19	-0.061587
4	0.279865	12	-0.292844	20	0.044924
5	0.128278	13	-0.352577	21	0.060896
6	-0.043090	14	-0.397735	22	0.085925
7	-0.053268	15	-0.363687	23	0.119162
8	-0.031855	16	-0.263724	24	0.127307

Above serial correlations significant if their absolute values are greater than 0.353553

Durbin-Watson Value 0.5337

Multicollinearity Section

Independent Variable	Variance Inflation	R-Squared Vs Other X's	Diagonal of Tolerance	X'X Inverse
LR1A5	1.357141	0.263157	0.736843	5.073294
LQTOTALPC	1.357141	0.263157	0.736843	0.408877

Plots Section