Breusch	-Go	dfrey	/ Se	rial Corr	elation L	M Test:

Null hypothesis: No serial correlation at up to 2 lags

F-statistic	4.068450	Prob. F(2,11)	0.0476
Obs*R-squared	6.377914	Prob. Chi-Square(2)	0.0412

Test Equation: Dependent Variable: RESID Method: Least Squares
Date: 03/12/23 Time: 10:33
Sample: 1 15

Included observations: 15
Presample missing value lagged residuals set to zero.

Variable	Coefficient	Std. Error	t-Statistic	Prob.
X C RESID(-1) RESID(-2)	-8.382262 49.05285 0.450953 -0.875011	8.239181 66.22541 0.265034 0.375143	-1.017366 0.740695 1.701491 -2.332472	0.3308 0.4744 0.1169 0.0397
R-squared Adjusted R-squared S.E. of regression Sum squared resid Log likelihood F-statistic Prob(F-statistic)	0.425194 0.268429 109.6245 132193.0 -89.41384 2.712300 0.095974	Mean depen S.D. depend Akaike info d Schwarz crite Hannan-Quir Durbin-Wats	ent var riterion erion nn criter.	-1.82E-13 128.1680 12.45518 12.64399 12.45317 2.130690