Dependent Variable: LOG(HPI) Method: Least Squares Date: 01/08/21 Time: 17:34

Sample: 1 180 Included observations: 180

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C LOG(GDP) LOG(INFLATION) LOG(INTEREST_RAT	-14.18392 1.907691 0.085434 0.225785	0.378560 0.037269 0.016416 0.017188	-37.46814 51.18641 5.204228 13.13626	0.0000 0.0000 0.0000 0.0000
R-squared Adjusted R-squared S.E. of regression Sum squared resid Log likelihood F-statistic Prob(F-statistic)	0.987872 0.987665 0.060099 0.635697 252.7301 4778.452 0.000000	Mean depend S.D. depend Akaike info c Schwarz crite Hannan-Quir Durbin-Wats	ent var riterion erion nn criter.	4.053923 0.541123 -2.763668 -2.692714 -2.734899 0.276165