Dependent Variable: LOG(HPI) Method: Least Squares Date: 01/10/21 Time: 05:40 Sample: 1975Q1 2019Q4 Included observations: 180

Variable	Coefficient	Std. Error	t-Statistic	Prob.
С	-29.38756	1.282980	-22.90570	0.0000
LOG(GDP)	2.408747	0.111643	21.57550	0.0000
LOG(INFLATION_RATE_CP	0.598519	0.048486	12.34410	0.0000
LOG(INTEREST_RATE)	0.132087	0.025997	5.080942	0.0000
R-squared	0.988302	Mean dependent var		3.689027
Adjusted R-squared	0.988103	S.D. dependent var		0.941423
S.É. of regression	0.102684	Akaike info criterion		-1.692341
Sum squared resid	1.855761	Schwarz criterion		-1.621386
Log likelihood	156.3107	Hannan-Quinn criter.		-1.663572
F-statistic	4956.575	Durbin-Watson stat		0.073296
Prob(F-statistic)	0.000000			