Augmented Dickey-Fuller Unit Root Test on QT_BELGIUM

Null Hypothesis: QT_BELGIUM has a unit root

Exogenous: Constant Lag Length: 1 (Fixed)

| | | t-Statistic | Prob.* |
|--|---|--|--------|
| Augmented Dickey-Fu Test critical values: | ıller test statistic 1% level 5% level 10% level | -2.537670 -3.439384 -2.865417 -2.568891 | 0.1070 |

^{*}MacKinnon (1996) one-sided p-values.

Augmented Dickey-Fuller Test Equation Dependent Variable: D(QT_BELGIUM) Method: Least Squares Date: 08/04/19 Time: 17:10 Sample (adjusted): 1960M03 2018M12 Included observations: 706 after adjustments

| Variable | Coefficient | Std. Error | t-Statistic | Prob. |
|--|--|---|--|--|
| QT_BELGIUM(-1) D(QT_BELGIUM(-1)) C | -0.011916 0.300867 0.042876 | 0.004696 0.035923 0.016999 | -2.537670 8.375259 2.522290 | 0.0114 0.0000 0.0119 |
| R-squared Adjusted R-squared S.E. of regression Sum squared resid Log likelihood F-statistic Prob(F-statistic) | 0.095704 0.093131 0.021966 0.339188 1695.438 37.19995 0.000000 | Mean depend S.D. depend Akaike info c Schwarz crite Hannan-Quir Durbin-Watse | ent var riterion erion nn criter. | -0.000295 0.023066 -4.794442 -4.775067 -4.786955 1.970063 |