Dependent Variable: LOG(M1) Method: Least Squares Date: 10/26/20 Time: 23:34 Sample: 1966Q1 1985Q3 Included observations: 79

| Variable | Coefficient | Std. Error | t-Statistic | Prob. |
|----------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------|------------------------------------------------|-------------------------------------------------------------------------|
| C LOG(Y) LOG(R) LOG(PI) | 2.013551 0.957204 -0.495743 -0.889736 | 0.157553 0.029896 0.034135 0.325165 | 12.78019 32.01817 -14.52290 -2.736262 | 0.0000 0.0000 0.0000 0.0078 |
| R-squared Adjusted R-squared S.E. of regression Sum squared resid Log likelihood F-statistic Prob(F-statistic) | 0.953572 0.951715 0.080082 0.480988 89.40763 513.4668 0.000000 | Mean depend S.D. depend Akaike info d Schwarz crite Hannan-Quir Durbin-Wats | ent var riterion erion nn criter. | 4.209344 0.364443 -2.162219 -2.042247 -2.114154 0.858403 |