Dependent Variable: LOG(M1) Method: Least Squares Date: 10/13/20 Time: 11:27 Sample: 1966Q1 1985Q4 Included observations: 80

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C LOG(Y) LOG(PI) LOG(R)	8.881747 0.163981 -0.113427 0.074553	2.041963 0.129965 0.106867 0.336591	4.349612 1.261728 -1.061380 0.221495	0.0000 0.2109 0.2919 0.8253
R-squared Adjusted R-squared S.E. of regression Sum squared resid Log likelihood F-statistic Prob(F-statistic)	0.043588 0.005835 2.289017 398.2096 -177.7132 1.154552 0.332741	Mean dependent var S.D. dependent var Akaike info criterion Schwarz criterion Hannan-Quinn criter. Durbin-Watson stat		10.24867 2.295724 4.542829 4.661930 4.590580 1.799691