KPSS Unit Root Test on B_M

Null Hypothesis: B_M is stationary Exogenous: Constant, Linear Trend

Bandwidth: 6 (Newey-West automatic) using Bartlett kernel

		LM-Stat.			
Kwiatkowski-Phillips-Schmidt-Shin test statistic Asymptotic critical values*: 1% level 5% level 10% level		0.145286 0.216000 0.146000 0.119000			
*Kwiatkowski-Phillips-Schmidt-Shin (1992, Table 1)					

Residual variance (no correction) 0.047384 HAC corrected variance (Bartlett kernel) 0.189059

KPSS Test Equation Dependent Variable: B_M Method: Least Squares
Date: 10/06/23 Time: 09:36
Sample: 1926 2021
Included observations: 96

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C @TREND("1926")	0.803029 -0.005435	0.044555 0.000810	18.02323 -6.708207	0.0000 0.0000
R-squared Adjusted R-squared S.E. of regression Sum squared resid Log likelihood F-statistic Prob(F-statistic)	0.323741 0.316547 0.219983 4.548879 10.15634 45.00004 0.000000	Mean depen S.D. depend Akaike info c Schwarz crit Hannan-Quii Durbin-Wats	ent var criterion erion nn criter.	0.544865 0.266093 -0.169924 -0.116500 -0.148329 0.406396