**Gini Levels (Intercept)**

**Levin-Lin-Chu** Unit-Root Test (ex. var.: Individual Intercepts)

z = 4.3123, p-value = 1

alternative hypothesis: stationarity

**Im-Pesaran-Shin** Unit-Root Test (ex. var.: Individual Intercepts)

Wtbar = 9.1986, p-value = 1

alternative hypothesis: stationarity

**Maddala-Wu** Unit-Root Test (ex. var.: Individual Intercepts)

chisq = 21.603, df = 98, p-value = 1

alternative hypothesis: stationarity

**Hadri Test** (ex. var.: Individual Intercepts) (Heterosked. Consistent)

z = 360.4, p-value < 2.2e-16

alternative hypothesis: at least one series has a unit root

**Gini Levels (Trend and Intercept)**

**Levin-Lin-Chu** Unit-Root Test (ex. var.: Individual Intercepts and Trend)

z = -10.034, p-value < 2.2e-16

alternative hypothesis: stationarity

**Im-Pesaran-Shin** Unit-Root Test (ex. var.: Individual Intercepts and Trend)

Wtbar = -10.363, p-value < 2.2e-16

alternative hypothesis: stationarity

**Maddala-Wu** Unit-Root Test (ex. var.: Individual Intercepts and Trend)

chisq = 300.73, df = 98, p-value < 2.2e-16

alternative hypothesis: stationarity

**Hadri Test** (ex. var.: Individual Intercepts and Trend) (Heterosked. Consistent)

z = 144.43, p-value < 2.2e-16

alternative hypothesis: at least one series has a unit root

**Gini Growth (Intercept)**

**Levin-Lin-Chu** Unit-Root Test (ex. var.: Individual Intercepts)

z = -53.409, p-value < 2.2e-16

alternative hypothesis: stationarity

**Im-Pesaran-Shin** Unit-Root Test (ex. var.: Individual Intercepts)

Wtbar = -53.122, p-value < 2.2e-16

alternative hypothesis: stationarity

**Maddala-Wu** Unit-Root Test (ex. var.: Individual Intercepts)

chisq = 3030.6, df = 98, p-value < 2.2e-16

alternative hypothesis: stationarity

**Hadri Test** (ex. var.: Individual Intercepts) (Heterosked. Consistent)

z = -2.2375, p-value = 0.9874

alternative hypothesis: at least one series has a unit root

**Gini Growth (Trend and Intercept)**

**Levin-Lin-Chu** Unit-Root Test (ex. var.: Individual Intercepts and Trend)

z = -55.653, p-value < 2.2e-16

alternative hypothesis: stationarity

**Im-Pesaran-Shin** Unit-Root Test (ex. var.: Individual Intercepts and Trend)

Wtbar = -52.68, p-value < 2.2e-16

alternative hypothesis: stationarity

**Maddala-Wu** Unit-Root Test (ex. var.: Individual Intercepts and Trend)

chisq = 3061.6, df = 98, p-value < 2.2e-16

alternative hypothesis: stationarity

**Hadri** Test (ex. var.: Individual Intercepts and Trend) (Heterosked. Consistent)

z = 0.60399, p-value = 0.2729

alternative hypothesis: at least one series has a unit root

**Income Levels (Intercept)**

**Levin-Lin-Chu** Unit-Root Test (ex. var.: Individual Intercepts)

z = 4.9448, p-value = 1

alternative hypothesis: stationarity

**Im-Pesaran-Shin** Unit-Root Test (ex. var.: Individual Intercepts)

Wtbar = 14.295, p-value = 1

alternative hypothesis: stationarity

**Maddala-Wu** Unit-Root Test (ex. var.: Individual Intercepts)

chisq = 5.0546, df = 98, p-value = 1

alternative hypothesis: stationarity

**Hadri** Test (ex. var.: Individual Intercepts) (Heterosked. Consistent)

z = 402.2, p-value < 2.2e-16

alternative hypothesis: at least one series has a unit root

**Income Levels (Trend and Intercept)**

**Levin-Lin-Chu** Unit-Root Test (ex. var.: Individual Intercepts and Trend)

z = -11.854, p-value < 2.2e-16

alternative hypothesis: stationarity

**Im-Pesaran-Shin** Unit-Root Test (ex. var.: Individual Intercepts and Trend)

Wtbar = -11.073, p-value < 2.2e-16

alternative hypothesis: stationarity

**Maddala-Wu** Unit-Root Test (ex. var.: Individual Intercepts and Trend)

chisq = 325.46, df = 98, p-value < 2.2e-16

alternative hypothesis: stationarity

**Hadri** Test (ex. var.: Individual Intercepts and Trend) (Heterosked. Consistent)

z = 101.25, p-value < 2.2e-16

alternative hypothesis: at least one series has a unit root

**Income Growth (Intercept)**

**Levin-Lin-Chu** Unit-Root Test (ex. var.: Individual Intercepts)

z = -51.387, p-value < 2.2e-16

alternative hypothesis: stationarity

**Im-Pesaran-Shin** Unit-Root Test (ex. var.: Individual Intercepts)

Wtbar = -51.238, p-value < 2.2e-16

alternative hypothesis: stationarity

**Maddala-Wu** Unit-Root Test (ex. var.: Individual Intercepts)

chisq = 2835.8, df = 98, p-value < 2.2e-16

alternative hypothesis: stationarity

**Hadri** Test (ex. var.: Individual Intercepts) (Heterosked. Consistent)

z = -2.1457, p-value = 0.9841

alternative hypothesis: at least one series has a unit root

**Income Growth (Trend and Intercept)**

**Levin-Lin-Chu** Unit-Root Test (ex. var.: Individual Intercepts and Trend)

z = -55.634, p-value < 2.2e-16

alternative hypothesis: stationarity

**Im-Pesaran-Shin** Unit-Root Test (ex. var.: Individual Intercepts and Trend)

Wtbar = -52.376, p-value < 2.2e-16

alternative hypothesis: stationarity

**Maddala-Wu** Unit-Root Test (ex. var.: Individual Intercepts and Trend)

chisq = 2912.5, df = 98, p-value < 2.2e-16

alternative hypothesis: stationarity

**Hadri** Test (ex. var.: Individual Intercepts and Trend) (Heterosked. Consistent)

z = -1.0224, p-value = 0.8467

alternative hypothesis: at least one series has a unit root