水生根茎类数据的检验

不指定trend默认为检验是否含截距项平稳

Augmented Dickey-Fuller Results

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Test Statistic -3.102

P-value 0.026

Lags 19

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Trend: Constant

Critical Values: -3.44 (1%), -2.86 (5%), -2.57 (10%)

Null Hypothesis: The process contains a unit root.

Alternative Hypothesis: The process is weakly stationary.

花叶类数据的检验

不指定trend默认为检验是否含截距项平稳

Augmented Dickey-Fuller Results

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Test Statistic -2.819

P-value 0.056

Lags 20

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Trend: Constant

Critical Values: -3.44 (1%), -2.86 (5%), -2.57 (10%)

Null Hypothesis: The process contains a unit root.

Alternative Hypothesis: The process is weakly stationary.

花菜类数据的检验

不指定trend默认为检验是否含截距项平稳

Augmented Dickey-Fuller Results

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Test Statistic -3.129

P-value 0.024

Lags 20

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Trend: Constant

Critical Values: -3.44 (1%), -2.86 (5%), -2.57 (10%)

Null Hypothesis: The process contains a unit root.

Alternative Hypothesis: The process is weakly stationary.

茄类数据的检验

不指定trend默认为检验是否含截距项平稳

Augmented Dickey-Fuller Results

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Test Statistic -3.693

P-value 0.004

Lags 20

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Trend: Constant

Critical Values: -3.44 (1%), -2.86 (5%), -2.57 (10%)

Null Hypothesis: The process contains a unit root.

Alternative Hypothesis: The process is weakly stationary.

辣椒类数据的检验

不指定trend默认为检验是否含截距项平稳

Augmented Dickey-Fuller Results

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Test Statistic -3.631

P-value 0.005

Lags 13

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Trend: Constant

Critical Values: -3.44 (1%), -2.86 (5%), -2.57 (10%)

Null Hypothesis: The process contains a unit root.

Alternative Hypothesis: The process is weakly stationary.

食用菌数据的检验

不指定trend默认为检验是否含截距项平稳

Augmented Dickey-Fuller Results

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Test Statistic -3.558

P-value 0.007

Lags 15

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Trend: Constant

Critical Values: -3.44 (1%), -2.86 (5%), -2.57 (10%)

Null Hypothesis: The process contains a unit root.

Alternative Hypothesis: The process is weakly stationary.