NAG Library Function Document

nag_prob_dickey_fuller_unit (g01ewc)

1 Purpose

nag_prob_dickey_fuller_unit (g01ewc) returns the probability associated with the lower tail of the distribution for the Dickey-Fuller unit root test statistic.

2 Specification

3 Description

If the root of the characteristic equation for a time series is one then that series is said to have a unit root. Such series are nonstationary. nag_prob_dickey_fuller_unit (g01ewc) is designed to be called after nag_tsa_dickey_fuller_unit (g13awc) and returns the probability associated with one of three types of (augmented) Dickey–Fuller test statistic: τ , τ_{μ} or τ_{τ} , used to test for a unit root, a unit root with drift or a unit root with drift and a deterministic time trend, respectively. The three types of test statistic are constructed as follows:

1. To test whether a time series, y_t , for t = 1, 2, ..., n, has a unit root the regression model

$$\nabla y_t = \beta_1 y_{t-1} + \sum_{i=1}^{p-1} \delta_i \nabla y_{t-i} + \epsilon_t$$

is fit and the test statistic τ constructed as

$$\tau = \frac{\hat{\beta}_1}{\sigma_{11}}$$

where ∇ is the difference operator, with $\nabla y_t = y_t - y_{t-1}$, and where $\hat{\beta}_1$ and σ_{11} are the least squares estimate and associated standard error for β_1 respectively.

2. To test for a unit root with drift the regression model

$$\nabla y_t = \beta_1 y_{t-1} + \sum_{i=1}^{p-1} \delta_i \nabla y_{t-i} + \alpha + \epsilon_i$$

is fit and the test statistic au_{μ} constructed as

$$\tau_{\mu} = \frac{\hat{\beta}_1}{\sigma_{11}}$$

3. To test for a unit root with drift and deterministic time trend the regression model

$$\nabla y_t = \beta_1 y_{t-1} + \sum_{i=1}^{p-1} \delta_i \nabla y_{t-i} + \alpha + \beta_2 t + \epsilon_t$$

is fit and the test statistic $au_{ au}$ constructed as

$$\tau_{\tau} = \frac{\hat{\beta}_1}{\sigma_{11}}.$$

All three test statistics: τ , τ_{μ} and τ_{τ} can be calculated using nag_tsa_dickey_fuller_unit (g13awc).

The probability distributions of these statistics are nonstandard and are a function of the length of the series of interest, n. The probability associated with a given test statistic, for a given n, can therefore only be calculated by simulation as described in Dickey and Fuller (1979). However, such simulations require a significant number of iterations and are therefore prohibitively expensive in terms of the time taken. As such nag_prob_dickey_fuller_unit (g01ewc) also allows the probability to be interpolated from a look-up table. Two such tables are provided, one from Dickey (1976) and one constructed as described in Section 9. The three different methods of obtaining an estimate of the probability can be chosen via the **method** argument. Unless there is a specific reason for choosing otherwise, **method** = Nag_ViaLookUp should be used.

4 References

Dickey A D (1976) Estimation and hypothesis testing in nonstationary time series *PhD Thesis* Iowa State University, Ames, Iowa

Dickey A D and Fuller W A (1979) Distribution of the estimators for autoregressive time series with a unit root J. Am. Stat. Assoc. 74 366 427-431

5 Arguments

1: **method** – Nag_TS_URProbMethod

On entry: the method used to calculate the probability.

 $method = Nag_ViaLookUp$

The probability is interpolated from a look-up table, whose values were obtained via simulation.

method = Nag_ViaLookUpOriginal

The probability is interpolated from a look-up table, whose values were obtained from Dickey (1976).

method = Nag_ViaSimulation

The probability is obtained via simulation.

The probability calculated from the look-up table should give sufficient accuracy for most applications.

Suggested value: **method** = Nag_ViaLookUp.

Constraint: **method** = Nag_ViaLookUp, Nag_ViaLookUpOriginal or Nag_ViaSimulation.

2: **type** – Nag_TS_URTestType

On entry: the type of test statistic, supplied in ts.

Constraint: **type** = Nag_UnitRoot, Nag_UnitRootWithDrift or Nag_UnitRootWithDriftAndTrend.

3: **n** – Integer

On entry: n, the length of the time series used to calculate the test statistic.

Constraints:

if **method** \neq Nag_ViaSimulation, **n** > 0;

- if method = Nag_ViaSimulation and type = Nag_UnitRoot, n > 2;
- if $method = Nag_ViaSimulation$ and $type = Nag_UnitRootWithDrift$, n > 3;
- $if method = Nag_ViaSimulation and type = Nag_UnitRootWithDriftAndTrend, n > 4.$

Input

Input

Input

4: ts - double

On entry: the Dickey-Fuller test statistic for which the probability is required. If

 $type = Nag_UnitRoot$ ts must contain τ .

 $type = Nag_UnitRootWithDrift$ ts must contain τ_{μ} .

 $type = Nag_UnitRootWithDriftAndTrend$ ts must contain τ_{τ} .

If the test statistic was calculated using nag_tsa_dickey_fuller_unit (g13awc) the value of **type** and **n** must not change between calls to nag_prob_dickey_fuller_unit (g01ewc) and nag_tsa_dickey_fuller_unit (g13awc).

5: **nsamp** – Integer

On entry: if $method = Nag_ViaSimulation$, the number of samples used in the simulation; otherwise nsamp is not referenced and need not be set.

Constraint: if method = Nag_ViaSimulation, nsamp > 0.

6: state[dim] - Integer

Note: the dimension, *dim*, of this array is dictated by the requirements of associated functions that must have been previously called. This array MUST be the same array passed as argument **state** in the previous call to nag rand init repeatable (g05kfc) or nag rand init nonrepeatable (g05kgc).

On entry: if $method = Nag_ViaSimulation$, state must contain information on the selected base generator and its current state; otherwise state is not referenced and may be NULL.

 $On \ exit$: if **method** = Nag_ViaSimulation, **state** contains updated information on the state of the generator otherwise a zero length vector is returned.

7: fail – NagError *

The NAG error argument (see Section 3.6 in the Essential Introduction).

6 Error Indicators and Warnings

NE_ALLOC_FAIL

Dynamic memory allocation failed. See Section 3.2.1.2 in the Essential Introduction for further information.

NE_BAD_PARAM

On entry, argument $\langle value \rangle$ had an illegal value.

NE_INT

On entry, $\mathbf{n} = \langle value \rangle$. Constraint: if **method** \neq Nag_ViaSimulation, $\mathbf{n} > 0$. On entry, $\mathbf{n} = \langle value \rangle$. Constraint: if **method** = Nag_ViaSimulation and **type** = Nag_UnitRoot, $\mathbf{n} > 2$. On entry, $\mathbf{n} = \langle value \rangle$. Constraint: if **method** = Nag_ViaSimulation and **type** = Nag_UnitRootWithDriftAndTrend, $\mathbf{n} > 4$. On entry, $\mathbf{n} = \langle value \rangle$. Constraint: if **method** = Nag_ViaSimulation and **type** = Nag_UnitRootWithDrift, $\mathbf{n} > 3$.

Input

Input

Input/Output

g01ewc.3

Communication Array

NE_INTERNAL_ERROR

An internal error has occurred in this function. Check the function call and any array sizes. If the call is correct then please contact NAG for assistance.

An unexpected error has been triggered by this function. Please contact NAG. See Section 3.6.6 in the Essential Introduction for further information.

NE_INVALID_STATE

On entry, **method** = Nag_ViaSimulation and the **state** vector has been corrupted or not initialized.

NE_NO_LICENCE

Your licence key may have expired or may not have been installed correctly. See Section 3.6.5 in the Essential Introduction for further information.

NE_SAMPLE

On entry, $nsamp = \langle value \rangle$. Constraint: if method = Nag-ViaSimulation, nsamp > 0.

NW_EXTRAPOLATION

The supplied input values were outside the range of at least one look-up table, therefore extrapolation was used.

7 Accuracy

When **method** = Nag_ViaLookUp, the probability returned by this function is unlikely to be accurate to more than 4 or 5 decimal places, for **method** = Nag_ViaLookUpOriginal this accuracy is likely to drop to 2 or 3 decimal places (see Section 9 for details on how these probabilities are constructed). In both cases the accuracy of the probability is likely to be lower when extrapolation is used, particularly for small values of **n** (less than around 15). When **method** = Nag_ViaSimulation the accuracy of the returned probability is controlled by the number of simulations performed (i.e., the value of **nsamp** used).

8 Parallelism and Performance

Not applicable.

9 Further Comments

When **method** = Nag_ViaLookUp or Nag_ViaLookUpOriginal the probability returned is constructed by interpolating from a series of look-up tables. In the case of **method** = Nag_ViaLookUpOriginal the look-up tables are taken directly from Dickey (1976) and the interpolation is carried out using nag_2d_triang_interp (e01sjc) and nag_2d_triang_eval (e01skc). For **method** = Nag_ViaLookUp the look-up tables were constructed as follows:

- (i) A sample size, n was chosen.
- (ii) 2^{28} simulations were run.
- (iii) At each simulation, a time series was constructed as described in chapter five of Dickey (1976). The relevant test statistic was then calculated for each of these time series.
- (iv) A series of quantiles were calculated from the sample of 2^{28} test statistics. The quantiles were calculated at intervals of 0.0005 between 0.0005 and 0.9995.
- (v) A spline was fit to the quantiles using nag_1d_spline_fit (e02bec).

This process was repeated for n = 25, 50, 75, 100, 150, 200, 250, 300, 350, 400, 450, 500, 600, 700, 800, 900, 1000, 1500, 2000, 2500, 5000, 10000, resulting in 22 splines.

Given the 22 splines, and a user-supplied sample size, n and test statistic, τ , an estimated p-value is calculated as follows:

- (i) Evaluate each of the 22 splines, at τ , using nag_1d_spline_fit (e02bec). If, for a particular spline, the supplied value of τ lies outside of the range of the simulated data, then a third-order Taylor expansion is used to extrapolate, with the derivatives being calculated using nag_1d_spline_deriv (e02bcc).
- (ii) Fit a spline through these 22 points using nag_monotonic_interpolant (e01bec).
- (iii) Estimate the *p*-value using nag_monotonic_evaluate (e01bfc).

10 Example

See Section 10 in nag_tsa_dickey_fuller_unit (g13awc).