NAG Library Routine Document

G13CGF

Note: before using this routine, please read the Users' Note for your implementation to check the interpretation of **bold italicised** terms and other implementation-dependent details.

1 Purpose

For a bivariate time series, G13CGF calculates the noise spectrum together with multiplying factors for the bounds and the impulse response function and its standard error, from the univariate and bivariate spectra.

2 Specification

```
SUBROUTINE G13CGF (XG, YG, XYRG, XYIG, NG, STATS, L, N, ER, ERLW, ERUP, RF, RFSE, IFAIL)

INTEGER

NG, L, N, IFAIL

REAL (KIND=nag_wp) XG(NG), YG(NG), XYRG(NG), XYIG(NG), STATS(4), ER(NG), ERLW, ERUP, RF(L), RFSE
```

3 Description

An estimate of the noise spectrum in the dependence of series y on series x at frequency ω is given by

$$f_{y|x}(\omega) = f_{yy}(\omega)(1 - W(\omega)),$$

where $W(\omega)$ is the squared coherency described in G13CEF and $f_{yy}(\omega)$ is the univariate spectrum estimate for series y. Confidence limits on the true spectrum are obtained using multipliers as described for G13CAF, but based on (d-2) degrees of freedom.

If the dependence of y_t on x_t can be assumed to be represented in the time domain by the one sided relationship

$$y_t = v_0 x_t + v_1 x_{t-1} + \dots + n_t,$$

where the noise n_t is independent of x_t , then it is the spectrum of this noise which is estimated by $f_{u|x}(\omega)$.

Estimates of the impulse response function v_0, v_1, v_2, \ldots may also be obtained as

$$v_k = \frac{1}{\pi} \! \int_0^{\pi} \mathrm{Re} \bigg(\! \frac{ \exp(ik\omega) f_{xy}(\omega)}{f_{xx}(\omega)} \! \bigg), \label{eq:vk}$$

where Re indicates the real part of the expression. For this purpose it is essential that the univariate spectrum for x, $f_{xx}(\omega)$, and the cross spectrum, $f_{xy}(\omega)$, be supplied to this routine for a frequency range

$$\omega_l = \left[\frac{2\pi l}{L}\right], \qquad 0 \le l \le [L/2],$$

where [] denotes the integer part, the integral being approximated by a finite Fourier transform.

An approximate standard error is calculated for the estimates v_k . Significant values of v_k in the locations described as anticipatory responses in the parameter array RF indicate that feedback exists from y_t to x_t . This will bias the estimates of v_k in any causal dependence of y_t on x_t, x_{t-1}, \ldots

4 References

Bloomfield P (1976) Fourier Analysis of Time Series: An Introduction Wiley

Jenkins G M and Watts D G (1968) Spectral Analysis and its Applications Holden-Day

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5 Parameters

1: XG(NG) – REAL (KIND=nag_wp) array

Input

On entry: the NG univariate spectral estimates, $f_{xx}(\omega)$, for the x series.

2: YG(NG) – REAL (KIND=nag_wp) array

Input

On entry: the NG univariate spectral estimates, $f_{yy}(\omega)$, for the y series.

3: XYRG(NG) - REAL (KIND=nag_wp) array

Input

On entry: the real parts, $cf(\omega)$, of the NG bivariate spectral estimates for the x and y series. The x series leads the y series.

4: XYIG(NG) – REAL (KIND=nag wp) array

Input

On entry: the imaginary parts, $qf(\omega)$, of the NG bivariate spectral estimates for the x and y series. The x series leads the y series.

Note: the two univariate and the bivariate spectra must each have been calculated using the same method of smoothing. For rectangular, Bartlett, Tukey or Parzen smoothing windows, the same cut-off point of lag window and the same frequency division of the spectral estimates must be used. For the trapezium frequency smoothing window, the frequency width and the shape of the window and the frequency division of the spectral estimates must be the same. The spectral estimates and statistics must also be unlogged.

5: NG – INTEGER Input

On entry: the number of spectral estimates in each of the arrays XG, YG, XYRG, XYIG. It is also the number of noise spectral estimates.

Constraint: $NG \ge 1$.

6: STATS(4) – REAL (KIND=nag wp) array

Input

On entry: the four associated statistics for the univariate spectral estimates for the x and y series. STATS(1) contains the degree of freedom, STATS(2) and STATS(3) contain the lower and upper bound multiplying factors respectively and STATS(4) contains the bandwidth.

Constraints:

```
\begin{array}{l} STATS(1) \geq 3.0; \\ 0.0 < STATS(2) \leq 1.0; \\ STATS(3) \geq 1.0. \end{array}
```

7: L – INTEGER Input

On entry: L, the frequency division of the spectral estimates as $\frac{2\pi}{L}$. It is also the order of the FFT used to calculate the impulse response function. L must relate to the parameter NG by the relationship.

Constraints:

$$NG = [L/2] + 1$$

The largest prime factor of L must not exceed 19, and the total number of prime factors of L, counting repetitions, must not exceed 20. These two restrictions are imposed by the internal FFT algorithm used.

8: N – INTEGER Input

On entry: the number of points in each of the time series x and y. N should have the same value as NXY in the call of G13CCF or G13CDF which calculated the smoothed sample cross spectrum. N is used in calculating the impulse response function standard error (RFSE).

Constraint: $N \ge 1$.

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9: ER(NG) – REAL (KIND=nag_wp) array

Output

On exit: the NG estimates of the noise spectrum, $\hat{f}_{y|x}(\omega)$ at each frequency.

10: ERLW - REAL (KIND=nag wp)

Output

On exit: the noise spectrum lower limit multiplying factor.

11: ERUP – REAL (KIND=nag wp)

Output

On exit: the noise spectrum upper limit multiplying factor.

12: $RF(L) - REAL (KIND=nag_wp) array$

Output

On exit: the impulse response function. Causal responses are stored in ascending frequency in RF(1) to RF(NG) and anticipatory responses are stored in descending frequency in RF(NG+1) to RF(L).

13: RFSE – REAL (KIND=nag wp)

Output

On exit: the impulse response function standard error.

14: IFAIL – INTEGER

Input/Output

On entry: IFAIL must be set to 0, -1 or 1. If you are unfamiliar with this parameter you should refer to Section 3.3 in the Essential Introduction for details.

For environments where it might be inappropriate to halt program execution when an error is detected, the value -1 or 1 is recommended. If the output of error messages is undesirable, then the value 1 is recommended. Otherwise, because for this routine the values of the output parameters may be useful even if IFAIL $\neq 0$ on exit, the recommended value is -1. When the value -1 or 1 is used it is essential to test the value of IFAIL on exit.

On exit: IFAIL = 0 unless the routine detects an error or a warning has been flagged (see Section 6).

6 Error Indicators and Warnings

If on entry IFAIL = 0 or -1, explanatory error messages are output on the current error message unit (as defined by X04AAF).

Note: G13CGF may return useful information for one or more of the following detected errors or warnings.

Errors or warnings detected by the routine:

IFAIL = 1

```
\begin{array}{lll} \text{On entry, } & NG < 1, \\ \text{or } & STATS(1) < 3.0, \\ \text{or } & STATS(2) \leq 0.0, \\ \text{or } & STATS(2) > 1.0, \\ \text{or } & STATS(3) < 1.0, \\ \text{or } & N < 1. \end{array}
```

IFAIL = 2

A bivariate spectral estimate is zero. For this frequency the noise spectrum is set to zero, and the contribution to the impulse response function and its standard error is set to zero.

IFAIL = 3

A univariate spectral estimate is negative. For this frequency the noise spectrum is set to zero, and the contributions to the impulse response function and its standard error are set to zero.

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IFAIL = 4

A univariate spectral estimate is zero. For this frequency the noise spectrum is set to zero and the contributions to the impulse response function and its standard error are set to zero.

IFAIL = 5

A calculated value of the squared coherency exceeds 1.0. For this frequency the squared coherency is reset to 1.0 with the consequence that the noise spectrum is zero and the contribution to the impulse response function at this frequency is zero.

```
\begin{split} \text{IFAIL} &= 6 \\ \text{On entry, } [L/2] + 1 \neq \text{NG,} \\ \text{or} \qquad \text{L has a prime factor exceeding 19,} \\ \text{or} \qquad \text{L has more than 20 prime factors, counting repetitions.} \end{split}
```

If more than one failure of types 2, 3, 4 and 5 occurs then the failure type which occurred at lowest frequency is returned in IFAIL. However the actions indicated above are also carried out for failures at higher frequencies.

7 Accuracy

The computation of the noise is stable and yields good accuracy. The FFT is a numerically stable process, and any errors introduced during the computation will normally be insignificant compared with uncertainty in the data.

8 Further Comments

The time taken by G13CGF is approximately proportional to NG.

9 Example

This example reads the set of univariate spectrum statistics, the two univariate spectra and the cross spectrum at a frequency division of $\frac{2\pi}{20}$ for a pair of time series. It calls G13CGF to calculate the noise spectrum and its confidence limits multiplying factors, the impulse response function and its standard error. It then prints the results.

9.1 Program Text

```
Program g13cgfe
     G13CGF Example Program Text
     Mark 24 Release. NAG Copyright 2012.
      .. Use Statements ..
     Use nag_library, Only: g13cgf, nag_wp
1
      .. Implicit None Statement ..
     Implicit None
      .. Parameters ..
!
                                       :: nin = 5, nout = 6
      Integer, Parameter
      .. Local Scalars ..
!
     Real (Kind=naq_wp)
                                       :: erlw, erup, rfse
     Integer
                                       :: i, ifail, j, l, n, ng
      .. Local Arrays ..
     Real (Kind=nag_wp), Allocatable :: er(:), rf(:), xg(:), xyig(:),
                                          xyrg(:), yg(:)
     Real (Kind=nag_wp)
                                       :: stats(4)
      .. Executable Statements ..
1
     Write (nout,*) 'G13CGF Example Program Results'
     Write (nout,*)
```

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```
Skip heading in data file
      Read (nin,*)
     Read in the problem size
     Read (nin,*) ng, l, n
     Allocate (xg(ng),yg(ng),xyrg(ng),xyig(ng),er(ng),rf(1))
     Read in the statistics
     Read (nin,*)(stats(i),i=1,4)
     Read in data
      Read (nin,*)(xg(i),yg(i),xyrg(i),xyig(i),i=1,ng)
     Calculate noise spectrum
      ifail = -1
      Call g13cgf(xg,yg,xyrg,xyig,ng,stats,1,n,er,erlw,erup,rf,rfse,ifail)
      If (ifail/=0) Then
        If (ifail<2) Then
          Go To 100
        End If
     End If
     Display results
     Write (nout,*) '
                                 Noise spectrum'
     Write (nout, 99999)(j-1, er(j), j=1, ng)
     Write (nout,*)
     Write (nout,*) 'Noise spectrum bounds multiplying factors'
     Write (nout,99998) 'Lower =', erlw, '
                                                Upper =', erup
     Write (nout,*)
     Write (nout,*) 'Impulse response function'
     Write (nout,*)
     Write (nout, 99999)(j-1, rf(j), j=1, 1)
     Write (nout,*)
     Write (nout,99998) 'Impulse response function standard error =', rfse
100
    Continue
99999 Format (1X,I5,F16.4)
99998 Format (1X,A,F10.4,A,F10.4)
   End Program g13cgfe
```

9.2 Program Data

```
G13CGF Example Program Data
     9 16 296
 30.00000 .63858
                    1.78670
                             .33288
 2.03490 21.97712 -6.54995 0.00000
   .51554 3.29761 .34107 -1.19030
   .07640 .28782 .12335 .04087
.01068 .02480 -.00514 .00842
          .02480
                             .00842
            .00285 -.00033
   .00093
                              .00032
           .00203 -.00039 -.00001
   .00100
   .00076
          .00125 -.00026 .00018
           .00107
                    .00011 -.00016
.00007 0.00000
   .00037
   .00021
           .00191
```

9.3 Program Results

G13CGF Example Program Results

```
Noise spectrum
          0.8941
0
1
           0.3238
          0.0668
2
3
          0.0157
          0.0026
4
5
          0.0019
6
          0.0011
           0.0010
```

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```
8 0.0019
```

```
Noise spectrum bounds multiplying factors Lower = 0.6298 Upper = 1.8291
```

Impulse response function

0	-0.0547	
1	0.0586	
2	-0.0322	
3	-0.6956	
4	-0.7181	
5	-0.8019	
6	-0.4303	
7	-0.2392	
8	-0.0766	
9	0.0657	
10	-0.1652	
11	-0.0439	
12	-0.0494	
13	-0.0384	
14	0.0838	
15	-0.0814	

Impulse response function standard error = 0.0863

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