NAG Fortran Library Routine Document G13CAF

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

G13CAF calculates the smoothed sample spectrum of a univariate time series using one of four lag windows – rectangular, Bartlett, Tukey or Parzen window.

2 Specification

```
SUBROUTINE G13CAF(NX, MTX, PX, IW, MW, IC, NC, C, KC, L, LG, NXG, XG, NG, STATS, IFAIL)

INTEGER

NX, MTX, IW, MW, IC, NC, KC, L, LG, NXG, NG, IFAIL

PX, C(NC), XG(NXG), STATS(4)
```

3 Description

The smoothed sample spectrum is defined as

$$\hat{f}(\omega) = rac{1}{2\pi} \Biggl(C_0 + 2 \sum_{k=1}^{M-1} w_k C_k \cos(\omega k) \Biggr),$$

where M is the window width, and is calculated for frequency values

$$\omega_i = \frac{2\pi i}{L}, \quad i = 0, 1, \dots, [L/2],$$

where [] denotes the integer part.

The autocovariances C_k may be supplied by the user, or constructed from a time series x_1, x_2, \ldots, x_n , as

$$C_k = \frac{1}{n} \sum_{t=1}^{n-k} x_t x_{t+k},$$

the fast Fourier transform (FFT) being used to carry out the convolution in this formula.

The time series may be mean or trend corrected (by classical least squares), and tapered before calculation of the covariances, the tapering factors being those of the split cosine bell:

$$\begin{split} & \tfrac{1}{2}(1-\cos(\pi(t-\tfrac{1}{2})/T)), & 1 \leq t \leq T \\ & \tfrac{1}{2}(1-\cos(\pi(n-t+\tfrac{1}{2})/T)), & n+1-T \leq t \leq n \\ & 1, & \text{otherwise.} \end{split}$$

where $T = \left\lceil \frac{np}{2} \right\rceil$ and p is the tapering proportion.

The smoothing window is defined by

$$w_k = W\left(\frac{k}{M}\right), \quad k \le M - 1,$$

which for the various windows is defined over $0 \le \alpha < 1$ by rectangular:

$$W(\alpha) = 1$$

Bartlett:

$$W(\alpha) = 1 - \alpha$$

Tukey:

$$W(\alpha) = \frac{1}{2}(1 + \cos(\pi \alpha))$$

Parzen:

$$W(\alpha) = 1 - 6\alpha^2 + 6\alpha^3, \quad 0 \le \alpha \le \frac{1}{2}$$

$$W(\alpha) = 2(1 - \alpha)^3, \qquad \frac{1}{2} < \alpha < 1.$$

The sampling distribution of $\hat{f}(\omega)$ is approximately that of a scaled χ_d^2 variate, whose degrees of freedom d is provided by the routine, together with multiplying limits mu, ml from which approximate 95% confidence intervals for the true spectrum $f(\omega)$ may be constructed as $[ml \times \hat{f}(\omega), mu \times \hat{f}(\omega)]$. Alternatively, $\log \hat{f}(\omega)$ may be returned, with additive limits.

The bandwidth b of the corresponding smoothing window in the frequency domain is also provided. Spectrum estimates separated by (angular) frequencies much greater than b may be assumed to be independent.

4 References

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

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

5 Parameters

1: NX – INTEGER Input

On entry: the length of the time series, n.

Constraint: $NX \ge 1$.

2: MTX – INTEGER Input

On entry: if covariances are to be calculated by the routine (IC = 0), MTX must specify whether the data are to be initially mean or trend corrected.

MTX = 0

For no correction.

MTX = 1

For mean correction.

MTX = 2

For trend correction.

Constraint: 0 < MTX < 2, if IC = 0.

If covariances are supplied (IC \neq 0), MTX is not used.

3: PX – real Input

On entry: if covariances are to be calculated by the routine (IC = 0), PX must specify the proportion of the data (totalled over both ends) to be initially tapered by the split cosine bell taper. If covariances are supplied (IC \neq 0), then PX must specify the proportion of data tapered before the supplied covariances were calculated and after any mean or trend correction. PX is required for the calculation of output statistics. A value of 0.0 implies no tapering.

Constraint: $0.0 \le PX \le 1.0$.

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4: IW – INTEGER

Input

On entry: the choice of lag window. IW = 1 for rectangular, 2 for Bartlett, 3 for Tukey or 4 for Parzen.

Constraint: $1 \leq IW \leq 4$.

5: MW – INTEGER

Input

On entry: the 'cut-off' point, M, of the lag window. Windowed covariances at lag M or greater are zero.

Constraint: $1 \le MW \le NX$.

6: IC – INTEGER

Input

On entry: indicates whether covariances are to be calculated in the routine or supplied in the call to the routine.

IC = 0 if covariances are to be calculated,

 $IC \neq 0$ if covariances are to be supplied.

7: NC – INTEGER

Input

On entry: the number of covariances to be calculated in the routine or supplied in the call to the routine.

Constraint: $MW \le NC \le NX$.

8: C(NC) - real array

Input/Output

On entry: if $IC \neq 0$, then C must contain the NC covariances for lags from 0 to (NC - 1), otherwise C need not be set.

On exit: if IC = 0, C will contain the NC calculated covariances.

If $IC \neq 0$, the contents of C will be unchanged.

9: KC – INTEGER

Innut

On entry: if IC = 0, KC must specify the order of the fast Fourier transform (FFT) used to calculate the covariances. KC should be a product of small primes such as 2^m where m is the smallest integer such that $2^m \ge NX + NC$, provided $m \le 20$.

If $IC \neq 0$, that is covariances are supplied, then KC is not used.

Constraints:

$$KC \ge NX + NC$$
.

The largest prime factor of KC must not exceed 19, and the total number of prime factors of KC, counting repetitions, must not exceed 20. These two restrictions are imposed by C06EAF which performs the FFT.

10: L - INTEGER

Inpu

On entry: the frequency division, L, of the spectral estimates as $\frac{2\pi}{L}$. Therefore it is also the order of the FFT used to construct the sample spectrum from the covariances. L should be a product of small primes such as 2^m where m is the smallest integer such that $2^m \ge 2M - 1$, provided $m \le 20$.

Constraints:

$$L \ge 2 \times MW - 1$$
.

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 C06EAF which performs the FFT.

11: LG – INTEGER Input

On entry: indicates whether unlogged or logged spectral estimates and confidence limits are required.

LG = 0 for unlogged, $LG \neq 0$ for logged.

12: NXG – INTEGER Input

On entry: the dimension of the array XG as declared in the (sub)program from which G13CAF is called.

Constraints:

if covariances are to be calculated, i.e., IC = 0, $NXG \ge max(KC, L)$, if covariances are supplied, i.e., if $IC \ne 0$, $NXG \ge L$.

13: XG(NXG) - real array

Input/Output

On entry: if the covariances are to be calculated, then XG must contain the NX data points. If covariances are supplied, XG may contain any values.

On exit: contains the NG spectral estimates, $f(\omega_i)$, for i = 0, 1, ..., [L/2] in XG(1) to XG(NG) respectively (logged if LG $\neq 0$). The elements XG(i), for i = NG + 1, ..., NXG contain 0.0.

14: NG – INTEGER Output

On exit: the number of spectral estimates, [L/2] + 1, in XG.

15: STATS(4) - real array

Output

On exit: four associated statistics. These are the degrees of freedom in STATS(1), the lower and upper 95% confidence limit factors in STATS(2) and STATS(3) respectively (logged if $LG \neq 0$), and the bandwidth in STATS(4).

16: IFAIL – INTEGER

Input/Output

On entry: IFAIL must be set to 0, -1 or 1. Users who are unfamiliar with this parameter should refer to Chapter P01 for details.

On exit: IFAIL = 0 unless the routine detects an error (see Section 6).

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, for users not familiar with this parameter the recommended value is 0. When the value -1 or 1 is used it is essential to test the value of IFAIL on exit.

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).

Errors or warnings detected by the routine:

```
IFAIL = 1
```

```
On entry, NX < 1,
         MTX < 0 and IC = 0,
or
         MTX > 2 and IC = 0,
or
         PX < 0.0,
or
         PX > 1.0,
or
         IW < 1,
or
         IW > 4,
or
         MW < 1,
or
         MW > NX,
or
```

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```
NC < MW.
      or
                NC > NX.
      or
                NXG < max(KC, L) and IC = 0,
      or
                NXG < L and IC \neq 0.
      or
IFAIL = 2
      On entry, KC < NX + NC,
                KC has a prime factor exceeding 19,
      or
                KC has more than 20 prime factors, counting repetitions.
      This error only occurs when IC = 0.
IFAIL = 3
      On entry, L < 2 \times MW - 1,
                L has a prime factor exceeding 19,
      or
                L has more than 20 prime factors, counting repetitions.
```

IFAIL = 4

One or more spectral estimates are negative. Unlogged spectral estimates are returned in XG, and the degrees of freedom, unlogged confidence limit factors and bandwidth in STATS.

```
IFAIL = 5
```

The calculation of confidence limit factors has failed. This error will not normally occur. Spectral estimates (logged if requested) are returned in XG, and degrees of freedom and bandwidth in STATS.

7 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

G13CAF carries out two FFTs of length KC to calculate the covariances and one FFT of length L to calculate the sample spectrum. The time taken by the routine for an FFT of length n is approximately proportional to $n \log(n)$ (see Section 8 of the document for C06EAF for further details).

9 Example

The example program reads a time series of length 256. It selects the mean correction option, a tapering proportion of 0.1, the Parzen smoothing window and a cut-off point for the window at lag 100. It chooses to have 100 auto-covariances calculated and unlogged spectral estimates at a frequency division of $2\pi/200$. It then calls G13CAF to calculate the univariate spectrum and statistics and prints the autocovariances and the spectrum together with its 95% confidence multiplying limits.

9.1 Program Text

Note: the listing of the example program presented below uses *bold italicised* terms to denote precision-dependent details. Please read the Users' Note for your implementation to check the interpretation of these terms. As explained in the Essential Introduction to this manual, the results produced may not be identical for all implementations.

```
* G13CAF Example Program Text

* Mark 14 Revised. NAG Copyright 1989.

* .. Parameters ..

INTEGER NXG, NCMAX

PARAMETER (NXG=500,NCMAX=200)

INTEGER NIN, NOUT

PARAMETER (NIN=5,NOUT=6)

* .. Local Scalars ..
```

```
real
      INTEGER
                       I, IC, IFAIL, IW, KC, L, LG, MTX, MW, NC, NG, NX
      .. Local Arrays ..
                       C(NCMAX), STATS(4), XG(NXG)
      .. External Subroutines ..
      EXTERNAL
                      G13CAF
      .. Executable Statements ..
      WRITE (NOUT,*) 'G13CAF Example Program Results'
      Skip heading in data file
      READ (NIN, *)
      READ (NIN,*) NX, NC
      IF (NX.GT.O .AND. NX.LE.NXG .AND. NC.GT.O .AND. NC.LE.NCMAX) THEN
         READ (NIN,*) (XG(I),I=1,NX)
         MTX = 1
         PX = 0.1e0
         IW = 4
         MW = 100
         IC = 0
         KC = 360
         L = 200
         LG = 0
         IFAIL = 1
         CALL G13CAF(NX,MTX,PX,IW,MW,IC,NC,C,KC,L,LG,NXG,XG,NG,STATS,
     +
                     IFAIL)
         WRITE (NOUT, *)
         IF (IFAIL.NE.O) THEN
            WRITE (NOUT, 99999) 'G13CAF fails. IFAIL =', IFAIL
            WRITE (NOUT, *)
         END IF
         IF (IFAIL.EQ.O .OR. IFAIL.GE.4) THEN
            WRITE (NOUT, *) 'Covariances'
            WRITE (NOUT, 99998) (C(I), I=1, NC)
            WRITE (NOUT, *)
            WRITE (NOUT, 99997) 'Degrees of freedom =', STATS(1),
                     Bandwidth =', STATS(4)
            WRITE (NOUT, *)
            WRITE (NOUT, 99996)
              '95 percent confidence limits -
                                                 Lower =', STATS(2),
              ' Upper = ', STATS(3)
     +
            WRITE (NOUT, *)
            WRITE (NOUT, *)
                                                 Spectrum
                  Spectrum
                                 Spectrum
                                                                Spectrum'
            WRITE (NOUT, *)
                  estimate
                                 estimate
                                                 estimate
                                                                estimate'
            WRITE (NOUT, 99995) (I, XG(I), I=1, NG)
         END IF
      END IF
      STOP
99999 FORMAT (1X,A,I3)
99998 FORMAT (1X,6F11.4)
99997 FORMAT (1X,A,F4.1,A,F7.4)
99996 FORMAT (1X,A,F7.4,A,F7.4)
99995 FORMAT (1X,I4,F10.4,I5,F10.4,I5,F10.4,I5,F10.4)
      END
9.2
     Program Data
G13CAF Example Program Data
 256 100
  5.0 11.0 16.0 23.0
                        36.0 58.0 29.0 20.0 10.0
                                                        8.0
                                                              3.0
      2.0 11.0 27.0 47.0 63.0 60.0 40.0 78.0 122.0 103.0 73.0 47.0
                                                                    11.0
                                            39.0
                                                 28.0
                                                              22.0
  0.0
                                                       26.0
                                            35.0
 21.0
                                                  11.0
                                                         5.0
                                                              16.0
 70.0
       81.0 111.0 101.0
                         73.0
                               40.0
                                     20.0
                                                  5.0
                                                       11.0
                                                              22.0
                                                                    40.0
                                            16.0
       80.9 83.4 47.7
                        47.8
                               30.7 12.2
                                                  10.2
                                                       32.4
                                                             47.6
 60.0
                                             9.6
       85.9 61.2 45.1 36.4
                               20.9 11.4
 62.9
                                            37.8
                                                  69.8 106.1 100.8
                                                                    81.6
                         19.8 92.5 154.4 125.9
       34.8
             30.6
                   7.0
                                                  84.8 68.1
                                                              38.5
                                                                    22.8
       24.1 82.9 132.0 130.9 118.1 89.9 66.6 60.0 46.9
 10.2
                                                              41.0
                                                                    21.3
```

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```
16.0
       6.4
               4.1
                     6.8 14.5 34.0 45.0 43.1 47.5 42.2 28.1 10.1
 8.1
       2.5 0.0 1.4 5.0 12.2 13.9 35.4 45.8 41.1
                                                                        30.1 23.9
              4.0
                     1.8 8.5 16.6 36.3 49.6 64.2 67.0 56.9 121.5 138.3 103.2 85.7 64.6 36.7
15.6
                                                                        70.9
       6.6
                                                                               47.8
             13.2
27.5
       8.5
15.0 40.1 61.5 98.5 124.7 96.3 66.6 64.5 54.1
                                                                        20.6
                                                                                6.7
                                                                 39.0
 4.3 22.7 54.8 93.8 95.8 77.2 59.1 44.0 47.0 30.5
                                                                         3.4
37.6 74.0 139.0 111.2 101.6 66.2 44.7 17.0 11.3 12.4
                                                                 6.3

      59.7
      63.7
      63.5
      52.2
      25.4
      13.1
      6.8

      78.0
      64.0
      41.8
      26.2
      26.7
      12.1
      9.5

                                                                        7.1 35.6
5.0 24.4
       54.3 59.7
32.3
73.0 85.1
                                                                  2.7
42.0 63.5 53.8 62.0 48.5 43.9 18.6
                                                          3.6
                                                                        9.6 47.4
                                                  5.7
                                                                 1.4
57.1 103.9 80.6 63.6 37.6 26.1 14.2
                                                  5.8 16.7 44.3 63.9 69.0
77.8 64.9
67.8 47.5
31.5 13.9
              35.7 21.2 11.1 5.7 8.7 36.1 79.7 114.4 109.6 88.8 30.6 16.3 9.6 33.2 92.6 151.6 136.3 134.7 83.9 69.4
              4.4 38.0
```

9.3 Program Results

G13CAF Example Program Results

937.3289	494.9243	14.8648	-342.8548	- 514.6479
-236.6896	109.0608	441.3498	637.4571	641.9954
154.5960	-136.8016	-343.3911	-421.8441	-374.4095
-55.6140	129.4067	267.4248	311.8293	230.2807
-146.4689	-320.9948	-406.4077	-375.6384	-273.5936
11.0791	126.4843	171.3391	122.6284	-11.5482
-285.2358	- 331 . 4567	-302.2945	- 215.4832	- 107.8732
73.2521	98.0831	71.8949	17.0985	- 27 . 5632
-110.5354	- 126 . 1383	-121.1043	-103.9362	- 67 . 4619
58.5009	116.4587	140.0961	129.5928	66.3211
- 135.3894	-203.7149	-216.2161	-152.7723	-30.4361
188.9594	204.9047	148.4056	34.4975	-103.7840
- 252.4128	-223.7600	- 120.8640	23.3565	156.0956
228.5123	172.3820	87.4911	-21.2170	- 117 . 5282
- 165.1218	- 75 . 1308	67.1634	195.7290	279.3039
225.3811	104.0784	-44.4731	-162.7355	-207.7480
- 48.5473	118.8872	265.0045		
	-236.6896 154.5960 -55.6140 -146.4689 11.0791 -285.2358 73.2521 -110.5354 58.5009 -135.3894 188.9594 -252.4128 228.5123 -165.1218 225.3811	-236.6896 109.0608 154.5960 -136.8016 -55.6140 129.4067 -146.4689 -320.9948 11.0791 126.4843 -285.2358 -331.4567 73.2521 98.0831 -110.5354 -126.1383 58.5009 116.4587 -135.3894 -203.7149 188.9594 204.9047 -252.4128 -223.7600 228.5123 172.3820 -165.1218 -75.1308 225.3811 104.0784	-236.6896 109.0608 441.3498 154.5960 -136.8016 -343.3911 -55.6140 129.4067 267.4248 -146.4689 -320.9948 -406.4077 11.0791 126.4843 171.3391 -285.2358 -331.4567 -302.2945 73.2521 98.0831 71.8949 -110.5354 -126.1383 -121.1043 58.5009 116.4587 140.0961 -135.3894 -203.7149 -216.2161 188.9594 204.9047 148.4056 -252.4128 -223.7600 -120.8640 228.5123 172.3820 87.4911 -165.1218 -75.1308 67.1634 225.3811 104.0784 -44.4731	-236.6896 109.0608 441.3498 637.4571 154.5960 -136.8016 -343.3911 -421.8441 -55.6140 129.4067 267.4248 311.8293 -146.4689 -320.9948 -406.4077 -375.6384 11.0791 126.4843 171.3391 122.6284 -285.2358 -331.4567 -302.2945 -215.4832 73.2521 98.0831 71.8949 17.0985 -110.5354 -126.1383 -121.1043 -103.9362 58.5009 116.4587 140.0961 129.5928 -135.3894 -203.7149 -216.2161 -152.7723 188.9594 204.9047 148.4056 34.4975 -252.4128 -223.7600 -120.8640 23.3565 228.5123 172.3820 87.4911 -21.2170 -165.1218 -75.1308 67.1634 195.7290 225.3811 104.0784 -44.4731 -162.7355

Degrees of freedom = 9.0 Bandwidth = 0.1165

95 percent confidence limits - Lower = 0.4731 Upper = 3.3329

	Spectrum estimate		Spectrum estimate		Spectrum estimate		Spectrum estimate
1	210.4696	2	428.2020	3	810.1419	4	922.5900
5	706.1605	6	393.4052	7	207.6481	8	179.0657
9	170.1320	10	133.0442	11	103.6752	12	103.0644
13	141.5173	14	194.3041	15	266.5730	16	437.0181
17	985.3130	18	2023.1574	19	2681.8980	20	2363.7439
21	1669.9001	22	1012.1320	23	561.4822	24	467.2741
25	441.9977	26	300.1985	27	172.0184	28	114.7823
29	79.1533	30	49.4882	31	27.0902	32	16.8081
33	27.5111	34	59.4429	35	97.0145	36	119.3664
37	116.6737	38	87.3142	39	54.9570	40	42.9781
41	46.6097	42	53.6206	43	50.6050	44	36.7780
45	25.6285	46	24.8555	47	30.2626	48	31.5642
49	27.3351	50	22.4443	51	18.5418	52	15.2425
53	12.0207	54	12.6846	55	18.3975	56	19.3058
57	12.6103	58	7.9511	59	7.1333	60	5.4996
61	3.4182	62	3.2359	63	5.3836	64	8.5225
65	10.0610	66	7.9483	67	4.2261	68	3.2631
69	5.5751	70	7.8491	71	9.3694	72	11.0791
73	10.1386	74	6.3158	75	3.6375	76	2.6561
77	1.8026	78	1.0103	79	1.0693	80	2.3950
81	4.0822	82	4.6221	83	4.0672	84	3.8460
85	4.8489	86	6.3964	87	6.4762	88	4.9457
89	4.4444	90	5.2131	91	5.0389	92	4.6141
93	5.8722	94	7.9268	95	7.9486	96	5.7854
97	4.5495	98	5.2696	99	6.3893	100	6.5216

101 6.2129

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