NAG Fortran Library Routine Document

G13AHF

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

G13AHF produces forecasts of a time series, given a time series model which has already been fitted to the time series using G13AEF or G13AFF. The original observations are not required, since G13AHF uses as input either the original state set produced by G13AEF or G13AFF or the state set updated by a series of new observations using G13AGF. Standard errors of the forecasts are also provided.

2 Specification

```
SUBROUTINE G13AHF(ST, NST, MR, PAR, NPAR, C, RMS, NFV, FVA, FSD, WA,1NWA, IFAIL)INTEGERNST, MR(7), NPAR, NFV, NWA, IFAILrealST(NST), PAR(NPAR), C, RMS, FVA(NFV), FSD(NFV),1WA(NWA)
```

3 Description

The original time series is x_t , for t = 1, 2, ..., n and parameters have been fitted to the model of this time series using G13AEF or G13AFF.

Forecasts of x_t , for t = n + 1, n + 2, ..., n + L, are calculated in five stages, as follows:

- (i) set $a_t = 0$ for t = N + 1, N + 2, ..., N + L, where $N = n d (D \times s)$ is the number of differenced values in the series;
- (ii) calculate the values of e_t , for $t = N + 1, N + 2, \dots, N + L$, and $e_t = \phi_1 \times e_{t-1} + \dots + \phi_p \times e_{t-p} + a_t \theta_1 \times a_{t-1} \dots \theta_q \times a_{t-q}$;
- (iii) calculate the values of w_t , for t = N + 1, N + 2, ..., N + L, where $w_t = \Phi_1 \times w_{t-s} + \cdots + \Phi_P \times w_{t-s \times P} + e_t \Theta_1 \times e_{t-s} \cdots \Theta_Q \times e_{t-s \times Q}$ and w_t for $t \le N$ are the first $s \times P$ values in the state set, corrected for the constant;
- (iv) add the constant term c to give the differenced series $\nabla^d \nabla^D_s x_t = w_t + c$, for $t = N + 1, N + 2, \dots, N + L$;
- (v) the differencing operations are reversed to reconstitute x_t , for t = n + 1, n + 2, ..., n + L.

The standard errors of these forecasts are given by $s_t = V \times (\psi_0^2 + \psi_1^2 + \ldots + \psi_{t-n-1}^2)^{1/2}$, for $t = n + 1, n + 2, \ldots, n + L$, where $\psi_0 = 1$, V is the residual variance of a_t , and ψ_j is the coefficient expressing the dependence of x_t on a_{t-j} .

To calculate ψ_i for $j = 1, 2, \dots, (L-1)$ the following device is used.

A copy of the state set is initialised to zero throughout and the calculations outlined above for the construction of forecasts are carried out with the settings $a_{N+1} = 1$, and $a_t = 0$, for t = N + 2, N + 3, ..., N + L.

The resulting quantities corresponding to the sequence $x_{N+1}, x_{N+2}, \ldots, x_{N+L}$ are precisely 1, $\psi_1, \psi_2, \ldots, \psi_{L-1}$.

The supplied time series model is used throughout these calculations, with the exception that the constant term c is taken to be zero.

None.

5 **Parameters**

1: ST(NST) – *real* array

On entry: the state set derived from G13AEF or G13AFF originally, or as modified using earlier calls of G13AGF.

2: NST – INTEGER

On entry: the number of values in the state set array ST.

Constraint: NST = $P \times s + D \times s + d + q + \max(p, Q \times s)$. (As returned by G13AEF or G13AFF).

3: MR(7) - INTEGER array

On entry: the orders vector (p, d, q, P, D, Q, s) of the ARIMA model, in the usual notation.

Constraints:

 $\begin{array}{l} p, d, q, P, D, Q, s \geq 0, \\ p+q+P+Q > 0, \\ s \neq 1, \\ \text{if } s = 0, \text{ then } P+D+Q = 0, \\ \text{if } s > 1, \text{ then } P+D+Q > 0 \end{array}$

4: PAR(NPAR) – *real* array

On entry: the estimates of the p values of the ϕ parameters, the q values of the θ parameters, the P values of the Φ parameters and the Q values of the Θ parameters which specify the model and which were output originally by G13AEF or G13AFF.

5: NPAR – INTEGER

On entry: the number of ϕ , θ , Φ and Θ parameters in the model.

Constraint: NPAR = p + q + P + Q.

6: C – *real*

On entry: the value of the model constant, c. This will have been output by G13AEF or G13AFF.

On exit: used as internal workspace prior to being restored and hence is unchanged.

7: RMS – *real*

On entry: the residual variance, V, associated with the model. If G13AFF was used to estimate the model, RMS should be set to S/NDF, where S and NDF were output by G13AFF. If G13AEF was used to estimate the model, RMS should be set to S/ICOUNT(5), where S and ICOUNT(5) were output by G13AEF.

Constraint: $RMS \ge 0.0$.

8: NFV – INTEGER

On entry: the required number of forecasts, L.

Constraint: NFV > 0.

9: FVA(NFV) – *real* array

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On exit: NFV forecast values relating to the original undifferenced series.

[NP3546/20A]

Input

Input

Input

Input

Input

Input/Output

0

Input

10: FSD(NFV) - *real* array

On exit: the standard errors associated with each of the NFV forecast values in FVA.

- 11: WA(NWA) *real* array
- 12: NWA INTEGER

On entry: the dimension of the array WA as declared in the (sub)program from which G13AHF is called.

Constraint: NWA \geq (4 × NPAR + 3 × NST).

13: IFAIL – INTEGER

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, NPAR $\neq p + q + P + Q$, or the orders vector MR is invalid (check the constraints given in Section 5).

IFAIL = 2

On entry, NST $\neq P \times s + D \times s + d + q + \max(Q \times s, p)$.

IFAIL = 3

On entry, NFV ≤ 0 .

IFAIL = 4

On entry, NWA $< 4 \times NPAR + 3 \times NST$.

IFAIL = 5

On entry, RMS < 0.0.

7 Accuracy

The computations are believed to be stable.

8 Further Comments

The time taken by the routine is approximately proportional to NFV \times NPAR.

9 Example

The following program is based on the data derived in the example used to illustrate G13AGF.

Workspace

Input

Input/Output

These consist of a set of orders indicating that there are two moving average parameters (one non-seasonal, and one seasonal with periodicity 12).

The model constant is zero.

The state set contains 26 values.

In addition the residual mean-square derived when the model was originally fitted is given.

Twelve forecasts and their associated errors are obtained.

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.

```
G13AHF Example Program Text
*
*
      Mark 14 Revised. NAG Copyright 1989.
      .. Parameters ..
*
      INTEGER
                       NPMAX, NSTMAX, NWAMAX, NFVMAX
     PARAMETER
                       (NPMAX=10,NSTMAX=40,NWAMAX=120,NFVMAX=25)
      INTEGER
                       NIN, NOUT
      PARAMETER
                       (NIN=5,NOUT=6)
      .. Local Scalars ..
      real
                       C, RMS
      INTEGER
                       I, IFAIL, NFV, NPAR, NST, NWA
      .. Local Arrays ..
*
     real
                       FSD(NFVMAX), FVA(NFVMAX), PAR(NPMAX), ST(NSTMAX),
     +
                      WA(NWAMAX)
      INTEGER
                      MR(7)
      .. External Subroutines ..
*
     EXTERNAL
                      G13AHF
      .. Intrinsic Functions ..
      INTRINSIC
                      MAX
      .. Executable Statements ..
*
      WRITE (NOUT, *) 'G13AHF Example Program Results'
      Skip heading in data file
      READ (NIN, *)
     READ (NIN,*) NFV
      READ (NIN,*) (MR(I),I=1,7)
     NPAR = MR(1) + MR(3) + MR(4) + MR(6)
     NST = MR(4) * MR(7) + MR(5) * MR(7) + MR(2) + MR(3) + MAX(MR(1),MR(6))
     +
           *MR(7))
     NWA = 4 * NPAR + 3 * NST
     IF (NFV.GT.O .AND. NFV.LE.NFVMAX .AND. NPAR.GT.O .AND. NPAR.LE.
         NPMAX .AND. NST.GT.O .AND. NST.LE.NSTMAX) THEN
         READ (NIN,*) (PAR(I),I=1,NPAR), C
         READ (NIN,*) (ST(I),I=1,NST)
         READ (NIN, *) RMS
         IFAIL = 0
         CALL G13AHF(ST,NST,MR,PAR,NPAR,C,RMS,NFV,FVA,FSD,WA,NWA,IFAIL)
         WRITE (NOUT, *)
         WRITE (NOUT, 99998) 'The required', NFV,
           ' forecast values are as follows'
     +
         WRITE (NOUT,99999) (FVA(I),I=1,NFV)
         WRITE (NOUT, *)
         WRITE (NOUT, *)
           'The standard deviations corresponding to the forecasts are'
         WRITE (NOUT, 99999) (FSD(I), I=1, NFV)
      END IF
      STOP
99999 FORMAT (1X,8F8.4)
99998 FORMAT (1X,A,I3,A)
      END
```

9.2 Program Data

G13AHF Example Program Data 12 0 1 1 0 1 1 12 0.3270 0.6262 0.0000 0.0660 -0.0513 0.1715 -0.0249 0.0588 0.1167 0.1493 0.0199 -0.1884 -0.1289 -0.1172 0.1122 6.0039 0.0443 -0.0070 0.0252 0.0020 0.0353 -0.0460 0.0374 0.0151 -0.0237 0.0031 0.0188 0.0066 0.0125 0.0014

9.3 Program Results

G13AHF Example Program Results

The required 12 forecast values are as follows 6.0381 5.9912 6.1469 6.1207 6.1574 6.3029 6.4288 6.4392 6.2657 6.1348 6.0059 6.1139 The standard deviations corresponding to the forecasts are 0.0374 0.0451 0.0517 0.0575 0.0627 0.0676 0.0721 0.0764 0.0805 0.0843 0.0880 0.0915