# **NAG Library Routine Document**

## **G02BHF**

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

G02BHF computes means and standard deviations, sums of squares and cross-products of deviations from means, and Pearson product-moment correlation coefficients for selected variables omitting completely any cases with a missing observation for any variable (either over all variables in the dataset or over only those variables in the selected subset).

## 2 Specification

```
SUBROUTINE GO2BHF (N, M, X, LDX, MISS, XMISS, MISTYP, NVARS, KVAR, XBAR, STD, SSP, LDSSP, R, LDR, NCASES, IFAIL)

INTEGER

N, M, LDX, MISS(M), MISTYP, NVARS, KVAR(NVARS), LDSSP, LDR, NCASES, IFAIL

REAL (KIND=nag_wp) X(LDX,M), XMISS(M), XBAR(NVARS), STD(NVARS), SSP(LDSSP,NVARS), R(LDR,NVARS)
```

## 3 Description

The input data consists of n observations for each of m variables, given as an array

$$[x_{ij}], \quad i = 1, 2, \dots, n (n \ge 2), j = 1, 2, \dots, m (m \ge 2),$$

where  $x_{ij}$  is the *i*th observation on the *j*th variable, together with the subset of these variables,  $v_1, v_2, \ldots, v_p$ , for which information is required.

In addition, each of the m variables may optionally have associated with it a value which is to be considered as representing a missing observation for that variable; the missing value for the jth variable is denoted by  $xm_j$ . Missing values need not be specified for all variables. The missing values can be utilized in two slightly different ways; you can indicate which scheme is required.

Firstly, let  $w_i = 0$  if observation i contains a missing value for any of those variables in the set 1, 2, ..., m for which missing values have been declared, i.e., if  $x_{ij} = xm_j$  for any j (j = 1, 2, ..., m) for which an  $xm_i$  has been assigned (see also Section 7); and  $w_i = 1$  otherwise, for i = 1, 2, ..., n.

Secondly, let  $w_i = 0$  if observation i contains a missing value for any of those variables in the selected subset  $v_1, v_2, \ldots, v_p$  for which missing values have been declared, i.e., if  $x_{ij} = xm_j$  for any j  $(j = v_1, v_2, \ldots, v_p)$  for which an  $xm_j$  has been assigned (see also Section 7); and  $w_i = 1$  otherwise, for  $i = 1, 2, \ldots, n$ .

The quantities calculated are:

(a) Means:

$$\bar{x}_j = \frac{\sum_{i=1}^n w_i x_{ij}}{\sum_{i=1}^n w_i}, \quad j = v_1, v_2, \dots, v_p.$$

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(b) Standard deviations:

$$s_j = \sqrt{\frac{\displaystyle\sum_{i=1}^n w_i (x_{ij} - \bar{x}_j)^2}{\displaystyle\sum_{i=1}^n w_i - 1}}, \qquad j = v_1, v_2, \dots, v_p.$$

(c) Sums of squares and cross-products of deviations from means:

$$S_{jk} = \sum_{i=1}^n w_i (x_{ij} - \bar{x}_j) (x_{ik} - \bar{x}_k), \qquad j, k = v_1, v_2, \dots, v_p.$$

(d) Pearson product-moment correlation coefficients:

$$R_{jk} = \frac{S_{jk}}{\sqrt{S_{jj}S_{kk}}}, \quad j, k = v_1, v_2, \dots, v_p.$$

If  $S_{jj}$  or  $S_{kk}$  is zero,  $R_{jk}$  is set to zero.

#### 4 References

None.

### 5 Parameters

1: N – INTEGER Input

On entry: n, the number of observations or cases.

Constraint:  $N \ge 2$ .

2: M – INTEGER Input

On entry: m, the number of variables.

Constraint:  $M \ge 2$ .

3: X(LDX,M) - REAL (KIND=nag wp) array

On entry: X(i, j) must be set to  $x_{ij}$ , the value of the *i*th observation on the *j*th variable, for i = 1, 2, ..., n and j = 1, 2, ..., m.

4: LDX – INTEGER Input

On entry: the first dimension of the array X as declared in the (sub)program from which G02BHF is called.

Constraint:  $LDX \ge N$ .

5: MISS(M) – INTEGER array Input/Output

On entry: MISS(j) must be set equal to 1 if a missing value,  $xm_j$ , is to be specified for the jth variable in the array X, or set equal to 0 otherwise. Values of MISS must be given for all m variables in the array X.

On exit: the array MISS is overwritten by the routine, and the information it contained on entry is lost.

6: XMISS(M) – REAL (KIND=nag wp) array Input/Output

On entry: XMISS(j) must be set to the missing value,  $xm_j$ , to be associated with the jth variable in the array X, for those variables for which missing values are specified by means of the array MISS (see Section 7).

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On exit: the array XMISS is overwritten by the routine, and the information it contained on entry is

#### 7: MISTYP – INTEGER

Input

On entry: indicates the manner in which missing observations are to be treated.

MISTYP = 1

A case is excluded if it contains a missing value for any of the variables  $1, 2, \ldots, m$ .

MISTYP = 0

A case is excluded if it contains a missing value for any of the  $p(\leq m)$  variables specified in the array KVAR.

#### 8: NVARS – INTEGER

Input

On entry: p, the number of variables for which information is required.

*Constraint*:  $2 \le NVARS \le M$ .

### 9: KVAR(NVARS) – INTEGER array

Input

On entry: KVAR(j) must be set to the column number in X of the jth variable for which information is required, for j = 1, 2, ..., p.

Constraint:  $1 \leq \text{KVAR}(j) \leq M$ , for j = 1, 2, ..., p.

#### 10: XBAR(NVARS) – REAL (KIND=nag wp) array

Output

On exit: the mean value, of  $\bar{x}_j$ , of the variable specified in KVAR(j), for j = 1, 2, ..., p.

#### 11: STD(NVARS) – REAL (KIND=nag wp) array

Output

On exit: the standard deviation,  $s_i$ , of the variable specified in KVAR(j), for  $j = 1, 2, \dots, p$ .

### 12: SSP(LDSSP,NVARS) – REAL (KIND=nag\_wp) array

Output

On exit: SSP(j, k) is the cross-product of deviations,  $S_{jk}$ , for the variables specified in KVAR(j) and KVAR(k), for j = 1, 2, ..., p and k = 1, 2, ..., p.

#### 13: LDSSP – INTEGER

Input

On entry: the first dimension of the array SSP as declared in the (sub)program from which G02BHF is called.

*Constraint*: LDSSP  $\geq$  NVARS.

#### 14: R(LDR,NVARS) – REAL (KIND=nag wp) array

Output

On exit: R(j,k) is the product-moment correlation coefficient,  $R_{jk}$ , between the variables specified in KVAR(j) and KVAR(k), for  $j=1,2,\ldots,p$  and  $k=1,2,\ldots,p$ .

### 15: LDR – INTEGER

Input

On entry: the first dimension of the array R as declared in the (sub)program from which G02BHF is called.

*Constraint*: LDR  $\geq$  NVARS.

### 16: NCASES – INTEGER

Output

On exit: the number of cases actually used in the calculations (when cases involving missing values have been eliminated).

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#### 17: 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, if you are 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.

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).

Errors or warnings detected by the routine:

```
IFAIL = 1
      On entry, N < 2.
IFAIL = 2
      On entry, NVARS < 2,
              NVARS > M.
IFAIL = 3
      On entry, LDX < N,
               LDSSP < NVARS,
      or
               LDR < NVARS.
      or
IFAIL = 4
      On entry, KVAR(j) < 1,
               KVAR(j) > M for some j = 1, 2, ..., NVARS.
IFAIL = 5
      On entry, MISTYP \neq 1 or 0
```

After observations with missing values were omitted, no cases remained.

IFAIL = 7

IFAIL = 6

After observations with missing values were omitted, only one case remained.

## 7 Accuracy

G02BHF does not use *additional precision* arithmetic for the accumulation of scalar products, so there may be a loss of significant figures for large n.

You are warned of the need to exercise extreme care in your selection of missing values. G02BHF treats all values in the inclusive range  $\left(1 \pm 0.1^{(\text{X02BEF}-2)}\right) \times xm_j$ , where  $xm_j$  is the missing value for variable j specified in XMISS.

You must therefore ensure that the missing value chosen for each variable is sufficiently different from all value for that variable so that none of the valid values fall within the range indicated above.

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#### **8 Further Comments**

The time taken by G02BHF depends on n and p, and the occurrence of missing values.

The routine uses a two-pass algorithm.

## 9 Example

This example reads in a set of data consisting of five observations on each of four variables. Missing values of 0.0 are declared for the second and fourth variables; no missing values are specified for the first and third variables. The means, standard deviations, sums of squares and cross-products of deviations from means, and Pearson product-moment correlation coefficients for the fourth, first and second variables are then calculated and printed, omitting completely all cases containing missing values for these three selected variables; cases 3 and 4 are therefore eliminated, leaving only three cases in the calculations.

### 9.1 Program Text

```
Program g02bhfe
!
     GO2BHF Example Program Text
1
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1
      .. Use Statements .
     Use nag_library, Only: g02bhf, naq_wp
!
      .. Implicit None Statement ..
     Implicit None
!
      .. Parameters ..
     Integer, Parameter
                                       :: nin = 5, nout = 6
      .. Local Scalars ..
                                       :: i, ifail, ldr, ldssp, ldx, m,
     Integer
                                          mistyp, n, ncases, nvars
!
      .. Local Arrays ..
     Real (Kind=nag_wp), Allocatable :: r(:,:), ssp(:,:), std(:), x(:,:),
                                          xbar(:), xmiss(:)
     Integer, Allocatable
                                        :: kvar(:), miss(:)
!
      .. Executable Statements ..
     Write (nout,*) 'GO2BHF Example Program Results'
     Write (nout,*)
     Skip heading in data file
     Read (nin,*)
     Read in the problem size
     Read (nin,*) n, m, nvars, mistyp
      ldr = nvars
      ldssp = nvars
     1dx = n
     Allocate (r(ldr,nvars),ssp(ldssp,nvars),std(nvars),x(ldx,m),xbar(nvars), &
       xmiss(m),kvar(nvars),miss(m))
!
     Read in data
     Read (nin,*)(x(i,1:m),i=1,n)
     Read in missing value flags
     Read (nin,*) miss(1:m)
     Read (nin,*) xmiss(1:m)
     Read in column IDs
!
     Read (nin,*) kvar(1:nvars)
     Display data
     Write (nout,99999) 'Number of variables (columns) =', m
     Write (nout, 99999) 'Number of cases
                                           (rows)
     Write (nout,*)
     Write (nout,*) 'Data matrix is:-'
     Write (nout, 99998)(i, i=1, m)
```

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```
Write (nout, 99997) (i, x(i, 1:m), i=1, n)
      Write (nout,*)
!
      Calculate summary statistics
      ifail = 0
      Call q02bhf(n,m,x,ldx,miss,xmiss,mistyp,nvars,kvar,xbar,std,ssp,ldssp,r, &
        ldr,ncases,ifail)
!
      Display results
      Write (nout,*) 'Variable Mean St. dev.'
      Write (nout,99995)(kvar(i),xbar(i),std(i),i=1,nvars)
      Write (nout,*)
      Write (nout,*) 'Sums of squares and cross-products of deviations'
      Write (nout,99998) kvar(1:nvars)
      Write (nout,99996)(kvar(i),ssp(i,1:nvars),i=1,nvars)
      Write (nout,*)
      Write (nout,*) 'Correlation coefficients'
      Write (nout, 99998) kvar(1:nvars)
      Write (nout,99996)(kvar(i),r(i,1:nvars),i=1,nvars)
      Write (nout,*)
      Write (nout, 99999) 'Number of cases actually used:', ncases
99999 Format (1X,A,I5)
99998 Format (1X,4I12)
99997 Format (1X,I3,4F12.4)
99996 Format (1X,I3,3F12.4)
99995 Format (1X, I5, 2F11.4)
   End Program g02bhfe
```

### 9.2 Program Data

```
GO2BHF Example Program Data
5 4 3 0
                      :: N, M, NVARS, MISTYP
                  2.0
3.0
     3.0
           1.0
     4.0
          -1.0
                 4.0
6.0
9.0 0.0
          5.0
                 9.0
          0.0
12.0 2.0
-1.0 5.0
                  0.0
          4.0
                 12.0 :: End of X
                      :: MISS
0
      1
                  1
      0.0 0.0
                  0.0 :: XMISS
0.0
4 1 2
                      :: KVAR
```

## 9.3 Program Results

```
GO2BHF Example Program Results
Number of variables (columns) =
Number of cases (rows) =
                2
3.0000
4.0000
0.0000
2.0000
5.0000
Data matrix is:-
                                       4
2.0000
4.0000
         1
        3.0000
  2
        6.0000
                                           9.0000
                            5.0000
0.0000
4.0000
  3
        9.0000
  4
       12.0000
                                           0.0000
                   5.0000
                                       12.0000
       -1.0000
  5
Variable Mean
                  St. dev.
                 5.2915
3.5119
         6.0000
   4
         2.6667
   1
         4.0000
                   1.0000
Sums of squares and cross-products of deviations
          4
                    1
        56.0000
                  -30.0000
                              10.0000
                            -4.0000
  1
      -30.0000
                  24.6667
                               2.0000
       10.0000
                   -4.0000
Correlation coefficients
```

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4	1.0000	-0.8072	0.9449
1	-0.8072	1.0000	-0.5695
2	0.9449	-0.5695	1.0000

Number of cases actually used: 3

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