# NAG Fortran Library Routine Document G03BAF

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

G03BAF computes orthogonal rotations for a matrix of loadings using a generalized orthomax criterion.

# 2 Specification

```
SUBROUTINE GO3BAF(STAND, G, NVAR, K, FL, LDF, FLR, R, LDR, ACC, MAXIT,

ITER, WK, IFAIL)

INTEGER

NVAR, K, LDF, LDR, MAXIT, ITER, IFAIL

real

G, FL(LDF,K), FLR(LDF,K), R(LDR,K), ACC,

WK(2*NVAR+K*K+5*(K-1))

CHARACTER*1

STAND
```

## 3 Description

Let  $\Lambda$  be the p by k matrix of loadings from a variable-directed multivariate method, e.g., canonical variate analysis or factor analysis. This matrix represents the relationship between the original p variables and the k orthogonal linear combinations of these variables, the canonical variates or factors. The latter are only unique up to a rotation in the k-dimensional space they define. A rotation can then be found that simplifies the structure of the matrix of loadings, and hence the relationship between the original and the derived variables. That is the elements,  $\lambda_{ij}^*$ , of the rotated matrix,  $\Lambda^*$ , are either relatively large or small. The rotations may be found by minimizing the criterion:

$$V = \sum_{j=1}^{k} \sum_{i=1}^{p} (\lambda_{ij}^*)^4 - \frac{\gamma}{p} \sum_{j=1}^{k} \left[ \sum_{i=1}^{p} (\lambda_{ij}^*)^2 \right]^2$$

where the constant  $\gamma$  gives a family of rotations with  $\gamma=1$  giving varimax rotations and  $\gamma=0$  giving quartimax rotations.

It is generally advised that factor loadings should be standardised, so that the sum of squared elements for each row is one, before computing the rotations.

The matrix of rotations, R, such that  $\Lambda^* = \Lambda R$ , is computed using first an algorithm based on that described by Cooley and Lohnes (1971), which involves the pairwise rotation of the factors. Then a final refinement is made using a method similar to that described by Lawley and Maxwell (1971), but instead of the eigenvalue decomposition the algorithm has been adapted to incorporate a singular value decomposition.

#### 4 References

Cooley W C and Lohnes P R (1971) Multivariate Data Analysis Wiley

Lawley D N and Maxwell A E (1971) Factor Analysis as a Statistical Method (2nd Edition) Butterworths

#### 5 Parameters

1: STAND – CHARACTER\*1

Input

On entry: indicates if the matrix of loadings is to be row standardised before rotation.

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If STAND = 'S', the loadings are row standardised.

If STAND = 'U', the loadings are left unstandardised.

Constraint: STAND = 'S' or 'U'.

2: G - real Input

On entry: the criterion constant,  $\gamma$ , with  $\gamma = 1.0$  giving varimax rotations and  $\gamma = 0.0$  giving quartimax rotations.

Constraint:  $G \ge 0.0$ .

3: NVAR – INTEGER Input

On entry: the number of original variables, p.

Constraint:  $NVAR \ge K$ .

4: K – INTEGER Input

On entry: the number of derived variates or factors, k.

Constraint:  $K \geq 2$ .

5: FL(LDF,K) – *real* array

Input/Output

On entry: the matrix of loadings,  $\Lambda$ . FL(i, j) must contain the loading for the ith variable on the jth factor, for i = 1, 2, ..., p; j = 1, 2, ..., k.

On exit: if STAND = 'S', the elements of FL are standardised so that the sum of squared elements for each row is 1.0 and then after the computation of the rotations are rescaled; this may lead to slight differences between the input and output values of FL.

If STAND = 'U', FL will be unchanged on exit.

6: LDF – INTEGER Input

On entry: the first dimension of the arrays FL and FLR as declared in the (sub)program from which G03BAF is called.

*Constraint*: LDF  $\geq$  NVAR.

7: FLR(LDF,K) – *real* array

Output

On exit: the rotated matrix of loadings,  $\Lambda^*$ . FLR(i, j) will contain the rotated loading for the *i*th variable on the *j*th factor, for i = 1, 2, ..., p; j = 1, 2, ..., k.

8: R(LDR,K) - real array

Output

On exit: the matrix of rotations, R.

9: LDR – INTEGER

Input

On entry: the first dimension of the array R as declared in the (sub)program from which G03BAF is called.

Constraint: LDR  $\geq$  K.

10: ACC – real Input

On entry: indicates the accuracy required. The iterative procedure of Cooley and Lohnes (1971) will be stopped and the final refinement computed when the change in V is less than  $ACC \times max(1.0, V)$ . If ACC is greater than or equal to 0.0 but less than **machine precision** or if ACC is greater than 1.0, then **machine precision** will be used instead.

Suggested value: 0.00001.

Constraint: ACC  $\geq 0.0$ .

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#### 11: MAXIT - INTEGER

Input

On entry: the maximum number of iterations.

Suggested value: 30.

*Constraint*: MAXIT  $\geq 1$ .

#### 12: ITER – INTEGER

Output

On exit: the number of iterations performed.

13: WK(2\*NVAR+K\*K+5\*(K-1)) - real array

Workspace

#### 14: 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

#### IFAIL = 2

The singular value decomposition has failed to converge. This is an unlikely error exit.

#### IFAIL = 3

The algorithm to find R has failed to reach the required accuracy in the given number of iterations. The user should try increasing ACC or increasing MAXIT. The returned solution should be a reasonable approximation.

## 7 Accuracy

The accuracy is determined by the value of ACC.

#### **8** Further Comments

If the results of a principal component analysis as carried out by G03AAF are to be rotated, the loadings as returned in the array P by G03AAF can be supplied via the parameter FL to G03BAF. The resulting

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rotation matrix can then be used to rotate the principal component scores as returned in the array V by G03AAF. The routine F06YAF (SGEMM/DGEMM) may be used for this matrix multiplication.

# 9 Example

The example is taken from page 75 of Lawley and Maxwell (1971). The results from a factor analysis of ten variables using three factors are input and rotated using varimax rotations without standardising rows.

#### 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.

```
GO3BAF Example Program Text
*
      Mark 15 Release. NAG Copyright 1991.
      .. Parameters ..
                       NIN, NOUT
      INTEGER
                       (NIN=5,NOUT=6)
      PARAMETER
      INTEGER
                      NMAX, MMAX
      PARAMETER
                       (NMAX=10,MMAX=3)
      .. Local Scalars ..
      real
                       ACC, G
      TNTEGER
                        I, IFAIL, ITER, J, K, MAXIT, NVAR
      CHARACTER
                       STAND
      .. Local Arrays ..
      real
                       FL(NMAX, MMAX), FLR(NMAX, MMAX), R(MMAX, MMAX),
                       WK(2*NMAX+MMAX*MMAX+5*(MMAX-1))
      .. External Subroutines ..
      EXTERNAL
                       GO3BAF
      .. Executable Statements ..
      WRITE (NOUT,*) 'G03BAF Example Program Results'
      Skip heading in data file
      READ (NIN, *)
      READ (NIN,*) NVAR, K, G, STAND, ACC, MAXIT
      IF (NVAR.LE.NMAX .AND. K.LE.MMAX) THEN
         DO 20 I = 1, NVAR
            READ (NIN, \star) (FL(I,J),J=1,K)
   20
         CONTINUE
         IFAIL = 0
         CALL GO3BAF(STAND,G,NVAR,K,FL,NMAX,FLR,R,MMAX,ACC,MAXIT,ITER,
                     WK, IFAIL)
         WRITE (NOUT, *)
         WRITE (NOUT,*) '
                              Rotated factor loadings'
         WRITE (NOUT, *)
         DO 40 I = 1, NVAR
            WRITE (NOUT, 99999) (FLR(I,J), J=1,K)
   40
         CONTINUE
         WRITE (NOUT, *)
         WRITE (NOUT, *) '
                             Rotation matrix'
         WRITE (NOUT, *)
         DO 60 I = 1, K
            WRITE (NOUT, 99999) (R(I,J), J=1,K)
   60
         CONTINUE
      END IF
      STOP
99999 FORMAT (4(2X,6F8.3))
      END
```

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# 9.2 Program Data

```
G03BAF Example Program Data
10 3 1.0 'U' 0.00001 20
0.788 -0.152 -0.352
0.874 0.381 0.041
0.814 -0.043 -0.213
0.798 -0.170 -0.204
0.641 0.070 -0.042
0.755 -0.298 0.067
0.782 -0.221 0.028
0.767 -0.091 0.358
0.733 -0.384 0.229
0.771 -0.101 0.071
```

### 9.3 Program Results

GO3BAF Example Program Results

Rotated factor loadings

```
0.329 -0.289 -0.759

0.849 -0.273 -0.340

0.450 -0.327 -0.633

0.345 -0.397 -0.657

0.453 -0.276 -0.370

0.263 -0.615 -0.464

0.332 -0.561 -0.485

0.472 -0.684 -0.183

0.209 -0.754 -0.354

0.423 -0.514 -0.409
```

#### Rotation matrix

```
0.633 -0.534 -0.560
0.758 0.573 0.311
0.155 -0.622 0.768
```

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