NAG Library Routine Document

M01ECF

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

M01ECF rearranges a vector of character data into the order specified by a vector of ranks.

2 Specification

```
SUBROUTINE MO1ECF (CH, M1, M2, IRANK, IFAIL)
INTEGER M1, M2, IRANK(M2), IFAIL
CHARACTER(*) CH(M2)
```

3 Description

M01ECF is designed to be used typically in conjunction with the M01D ranking routines. After one of the M01D routines has been called to determine a vector of ranks, M01ECF can be called to rearrange a vector of character data into the rank order. If the vector of ranks has been generated in some other way, then M01ZBF should be called to check its validity before M01ECF is called.

4 References

None.

5 Parameters

1: CH(M2) – CHARACTER(*) array

Input/Output

On entry: elements M1 to M2 of CH must contain character data to be rearranged.

Constraint: the length of each element of CH must not exceed 255.

On exit: these values are rearranged into rank order. For example, if IRANK(i) = M1, then the initial value of CH(i) is moved to CH(M1).

2: M1 – INTEGER

Input

3: M2 – INTEGER

Input

On entry: the range of the ranks supplied in IRANK and the elements of CH to be rearranged. Constraint: 0 < M1 < M2.

4: IRANK(M2) – INTEGER array

Input/Output

On entry: elements M1 to M2 of IRANK must contain a permutation of the integers M1 to M2, which are interpreted as a vector of ranks.

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

5: 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

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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, M2 < 1,
or M1 < 1,
or M1 > M2.
```

IFAIL = 2

On entry, the length of each element of CH exceeds 255.

IFAIL = 3

Elements M1 to M2 of IRANK contain a value outside the range M1 to M2.

IFAIL = 4

Elements M1 to M2 of IRANK contain a repeated value.

IFAIL = -99

An unexpected error has been triggered by this routine. Please contact NAG.

See Section 3.8 in the Essential Introduction for further information.

IFAIL = -399

Your licence key may have expired or may not have been installed correctly.

See Section 3.7 in the Essential Introduction for further information.

IFAIL = -999

Dynamic memory allocation failed.

See Section 3.6 in the Essential Introduction for further information.

If IFAIL = 3 or 4, elements M1 to M2 of IRANK do not contain a permutation of the integers M1 to M2. On exit, the contents of CH may be corrupted. To check the validity of IRANK without the risk of corrupting CH, use M01ZBF.

7 Accuracy

Not applicable.

8 Parallelism and Performance

Not applicable.

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9 Further Comments

The average time taken by the routine is approximately proportional to n, where n = M2 - M1 + 1.

10 Example

This example reads a file of 12-character records, each of which contains in characters 1 to 6 a name of a NAG routine, and in characters 7 to 12 an integer frequency. The program first calls M01DBF to rank the integers in descending order, and then calls M01ECF to rearrange the names into the order specified by the ranks.

10.1 Program Text

```
Program m01ecfe
     M01ECF Example Program Text
!
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1
      .. Use Statements ..
     Use nag_library, Only: m01dbf, m01ecf
1
      .. Implicit None Statement ..
     Implicit None
      .. Parameters ..
     Integer, Parameter
                                        :: nin = 5, nout = 6
      .. Local Scalars ..
                                        :: i, ifail, m1, m2
     Integer
      .. Local Arrays ..
      Integer, Allocatable
                                        :: ifreq(:), irank(:)
     Character (6), Allocatable
                                        :: ch(:)
!
      .. Executable Statements ..
     Write (nout,*) 'M01ECF Example Program Results'
     Skip heading in data file
!
     Read (nin,*)
     Read (nin,*) m2
     Allocate (ifreq(m2), irank(m2), ch(m2))
     m1 = 1
      Do i = m1, m2
       Read (nin,99999, End=100) ch(i), ifreq(i)
      ifail = 0
     Call m01dbf(ifreq,m1,m2,'Descending',irank,ifail)
      ifail = 0
      Call m01ecf(ch,m1,m2,irank,ifail)
     Write (nout,*)
                     'Names in order of frequency'
     Write (nout,*)
     Write (nout,*)
     Write (nout, 99998)(ch(i), i=m1, m2)
100
     Continue
99999 Format (A6, I6)
99998 Format (1X,A)
   End Program m01ecfe
```

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10.2 Program Data

```
M01ECF Example Program Data
A02AAF
        289
A02ABF
        523
A02ACF
        531
C02ADF
        169
       599
CO2AEF
CO5AUF 1351
       240
C05AVF
CO5AWF
        136
CO5AXF
        211
CO5AYF
        183
CO5AZF 2181
```

10.3 Program Results

```
M01ECF Example Program Results

Names in order of frequency

C05AZF
C05AUF
C02AEF
A02ACF
A02ABF
A02AAF
C05AVF
C05AXF
C05AYF
C05AYF
C05AYF
C05AWF
```

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