nag_make_indices (m01zac)

1. Purpose

nag_make_indices (m01zac) inverts a permutation, and hence converts a rank vector to an index vector, or vice versa.

2. Specification

```
#include <nag.h>
#include <nag_stddef.h>
#include <nagm01.h>
```

void nag_make_indices(size_t ranks[], size_t n, NagError *fail)

3. Description

There are two common ways of describing a permutation using an Integer vector **ranks**. The first uses ranks: **ranks**[i] holds the index value to which the (i + 1)th data element should be moved in order to sort the data; in other words its rank in the sorted order. The second uses indices: **ranks**[i] holds the current index value of the data element which would occur in (i + 1)th position in sorted order. For example, given the values

 $3.5 \quad 5.9 \quad 2.9 \quad 0.5$

to be sorted in ascending order, the ranks would be

and the indices would be

 $3 \ 2 \ 0 \ 1.$

The m01d- functions generate ranks, and the m01e- functions require indices to be supplied to specify the re-ordering. However if it is desired simply to refer to the data in sorted order without actually re-ordering them, indices are more convenient than ranks (see the example program). nag_make_indices can be used to convert ranks to indices, or indices to ranks, as the two permutations are inverses of one another.

4. Parameters

ranks[n]

Input: ranks must contain a permutation of the Integers 0 to n - 1. Output: ranks contains the inverse permutation.

 \mathbf{n}

Input: the length of the array **ranks**.

fail

The NAG error parameter, see the Essential Introduction to the NAG C Library.

5. Error Indications and Warnings

NE_INT_ARG_LT

On entry, **n** must not be less than 0: $\mathbf{n} = \langle value \rangle$.

NE_INT_ARG_GT

On entry, **n** must not be greater than $\langle value \rangle$: **n** = $\langle value \rangle$.

 \mathbf{n} is limited to an implementation-dependent size which is printed in the error message.

NE_BAD_RANK

Invalid ranks vector.

Elements of **ranks** contain a value outside the range 0 to $\mathbf{n} - 1$ or contain a repeated value. **ranks** does not contain a permutation of the Integers 0 to $\mathbf{n} - 1$; on exit these elements are usually corrupted.

6. Further Comments

None.

7. See Also

None.

8. Example

The example program reads a matrix of real numbers and prints its rows with the elements of the 1st column in ascending order as ranked by nag_rank_sort (m01dsc). The program first calls nag_rank_sort (m01dsc) to rank the rows, and then calls nag_make_indices to convert the rank vector to an index vector, which is used to refer to the rows in sorted order.

8.1. Program Text

```
/* nag_make_indices(m01zac) Example Program
 * Copyright 1990 Numerical Algorithms Group.
 *
 * Mark 2 revised, 1992.
 */
#include <nag.h>
#include <stdio.h>
#include <nag_stdlib.h>
#include <nag_stddef.h>
#include <nagm01.h>
#ifdef NAG PROTO
static Integer compare(const Pointer a, const Pointer b)
#else
      static Integer compare(a,b)
     Pointer a, b;
#endif
{
  double x = *((double *)a);
  double y = *((double *)b);
  return (x<y ? -1 : (x==y ? 0 : 1));
7
#define MMAX 20
#define NMAX 20
main()
{
  double vec[MMAX][NMAX];
  size_t i, j, m, n, rank[MMAX];
  static NagError fail;
  fail.print = TRUE;
  /* Skip heading in data file */
Vscanf("%*[^\n]");
  Vprintf("m01zac Example Program Results\n");
  Vscanf("%d%d", &m, &n);
if (m>=0 && m<=MMAX && n>=0 && n<=NMAX)
     {
       for (i=0; i<m; ++i)</pre>
      for (j=0; j<n; ++j)
Vscanf("%lf", &vec[i][j]);
m01dsc((Pointer) vec, m, (ptrdiff_t)(NMAX*sizeof(double)), compare,</pre>
              Nag_Ascending, rank, &fail);
       if (fail.code != NE_NOERROR)
         exit(EXIT_FAILURE);
      m01zac(rank, m, &fail)
       if (fail.code != NE_NOERROR)
         exit(EXIT_FAILURE);
       Vprintf("Matrix with rows sorted according to column 1\n");
```

8.2. Program Data

}

```
m01zac Example Program Data

12 3

6.0 5.0 4.0

5.0 2.0 1.0

2.0 4.0 9.0

4.0 9.0 6.0

4.0 9.0 5.0

4.0 1.0 2.0

3.0 4.0 1.0

2.0 4.0 6.0

1.0 6.0 4.0

9.0 3.0 2.0

6.0 2.0 5.0

4.0 9.0 6.0
```

8.3. Program Results

```
m01zac Example Program Results
Matrix with rows sorted according to column 1
             6.0
     1.0
                       4.0
     2.0
              4.0
                       9.0
     2.0
             4.0
                      6.0
     3.0
             4.0
                       1.0
     4.0
             9.0
                       6.0
     4.0
             9.0
                       5.0
     4.0
              1.0
                       2.0
     4.0
              9.0
                       6.0
     5.0
              2.0
                       1.0
     6.0
              5.0
                       4.0
     6.0
              2.0
                       5.0
     9.0
              3.0
                       2.0
```