

# NAG Library Function Document

## **nag\_mv\_cluster\_indicator (g03ejc)**

### 1 Purpose

`nag_mv_cluster_indicator (g03ejc)` computes a cluster indicator variable from the results of `nag_mv_hierar_cluster_analysis (g03ecc)`.

### 2 Specification

```
#include <nag.h>
#include <nagg03.h>
void nag_mv_cluster_indicator (Integer n, const double cd[],
    const Integer iord[], const double dord[], Integer *k, double *dlevel,
    Integer ic[], NagError *fail)
```

### 3 Description

Given a distance or dissimilarity matrix for  $n$  objects, cluster analysis aims to group the  $n$  objects into a number of more or less homogeneous groups or clusters. With agglomerative clustering methods (see `nag_mv_hierar_cluster_analysis (g03ecc)`), a hierarchical tree is produced by starting with  $n$  clusters each with a single object and then at each of  $n - 1$  stages, merging two clusters to form a larger cluster until all objects are in a single cluster. `nag_mv_cluster_indicator (g03ejc)` takes the information from the tree and produces the clusters that exist at a given distance. This is equivalent to taking the dendrogram (see `nag_mv_dendrogram (g03ehc)`) and drawing a line across at a given distance to produce clusters.

As an alternative to giving the distance at which clusters are required, you can specify the number of clusters required and `nag_mv_cluster_indicator (g03ejc)` will compute the corresponding distance. However, it may not be possible to compute the number of clusters required due to ties in the distance matrix.

If there are  $k$  clusters then the indicator variable will assign a value between 1 and  $k$  to each object to indicate to which cluster it belongs. Object 1 always belongs to cluster 1.

### 4 References

Everitt B S (1974) *Cluster Analysis* Heinemann

Krzanowski W J (1990) *Principles of Multivariate Analysis* Oxford University Press

### 5 Arguments

- |                                                                                                                                     |              |
|-------------------------------------------------------------------------------------------------------------------------------------|--------------|
| 1: <b>n</b> – Integer                                                                                                               | <i>Input</i> |
| <i>On entry:</i> the number of objects, $n$ .                                                                                       |              |
| <i>Constraint:</i> $\mathbf{n} \geq 2$ .                                                                                            |              |
| 2: <b>cd[n - 1]</b> – const double                                                                                                  | <i>Input</i> |
| <i>On entry:</i> the clustering distances in increasing order as returned by <code>nag_mv_hierar_cluster_analysis (g03ecc)</code> . |              |
| <i>Constraint:</i> $\mathbf{cd}[i] \geq \mathbf{cd}[i - 1]$ , for $i = 1, 2, \dots, \mathbf{n} - 2$ .                               |              |

3:	<b>iord[n]</b> – const Integer	<i>Input</i>
<i>On entry:</i> the objects in the dendrogram order as returned by nag_mv_hierar_cluster_analysis (g03ecc).		
4:	<b>dord[n]</b> – const double	<i>Input</i>
<i>On entry:</i> the clustering distances corresponding to the order in <b>iord</b> .		
5:	<b>k</b> – Integer *	<i>Input/Output</i>
<i>On entry:</i> indicates if a specified number of clusters is required.		
<b>k</b> > 0 nag_mv_cluster_indicator (g03ejc) will attempt to find <b>k</b> clusters.		
<b>k</b> ≤ 0 nag_mv_cluster_indicator (g03ejc) will find the clusters based on the distance given in <b>dlevel</b> .		
<i>Constraint:</i> <b>k</b> ≤ <b>n</b> .		
<i>On exit:</i> the number of clusters produced, <i>k</i> .		
6:	<b>dlevel</b> – double *	<i>Input/Output</i>
<i>On entry:</i> if <b>k</b> ≤ 0, then <b>dlevel</b> must contain the distance at which clusters are produced. Otherwise <b>dlevel</b> need not be set.		
<i>Constraint:</i> if <b>k</b> ≤ 0, <b>dlevel</b> > 0.0.		
<i>On exit:</i> if <b>k</b> > 0 on entry, then <b>dlevel</b> contains the distance at which the required number of clusters are found. Otherwise <b>dlevel</b> remains unchanged.		
7:	<b>ic[n]</b> – Integer	<i>Output</i>
<i>On exit:</i> <b>ic</b> [ <i>i</i> – 1] indicates to which of <i>k</i> clusters the <i>i</i> th object belongs, for <i>i</i> = 1, 2, …, <i>n</i> .		
8:	<b>fail</b> – NagError *	<i>Input/Output</i>
The NAG error argument (see Section 3.6 in the Essential Introduction).		

## 6 Error Indicators and Warnings

### NE\_2\_INT\_ARG\_GT

On entry, **k** = *<value>* while **n** = *<value>*. These arguments must satisfy **k** ≤ **n**.

### NE\_CLUSTER

The precise number of clusters requested is not possible because of tied clustering distances. The actual number of clusters produced is *<value>*.

### NE\_INCOMP\_ARRAYS

Arrays **cd** and **dord** are not compatible.

### NE\_INT\_ARG\_LT

On entry, **n** = *<value>*.  
Constraint: **n** ≥ 2.

### NE\_INTERNAL\_ERROR

An internal error has occurred in this function. Check the function call and any array sizes. If the call is correct then please contact NAG for assistance.

**NE\_NOT\_INCREASING**

The sequence **cd** is not increasing:  
 $\mathbf{cd}[\langle \text{value} \rangle] = \langle \text{value} \rangle$ ,  $\mathbf{cd}[\langle \text{value} \rangle] = \langle \text{value} \rangle$ .

**NE\_REAL\_INT**

On entry, **dlevel** =  $\langle \text{value} \rangle$ , **k** =  $\langle \text{value} \rangle$ .  
 Constraint:  $\mathbf{k} \leq 0$  and  $\mathbf{dlevel} > 0.0$ .

**NW\_2\_INT**

On exit, **k** =  $\langle \text{value} \rangle$ , **n** =  $\langle \text{value} \rangle$ .  
 Trivial solution returned.

**NW\_INT**

On exit, **k** = 1.  
 Trivial solution returned.

**NW\_REAL\_REALARR**

On entry, **dlevel** =  $\langle \text{value} \rangle$ ,  $\mathbf{cd}[\langle \text{value} \rangle] = \langle \text{value} \rangle$ .  
 Trivial solution returned.

**7 Accuracy**

The accuracy will depend upon the accuracy of the distances in **cd** and **dord** (see nag\_mv\_hierar\_cluster\_analysis (g03ecc)).

**8 Parallelism and Performance**

Not applicable.

**9 Further Comments**

A fixed number of clusters can be found using the non-hierarchical method used in nag\_mv\_kmeans\_cluster\_analysis (g03efc).

**10 Example**

Data consisting of three variables on five objects are input. Euclidean squared distances are computed using nag\_mv\_distance\_mat (g03eac) and median clustering performed using nag\_mv\_hierar\_cluster\_analysis (g03ecc). A dendrogram is produced by nag\_mv\_dendrogram (g03ehc) and printed. nag\_mv\_cluster\_indicator (g03ejc) finds two clusters and the results are printed.

**10.1 Program Text**

```
/* nag_mv_cluster_indicator (g03ejc) Example Program.
*
* Copyright 2014 Numerical Algorithms Group.
*
* Mark 5, 1998.
*
* Mark 6 revised, 2000.
* Mark 8 revised, 2004.
*/
#include <nag.h>
#include <stdio.h>
#include <nag_stdlib.h>
#include <nagg03.h>
```

```

#define X(I, J) x[(I) *tdx + J]
int main(void)
{
    Integer          exit_status = 0, i, *ic = 0, *ilc = 0, *iord = 0, *isx = 0;
    Integer          *iuc = 0;
    Integer          j, k, m, n, nsym, tdx;
    NagError         fail;
    Nag_ClusterMethod method;
    Nag_DistanceType dist;
    Nag_MatUpdate    update;
    Nag_VarScaleType scale;
    char             nag_enum_arg[40];
    char             **c = 0, name[40][3];
    double           *cd = 0, *d = 0, dlevel, dmin_, *dord = 0, dstep, *s = 0;
    double           *x = 0, ydist;

    INIT_FAIL(fail);

    printf(
        "nag_mv_cluster_indicator (g03ejc) Example Program Results\n\n");

    /* Skip heading in data file */
#ifndef _WIN32
    scanf_s("%*[^\n]");
#else
    scanf("%*[^\n]");
#endif

#ifndef _WIN32
    scanf_s("%"NAG_IFMT"", &n);
#else
    scanf("%"NAG_IFMT"", &n);
#endif
#ifndef _WIN32
    scanf_s("%"NAG_IFMT"", &m);
#else
    scanf("%"NAG_IFMT"", &m);
#endif
    if (n >= 2 && m >= 1)
    {
        if (!(cd = NAG_ALLOC(n-1, double)) ||
            !(d = NAG_ALLOC(n*(n-1)/2, double)) ||
            !(dord = NAG_ALLOC(n, double)) ||
            !(s = NAG_ALLOC(m, double)) ||
            !(x = NAG_ALLOC((n)*(m), double)) ||
            !(ic = NAG_ALLOC(n, Integer)) ||
            !(ilc = NAG_ALLOC(n-1, Integer)) ||
            !(iord = NAG_ALLOC(n, Integer)) ||
            !(isx = NAG_ALLOC(m, Integer)) ||
            !(iuc = NAG_ALLOC(n-1, Integer)))
        {
            printf("Allocation failure\n");
            exit_status = -1;
            goto END;
        }
        tdx = m;
    }
    else
    {
        printf("Invalid n or m.\n");
        exit_status = 1;
        return exit_status;
    }
#endif
    scanf_s("%39s%*[^\\n] ", nag_enum_arg, _countof(nag_enum_arg));
#ifndef
    scanf("%39s%*[^\\n] ", nag_enum_arg);
#endif
/* nag_enum_name_to_value (x04nac).
 * Converts NAG enum member name to value
 */

```

```

method = (Nag_ClusterMethod) nag_enum_name_to_value(nag_enum_arg);
#ifndef _WIN32
    scanf_s("%39s", nag_enum_arg, _countof(nag_enum_arg));
#else
    scanf("%39s", nag_enum_arg);
#endif
    update = (Nag_MatUpdate) nag_enum_name_to_value(nag_enum_arg);
#ifndef _WIN32
    scanf_s("%39s", nag_enum_arg, _countof(nag_enum_arg));
#else
    scanf("%39s", nag_enum_arg);
#endif
    dist = (Nag_DistanceType) nag_enum_name_to_value(nag_enum_arg);
#ifndef _WIN32
    scanf_s("%39s%*[^\n] ", nag_enum_arg, _countof(nag_enum_arg));
#else
    scanf("%39s%*[^\n] ", nag_enum_arg);
#endif
    scale = (Nag_VarScaleType) nag_enum_name_to_value(nag_enum_arg);

    for (j = 0; j < n; ++j)
    {
        for (i = 0; i < m; ++i)
#ifndef _WIN32
            scanf_s("%lf", &x(j, i));
#else
            scanf("%lf", &x(j, i));
#endif
#ifndef _WIN32
            scanf_s("%2s", name[j], 3);
#else
            scanf("%2s", name[j]);
#endif
        }
        for (i = 0; i < m; ++i)
#ifndef _WIN32
            scanf_s("%"NAG_IFMT"", &isx[i]);
#else
            scanf("%"NAG_IFMT"", &isx[i]);
#endif
        for (i = 0; i < m; ++i)
#ifndef _WIN32
            scanf_s("%lf", &s[i]);
#else
            scanf("%lf", &s[i]);
#endif

#ifndef _WIN32
            scanf_s("%"NAG_IFMT"", &k);
#else
            scanf("%"NAG_IFMT"", &k);
#endif
#ifndef _WIN32
            scanf_s("%lf", &dlevel);
#else
            scanf("%lf", &dlevel);
#endif

/* Compute the distance matrix */
/* nag_mv_distance_mat (g03eac).
 * Compute distance (dissimilarity) matrix
 */
nag_mv_distance_mat(update, dist, scale, n, m, x, tdx, isx, s, d, &fail);
if (fail.code != NE_NOERROR)
{
    printf("Error from nag_mv_distance_mat (g03eac).\n%s\n",
           fail.message);
    exit_status = 1;
    goto END;
}

```

```

/* Perform clustering */
/* nag_mv_hierar_cluster_analysis (g03ecc).
 * Hierarchical cluster analysis
 */
nag_mv_hierar_cluster_analysis(method, n, d, ilc, iuc, cd, iord, dord, &fail);
if (fail.code != NE_NOERROR)
{
    printf("Error from nag_mv_cluster_indicator (g03ejc).\n%s\n",
           fail.message);
    exit_status = 1;
    goto END;
}

printf("\nDistance    Clusters Joined\n\n");

for (i = 0; i < n-1; ++i)
{
    printf("%10.3f      ", cd[i]);
    printf("%3s", name[ilc[i]-1]);
    printf("%3s", name[iuc[i]-1]);
    printf("\n");
}
/* Produce dendrogram */
nsym = 20;
dmin_ = 0.0;
dstep = cd[n - 2] / (double) nsym;
/* nag_mv_dendrogram (g03ehc).
 * Construct dendrogram following
 * nag_mv_hierar_cluster_analysis (g03ecc)
 */
nag_mv_dendrogram(Nag_DendSouth, n, dord, dmin_, dstep, nsym, &c, &fail);
if (fail.code != NE_NOERROR)
{
    printf("Error from nag_mv_dendrogram (g03ehc).\n%s\n",
           fail.message);
    exit_status = 1;
    goto END;
}
printf("\n");
printf("Dendrogram ");
printf("\n");
printf("\n");
ydist = cd[n - 2];
for (i = 0; i < nsym; ++i)
{
    if ((i+1) % 3 == 1)
    {
        printf("%10.3f%6s", ydist, "");
        printf("%s", c[i]);
        printf("\n");
    }
    else
    {
        printf("%16s%s", "", c[i]);
        printf("\n");
    }
    ydist -= dstep;
}
printf("\n");
printf("%14s", "");
for (i = 0; i < n; ++i)
{
    printf("%3s", name[iord[i]-1]);
}
printf("\n");
/* nag_mv_dend_free (g03xzc).
 * Frees memory allocated to the dendrogram array in
 * nag_mv_dendrogram (g03ehc)
 */
nag_mv_dend_free(&c);
/* nag_mv_cluster_indicator (g03ejc).

```

```

* Construct clusters following
* nag_mv_hierar_cluster_analysis (g03ecc)
*/
nag_mv_cluster_indicator(n, cd, iord, dord, &k, &dlevel, ic, &fail);
if (fail.code != NE_NOERROR)
{
    printf("Error from nag_mv_cluster_indicator (g03ejc).\n%s\n",
           fail.message);
    exit_status = 1;
    goto END;
}
printf("\n%2*NAG_IFMT"%s\n\n", "Allocation to ", k, " clusters");
printf("Object Cluster\n\n");
for (i = 0; i < n; ++i)
{
    printf("%5s%5s", "", name[i], "");
    printf("%*NAG_IFMT"      , ic[i]);
    printf("\n");
}
END:
NAG_FREE(cd);
NAG_FREE(d);
NAG_FREE(dord);
NAG_FREE(s);
NAG_FREE(x);
NAG_FREE(ic);
NAG_FREE(ilc);
NAG_FREE(iord);
NAG_FREE(isx);
NAG_FREE(iuc);
return exit_status;
}

```

## 10.2 Program Data

```

nag_mv_cluster_indicator (g03ejc) Example Program Data
5 3
Nag_Median
Nag_NoMatUp Nag_DistSquared Nag_NoVarScale
1 5.0 2.0 A
2 1.0 1.0 B
3 4.0 3.0 C
4 1.0 2.0 D
5 5.0 0.0 E
0 1 1
1.0 1.0 1.0
2 0.0

```

## 10.3 Program Results

```

nag_mv_cluster_indicator (g03ejc) Example Program Results

```

Distance   Clusters Joined

1.000	B	D
2.000	A	C
6.500	A	E
14.125	A	B

Dendrogram

14.125	-----
	I      I
	I      I
12.006	I      I
	I      I
	I      I
9.887	I      I
	I      I

	I	I
7.769	I	I
	---	*
	I	I
5.650	I	I
	I	I
	I	I
3.531	I	I
	I	I
	---	*
1.412	I	I
	I	I
	A	C
	E	B
		D

Allocation to 2 clusters

Object Cluster

A	1
B	2
C	1
D	2
E	1

---