

## NAG Library Function Document

### **nag\_tabulate\_margin (g11bcc)**

## 1 Purpose

nag\_tabulate\_margin (g11bcc) computes a marginal table from a table computed by nag\_tabulate\_stats (g11bac) or nag\_tabulate\_percentile (g11bbc) using a selected statistic.

## 2 Specification

```
#include <nag.h>
#include <nagg11.h>
void nag_tabulate_margin (Nag_TableStats stat, const double table[],
    Integer ncells, Integer ndim, const Integer idim[],
    const Integer isdim[], double sub_table[], Integer maxst,
    Integer *mcells, Integer *mdim, Integer mlevel[], double comm_ar[],
    NagError *fail)
```

## 3 Description

For a dataset containing classification variables (known as factors) the functions nag\_tabulate\_stats (g11bac) and nag\_tabulate\_percentile (g11bbc) compute a table using selected statistics, for example the mean or the median. The table is indexed by the levels of the selected factors, for example if there were three factors A, B and C with 3, 2 and 4 levels respectively and the mean was to be tabulated the resulting table would be  $3 \times 2 \times 4$  with each cell being the mean of all observations with the appropriate combination of levels of the three factors. In further analysis the table of means averaged over C for A and B may be required; this can be computed from the full table by taking the mean over the third dimension of the table, C.

In general, given a table computed by nag\_tabulate\_stats (g11bac) or nag\_tabulate\_percentile (g11bbc), nag\_tabulate\_margin (g11bcc) computes a sub-table defined by a subset of the factors used to define the table such that each cell of the sub-table is the selected statistic computed over the remaining factors. The statistics that can be used are the total, the mean, the median, the variance, the smallest and the largest value.

## 4 References

John J A and Quenouille M H (1977) *Experiments: Design and Analysis* Griffin

Kendall M G and Stuart A (1969) *The Advanced Theory of Statistics (Volume 1)* (3rd Edition) Griffin

West D H D (1979) Updating mean and variance estimates: An improved method *Comm. ACM* **22** 532–555

## 5 Arguments

- 1: **stat** – Nag\_TableStats *Input*  
*On entry:* indicates which statistic is to be used to compute the marginal table.  
**stat = Nag\_TableStatsNObs**  
     The total.  
**stat = Nag\_TableStatsAv**  
     The average or mean.  
**stat = Nag\_TableStatsMedian**  
     The median.

**stat** = Nag\_TableStatsVar

The variance.

**stat** = Nag\_TableStatsLarge

The largest value.

**stat** = Nag\_TableStatsSmall

The smallest value.

*Constraints:* **stat** = Nag\_TableStatsNObs, Nag\_TableStatsAv, Nag\_TableStatsMedian, Nag\_TableStatsVar, Nag\_TableStatsLarge or Nag\_TableStatsSmall.

2: **table[ncells]** – const double *Input*

*On entry:* the table as computed by nag\_tabulate\_stats (g11bac) or nag\_tabulate\_percentile (g11bbc).

3: **ncells** – Integer *Input*

*On entry:* the number of cells in **table** as returned by nag\_tabulate\_stats (g11bac) or nag\_tabulate\_percentile (g11bbc).

4: **ndim** – Integer *Input*

*On entry:* the number of dimensions for **table** as returned by nag\_tabulate\_stats (g11bac) or nag\_tabulate\_percentile (g11bbc).

*Constraint:* **ndim**  $\geq 2$ .

5: **idim[ndim]** – const Integer *Input*

*On entry:* the number of levels for each dimension of **table** as returned by nag\_tabulate\_stats (g11bac) or nag\_tabulate\_percentile (g11bbc).

*Constraint:* **idim**[*i*]  $\geq 2$ , for *i* = 0, 1, …, **ndim** – 1.

6: **isdim[ndim]** – const Integer *Input*

*On entry:* indicates which dimensions of **table** are to be included in the sub-table. If **isdim**[*i* – 1] > 0 the dimension or factor indicated by **idim**[*i* – 1] is to be included in the sub-table, otherwise it is excluded.

7: **sub\_table[maxst]** – double *Output*

*On exit:* the first **mcells** elements contain the sub-table computed using the statistic indicated by **stat**. The table is stored in a similar way to **table** with the **mcells** cells stored so that for any two dimensions the index relating to the dimension given later in **idim** changes faster. For further details see Section 9.

8: **maxst** – Integer *Input*

*On entry:* the maximum size of sub-table to be computed.

*Constraint:* **maxst**  $\geq$  the product of the levels of the dimensions of **table** included in the sub-table, **sub\_table**.

9: **mcells** – Integer \* *Output*

*On exit:* the number of cells in the sub-table in **sub\_table**.

10: **mdim** – Integer \* *Output*

*On exit:* the number of dimensions to the sub-table in **sub\_table**.

11: **mlevel[ndim]** – Integer *Output*

*On exit:* the first **ndim** elements contain the number of levels for the dimensions of the sub-table in **sub\_table**. The remaining elements are not referenced.

12: **comm\_ar[dim]** – double *Output*

**Note:** the dimension, *dim*, of the array **comm\_ar** must be at least

**maxst** when **stat** = Nag\_TableStatsVar;  
1 otherwise.

*On exit:* if **stat** = Nag\_TableStatsVar **comm\_ar** contains the sub-table of means corresponding to the sub-table of variances in **sub\_table**. Otherwise **comm\_ar** is not referenced.

13: **fail** – NagError \* *Input/Output*

The NAG error argument (see Section 2.7 in How to Use the NAG Library and its Documentation).

## 6 Error Indicators and Warnings

### NE\_ALLOC\_FAIL

Dynamic memory allocation failed.

See Section 2.3.1.2 in How to Use the NAG Library and its Documentation for further information.

### NE\_BAD\_PARAM

On entry, argument  $\langle value \rangle$  had an illegal value.

### NE\_INT

On entry, element  $\langle value \rangle$  of **idim**  $\leq 1$ .

On entry, **ndim** =  $\langle value \rangle$ .

Constraint: **ndim**  $\geq 2$ .

### NE\_INT\_2

On entry, **maxst** ( $= \langle value \rangle$ ) is too small, min value =  $\langle value \rangle$ .

On entry, **ncells** is incompatible with **idim**.

### NE\_INT\_ARRAY\_ELEM\_CONS

On entry, all elements of **isdim**  $> 0$ .

On entry, no elements of **isdim**  $> 0$ .

### 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.

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

See Section 2.7.6 in How to Use the NAG Library and its Documentation for further information.

### NE\_NO\_LICENCE

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

See Section 2.7.5 in How to Use the NAG Library and its Documentation for further information.

## 7 Accuracy

Only applicable when **stat** = Nag\_TableStatsVar. In this case a one pass algorithm is used as described in West (1979).

## 8 Parallelism and Performance

`nag_tabulate_margin` (g11bcc) is threaded by NAG for parallel execution in multithreaded implementations of the NAG Library.

Please consult the x06 Chapter Introduction for information on how to control and interrogate the OpenMP environment used within this function. Please also consult the Users' Note for your implementation for any additional implementation-specific information.

## 9 Further Comments

The sub-tables created by `nag_tabulate_margin` (g11bcc) and stored in **sub\_table** and, depending on **stat**, also in **comm\_ar** are stored in the following way. Let there be  $m$  dimensions defining the table with dimension  $k$  having  $l_k$  levels, then the cell defined by the levels  $i_1, i_2, \dots, i_m$  of the factors is stored in  $s$ th cell given by

$$s = 1 + \sum_{k=1}^m [(i_k - 1)c_k],$$

where

$$c_j = \prod_{k=j+1}^m l_k \quad \text{for } j = 1, 2, \dots, n-1 \quad \text{and} \quad c_m = 1.$$

## 10 Example

The data, given by John and Quenouille (1977), is for 3 blocks of a  $3 \times 6$  factorial experiment. The data can be considered as a  $3 \times 6 \times 3$  table (i.e., blocks  $\times$  treatment with 6 levels  $\times$  treatment with 3 levels). This table is input and the  $6 \times 3$  table of treatment means for over blocks is computed and printed.

### 10.1 Program Text

```
/* nag_tabulate_margin (g11bcc) Example Program.
*
* NAGPRODCODE Version.
*
* Copyright 2016 Numerical Algorithms Group.
*
* Mark 26, 2016.
*/
#include <stdio.h>
#include <nag.h>
#include <nag_stdl�.h>
#include <nagg11.h>

int main(void)
{
    /* Scalars */
    Integer exit_status, i, j, k, maxst, mcells, mdim;
    Integer ncells, ncol, ndim, nrow;
    Nag_TableStats stat;
    /* Arrays */
    char nag_enum_arg[40];
    double *auxt = 0, *stable = 0, *table = 0;
    Integer *idim = 0, *isdim = 0, *mlevel = 0;
    NagError fail;
```

```

    INIT_FAIL(fail);

    exit_status = 0;
    printf("nag_tabulate_margin (g11bcc) Example Program Results\n");

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

#ifdef _WIN32
    scanf_s("%39s%" NAG_IFMT "%" NAG_IFMT "%*[^\n] ", nag_enum_arg,
            (unsigned)_countof(nag_enum_arg), &ncells, &nDim);
#else
    scanf("%39s%" NAG_IFMT "%" NAG_IFMT "%*[^\n] ", nag_enum_arg, &ncells,
          &nDim);
#endif
/* nag_enum_name_to_value (x04nac).
 * Converts NAG enum member name to value
 */
stat = (Nag_TableStats) nag_enum_name_to_value(nag_enum_arg);

maxst = 54;

/* Allocate arrays */
if (!(auxt = NAG_ALLOC(maxst, double)) ||
    !(stable = NAG_ALLOC(maxst, double)) ||
    !(table = NAG_ALLOC(ncells, double)) ||
    !(idim = NAG_ALLOC(ndim, Integer)) ||
    !(isdim = NAG_ALLOC(ndim, Integer)) ||
    !(mlevel = NAG_ALLOC(ndim, Integer)))
{
    printf("Allocation failure\n");
    exit_status = -1;
    goto END;
}

for (i = 1; i <= ncells; ++i)
#ifdef _WIN32
    scanf_s("%lf", &table[i - 1]);
#else
    scanf("%lf", &table[i - 1]);
#endif
#ifdef _WIN32
    scanf_s("%*[^\n] ");
#else
    scanf("%*[^\n] ");
#endif

for (j = 1; j <= ndim; ++j)
#ifdef _WIN32
    scanf_s("%" NAG_IFMT "", &idim[j - 1]);
#else
    scanf("%" NAG_IFMT "", &idim[j - 1]);
#endif
#ifdef _WIN32
    scanf_s("%*[^\n] ");
#else
    scanf("%*[^\n] ");
#endif

for (j = 1; j <= ndim; ++j)
#ifdef _WIN32
    scanf_s("%" NAG_IFMT "", &isdim[j - 1]);
#else
    scanf("%" NAG_IFMT "", &isdim[j - 1]);
#endif
#ifdef _WIN32
    scanf_s("%*[^\n] ");

```

```

#else
    scanf("%*[^\n] ");
#endif

/* nag_tabulate_margin (g11bcc).
 * Computes marginal tables for multiway table computed by
 * nag_tabulate_stats (g11bac) or nag_tabulate_percentile
 * (g11bbc)
 */
nag_tabulate_margin(stat, table, ncells, ndim, idim, isdim, stable,
                     maxst, &mcells, &mdim, mlevel, auxt, &fail);
if (fail.code != NE_NOERROR) {
    printf("Error from nag_tabulate_margin (g11bcc).\n%s\n", fail.message);
    exit_status = 1;
    goto END;
}

printf("\n");
printf(" Marginal Table\n");
printf("\n");

ncol = mlevel[mdim - 1];
nrow = mcells / ncol;
k = 1;
for (i = 1; i <= nrow; ++i) {
    for (j = k; j <= k + ncol - 1; ++j)
        printf("%7.2f ", stable[j - 1]);
    printf("\n");
    k += ncol;
}

END:
NAG_FREE(auxt);
NAG_FREE(stable);
NAG_FREE(table);
NAG_FREE(idim);
NAG_FREE(isdim);
NAG_FREE(mlevel);

return exit_status;
}

```

## 10.2 Program Data

nag\_tabulate\_margin (g11bcc) Example Program Data

Nag\_TableStatsAv 54 3

```

274 361 253 325 317 339 326 402 336 379 345 361 352 334 318 339 393 358
350 340 203 397 356 298 382 376 355 418 387 379 432 339 293 322 417 342
82 297 133 306 352 361 220 333 270 388 379 274 336 307 266 389 333 353

```

```

3 6 3
0 1 1

```

## 10.3 Program Results

nag\_tabulate\_margin (g11bcc) Example Program Results

Marginal Table

235.33	332.67	196.33
342.67	341.67	332.67
309.33	370.33	320.33
395.00	370.33	338.00
373.33	326.67	292.33
350.00	381.00	351.00