

nag_anova_factorial_free (g04czc)

1. Purpose

nag_anova_factorial_free (g04czc) frees Nag allocated memory to some parameters in **nag_anova_factorial (g04cac)**.

2. Specification

```
#include <nag.h>
#include <nagg04.h>
```

```
void nag_anova_factorial_free(double **table, double **tmean, double **e,
                             Integer **imean, double **semean, double **bmean)
```

3. Description

nag_anova_factorial_free can be used to free the memory allocated to some pointers by **nag_anova_factorial (g04cac)** and set their value to NULL.

Users are recommended to use **nag_anova_factorial_free** in preference to the Standard C function **free()**.

4. Parameters

table
tmean
e
imean
semean
bmean

Input: Pointers to which memory has been allocated internally in **nag_anova_factorial (g04cac)**.

Output: The memory allocated to each of the pointers is freed and the pointers are set to NULL.

5. Error Indications and Warnings

None.

6. Further Comments

None.

7. See Also

nag_anova_factorial (g04cac)

8. Example

For an example of the use of **nag_anova_factorial_free**, please refer to the example program for **nag_anova_factorial (g04cac)**.