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>
```

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).