NAG Library Function Document

nag_g02_opt_set (g02zkc)

1 Purpose

nag_g02_opt_set (g02zkc) either initializes or resets the optional argument arrays or sets a single optional argument for supported problem solving functions in Chapter g02. Currently, only nag_regsn quant_linear (g02qgc) is supported.

2 Specification

#include <nag.h>
#include <nagg02.h>
void nag_g02_opt_set (const char *optstr, Integer iopts[], Integer liopts, double opts[], Integer lopts, NagError *fail)

3 Description

nag_g02_opt_set (g02zkc) has three purposes: to initialize optional argument arrays, to reset all optional arguments to their default values or to set a single optional argument to a user-supplied value.

Optional arguments and their values are, in general, presented as a character string, optstr, of the form 'option = optval'; alphabetic characters can be supplied in either upper or lower case. Both option and optval may consist of one or more tokens separated by white space. The tokens that comprise optval will normally be either an integer, real or character value as defined in the description of the specific optional argument. In addition all optional arguments can take an optval DEFAULT which resets the optional argument to its default value.

It is imperative that optional argument arrays are initialized before any options are set, before the relevant problem solving function is called and before any options are queried using nag_g02_opt_get (g02zlc). To initialize the optional argument arrays iopts and opts for a specific problem solving function, the option Initialize is used with value identifying the problem solving function to be called, via its short name. For example, to initialize optional argument arrays to be passed to nag_regsn quant_linear (g02qgc), nag_g02_opt_set (g02zkc) is called as follows:

nag_g02_opt_set("Initialize = g02qgc", iopts, liopts, opts, lopts, &fail);

Information relating to available option names and their corresponding valid values is given in Section 12 in nag_regsn quant_linear (g02qgc).

4 References

None.
5 Arguments

1: **optstr** – const char *

*Input*

*On entry:* a string identifying the option to be set.

**Initialize = function name**

Initialize the optional argument arrays **iopts** and **opts** for use with function *function name*, where *function name* is the short name of the problem solving function you wish to use.

**Defaults**

Resets all options to their default values.

**option = optval**

See Section 12 in nag_regsn_quant_linear (g02qgc) for details of valid values for **option** and **optval**. The equals sign (=) delimiter must be used to separate the **option** from its **optval** value.

**optstr** is case insensitive. Each token in the **option** and **optval** component must be separated by at least one space.

2: **iopts[liopts]** – Integer

*Communication Array*

*On entry:* optional argument array.

If **optstr** has the form **Initialize = function name**, the contents of **iopts** need not be set.

Otherwise, **iopts** MUST NOT have been altered since the last call to nag_g02_opt_set (g02zkc), nag_g02_opt_get (g02zlc) or the selected problem solving function.

*On exit:* dependent on the contents of **optstr**, either an initialized, reset or updated version of the optional argument array.

3: **liopts** – Integer

*Input*

*On entry:* the length of the array **iopts**.

**Constraint:** unless otherwise stated in the documentation for a specific, supported, problem solving function, **liopts ≥ 100**.

4: **opts[lopts]** – double

*Communication Array*

*On entry:* optional argument array.

If **optstr** has the form **Initialize = function name**, the contents of **opts** need not be set.

Otherwise, **opts** MUST NOT have been altered since the last call to nag_g02_opt_set (g02zkc), nag_g02_opt_get (g02zlc) or the selected problem solving function.

*On exit:* dependent on the contents of **optstr**, either an initialized, reset or updated version of the optional argument array.

5: **lopts** – Integer

*Input*

*On entry:* the length of the array **opts**.

**Constraint:** unless otherwise stated in the documentation for a specific, supported, problem solving function, **lopts ≥ 100**.

6: **fail** – NagError *

*Input/Output*

The NAG error argument (see Section 3.6 in the Essential Introduction).
6 Error Indicators and Warnings

NE_ALLOC_FAIL
Dynamic memory allocation failed.
See Section 3.2.1.2 in the Essential Introduction for further information.

NE_BAD_PARAM
On entry, argument \(\text{value}\) had an illegal value.

NE_INT
On entry, \(\text{liopts} = \text{value}\).
Constraint: \(\text{liopts} \geq \text{value}\).
On entry, \(\text{lopts} = \text{value}\).
Constraint: \(\text{lopts} \geq \text{value}\).

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 3.6.6 in the Essential Introduction for further information.

NE_INVALID_FORMAT
On entry, could not convert the specified \(\text{optval}\) to an integer: \(\text{optstr} = \text{value}\).
On entry, could not convert the specified \(\text{optval}\) to a real: \(\text{optstr} = \text{value}\).
On entry, the expected delimiter ‘\(=\)’ was not found in \(\text{optstr}: \text{optstr} = \text{value}\).

NE_INVALID_OPTION
On entry, either the option arrays have not been initialized or they have been corrupted.
On entry, the \(\text{option}\) supplied in \(\text{optstr}\) was not recognized: \(\text{optstr} = \text{value}\).

NE_INVALID_VALUE
On entry, the \(\text{optval}\) supplied for the character optional argument is not valid.
\(\text{optstr} = \text{value}\).
On entry, the \(\text{optval}\) supplied for the integer optional argument is not valid.
\(\text{optstr} = \text{value}\).
On entry, the \(\text{optval}\) supplied for the real optional argument is not valid.
\(\text{optstr} = \text{value}\).

NE_NO_LICENCE
Your licence key may have expired or may not have been installed correctly.
See Section 3.6.5 in the Essential Introduction for further information.

NE_NOT_FUN_NAME
On entry, attempting to initialize the optional argument arrays but specified function name was not valid: name = \(\text{value}\).

7 Accuracy
Not applicable.
8  Parallelism and Performance
Not applicable.

9  Further Comments
Not applicable.

10  Example
See the example programs associated with the problem solving function you wish to use for a demonstration of how to use nag_g02_opt_set (g02zkc) to initialize option arrays and set options.