# Decision Tree: nagdmc\_save\_waid

# Purpose

nagdmc\_save\_waid saves a decision tree computed by nagdmc\_waid to a binary file.

#### Declaration

```
#include <nagdmc.h>
void nagdmc_save_waid(long iproot, const char fname[], int *info);
```

#### **Parameters**

1: iproot - long Input

On entry: the integer value of the root node of a decision tree as returned by nagdmc\_waid.

 $2: \quad \mathbf{fname}[] - \mathbf{char}$  Input

On entry: the file name into which the decision tree will be written.

3: info - int \*

On exit: info gives information on the success of the function call:

0: the function successfully completed its task.

71: the function was unable to open the file named **fname** for writing.

100: an internal error occurred during the execution of the function.

#### Notation

None.

## Description

None.

### References and Further Reading

None.

#### See Also

waid\_ex.c the example calling program.