Input

Decision Tree: nagdmc_free_entropy_tree

Purpose

nagdmc_free_entropy_tree returns the memory containing an entropy decision tree computed by **nagdmc_entropy_tree** to the operating system.

Declaration

#include <nagdmc.h>
void nagdmc_free_entropy_tree(long iproot);

Parameters

1: iproot - long

On entry: the integer value of the root node of an entropy decision tree as computed by nagdmc_entropy_tree.

Notation

None.

Description

None.

References and Further Reading

None.

See Also

nagdmc_entropy_tree	computes an decision tree by using an entropy-based criterion.
nagdmc_load_entropy_tree	loads an entropy tree from a file.
nagdmc_prune_entropy_tree	prunes an entropy tree using pessimistic error pruning.
$nagdmc_save_entropy_tree$	writes an entropy tree to a file.
nagdmc_predict_entropy_tree	computes predictions given an entropy tree.
$entropy_tree_ex.c$	the example calling program.