

Pruner

is_leaf(node_id)
leaf_prediction(node_id)
num_actual_nodes(tree) [static]
num_instances(node_id[, y_idx])
num_leaves(tree) [static]
to_leaf(node_id, depths)
__init__(tree)



ReducedErrorPruner

...
prune(X_val, y_val)
__init__(tree)



ErrorBasedPruner

ebp_confidence

...
prune()
__init__(tree, ebp_confidence)