

class\_decision\_tree.Decision  
Tree.dt\_pruned\_confmatrix

class\_decision\_tree.Decision  
Tree.dt\_pruned\_fit

class\_decision\_tree.Decision  
Tree.dt\_pruned\_prediction

class\_decision\_tree.Decision  
Tree.dt\_pruned\_tree

class\_decision\_tree.Decision  
Tree.dt\_pruned\_alpha

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graph LR; A[class_decision_tree.DecisionTree.dt_pruned_confmatrix] --> D[class_decision_tree.DecisionTree.dt_pruned_alpha]; B[class_decision_tree.DecisionTree.dt_pruned_fit] --> D; C[class_decision_tree.DecisionTree.dt_pruned_prediction] --> D; E[class_decision_tree.DecisionTree.dt_pruned_tree] --> D;
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The diagram illustrates a data flow where four separate components (confmatrix, fit, prediction, and tree) are processed together to produce a single alpha value. Each component is represented in a white box on the left, and the final result is in a grey box on the right. Blue arrows indicate the direction of the flow from each input to the output.