

## graphlab.decision\_tree\_classifier.DecisionTreeClassifier.show

`DecisionTreeClassifier.show` (*view='Summary', tree\_id=0, vlabel\_hover=False*)

Visualize a decision tree classifier model.

**Parameters:** **view** : str, optional

The type of view to show in Canvas. Can be one of:

- *Summary*: The summary description of a model.
- *Evaluation*: A visual representation of the evaluation results for a model.
- *Tree*: Displays a particular tree in the model.

**tree\_id** : int

The id of the tree to show. Starting from 0 to num\_trees-1. Note that we train one tree per class (for multi-class problems).

**vlabel\_hover** : bool, optional

If True, hide the label on vertex, and only show the label with mouse hovering. Only valid if view="Tree".