# Hands on Machine Learning 2<sup>nd</sup> Edition

Chapter 6 – Decision Trees

Prepared by Glenn Miller for the San Diego Machine Learning Meetup™ group

## Decision Tree (DT) + / -

#### **ADVANTAGES**

- Simple to understand and interpret ('White Box' model)
- Little data prep (e.g. no scaling)
- Versatile (classification and regression)
- Cost of using the tree is logarithmic in # of data points used to train the tree
- Can handle multi-output problems
- Can validate using statistical tests
- Performs well even if its assumptions are somewhat violated

#### **DISADVANTAGES**

- Prone to overfitting (must restrict degrees of freedom)
- Can be unstable (small data variations produce big changes to the tree)
- Predictions are piecewise constant approximations (not smooth or continuous)
- DT learners create biased trees if some classes dominate
- Practical DT algos cannot guarantee to return the globally optimal DT b/c learning an optimal DT is NP-complete

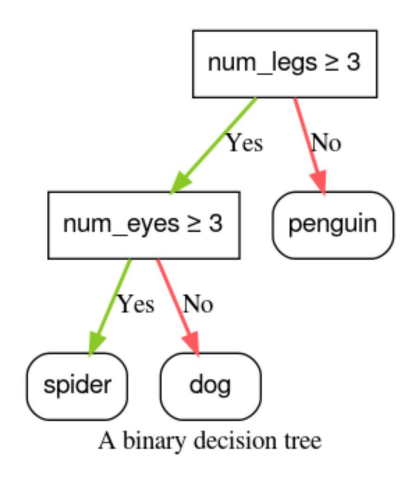
Source: Scikit-Learn documentation

## Tree-based regression and classification

$$\hat{f}(X) = \sum_{m=1}^{5} c_m I\{(X_1, X_2) \in R_m\}. \tag{9.9}$$

- Equation from Element of Statistical Learning Page 305
- Just divide your divide into m groups
- Impossible to solve, why? what should we do?

## Binary decision trees



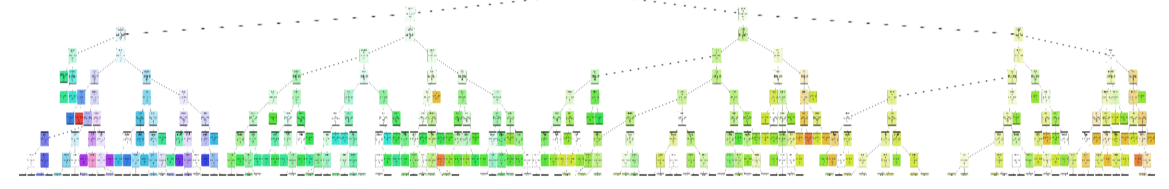
## Computational Complexity

- Predictions are fast, even with large training sets
- Algorithm compares all available\* features on all samples at each node
- Big O O( $n \times m \log_2(m)$ )
- Presorting the data (presort=True) can speed up training for small data sets

<sup>\*</sup>If max\_features is set, the algorithm will consider max\_features features at each split, subject to a minimum one valid partition of the node samples

## Regularization and Pruning

Regularize: prevent the tree from growing too large (like the tree below) by limiting parameter(s) before growing the tree (e.g., set max\_depth or min\_samples\_leaf)



Prune: let the tree grow and then replace irrelevant nodes with leaves





## **Impurity**

#### **Gini impurity index**

$$G_i = 1 - \sum_{k=1}^{n} p_{i,k}^{2}$$

Where  $P_{i,k}$  is the ratio of k instances among the training instances in the  $i^{th}$  node

#### **Entropy / Information Gain**

• 
$$H_i = -\sum_{k=1}^{n} P_{i,k} log_2(P_{i,k})$$

## CART Algorithm (Scikit-Learn)

Splits the training set into two subsets using a single feature (k) and a threshold  $(t_k)$ 

#### Classification (DecisionTreeClassifier)

- Predict a class in each node
- Minimize impurity
- Cost function:

$$J(k,t_k) = \frac{m_{\text{left}}}{m} G_{\text{left}} + \frac{m_{\text{right}}}{m} G_{\text{right}}$$

#### Regression (DecisionTreeRegressor)

- Predict a value in each node
- Minimize MSE
- Cost function:

$$J(k,t_k) = \frac{m_{\text{left}}}{m} MSE_{\text{left}} + \frac{m_{\text{right}}}{m} MSE_{\text{right}}$$

G is impurity of the subset; m is number of instances in the subset

# (Some) Iris Species



• Setosa

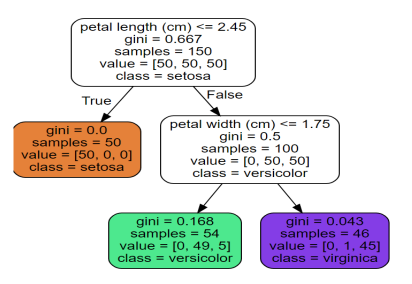


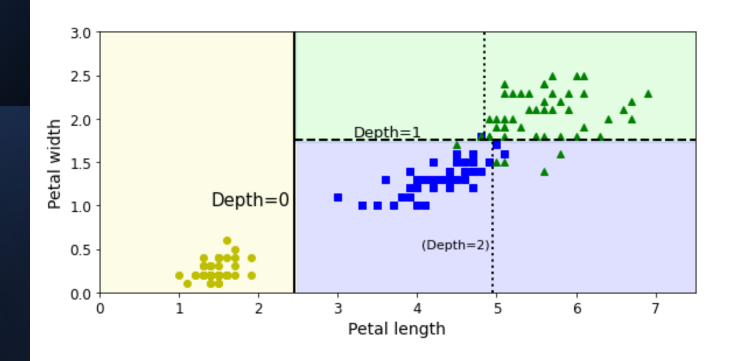
Versicolor



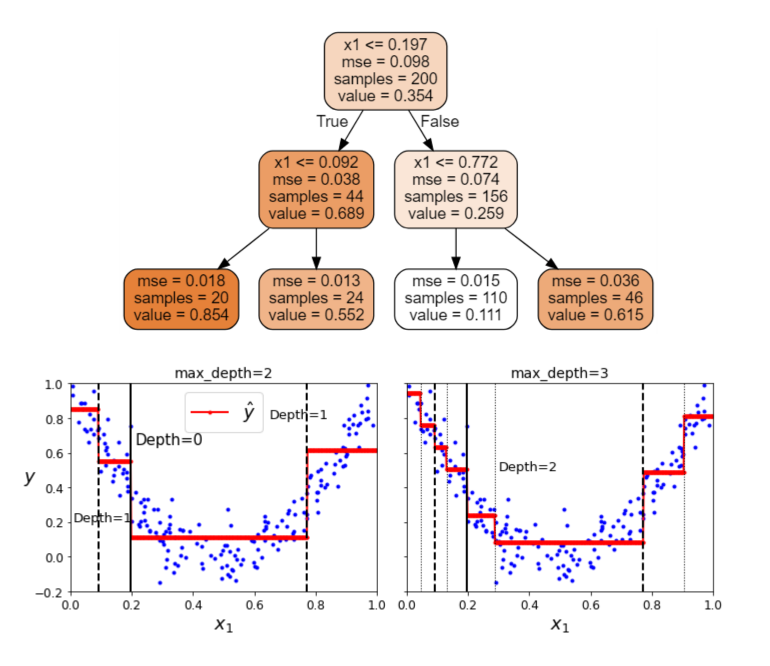
Versicolor

## Classification

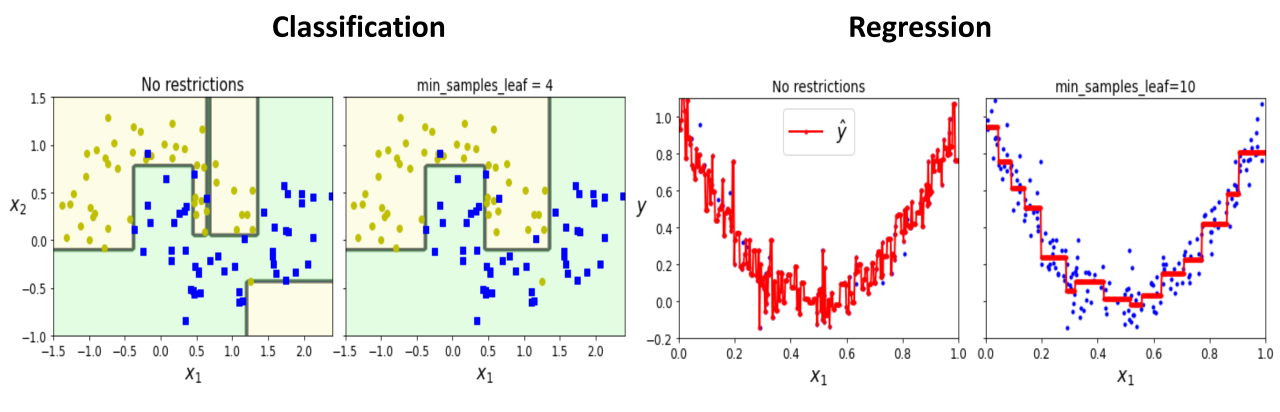




## Regression



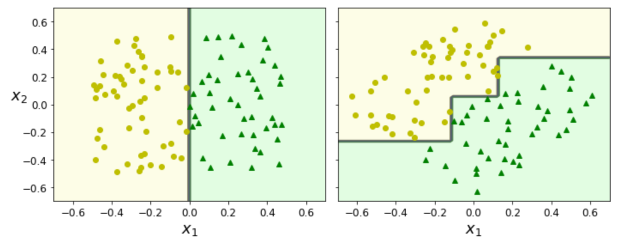
## Regularization / Pruning



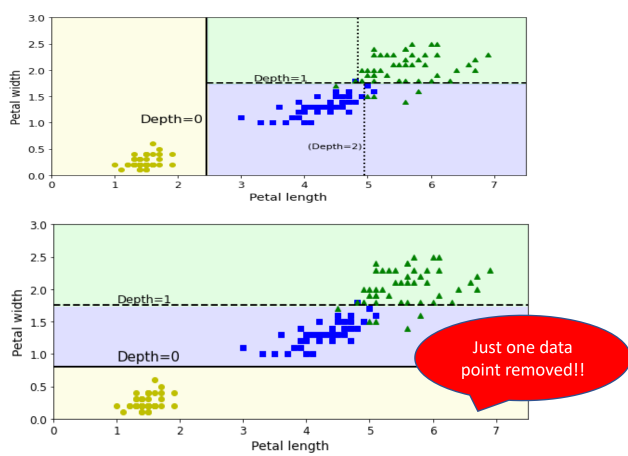
Source: HOML 2<sup>nd</sup> edition pp. 182,184 / https://github.com/ageron/handson-ml2/blob/master/06\_decision\_trees.ipynb

## Instability

#### Sensitivity to training set rotation



#### **Sensitivity to training set details**



Source: HOML 2<sup>nd</sup> edition pp. 185,186 / https://github.com/ageron/handson-ml2/blob/master/06\_decision\_trees.ipynb

## Conclusion

• Decision trees are powerful, versatile, and easy to understand

• They have limitations, which can be addressed – e.g. averaging trees reduces instability (random forests)

More on this in the chapter 7, 'Ensemble Learning and Random Forests'