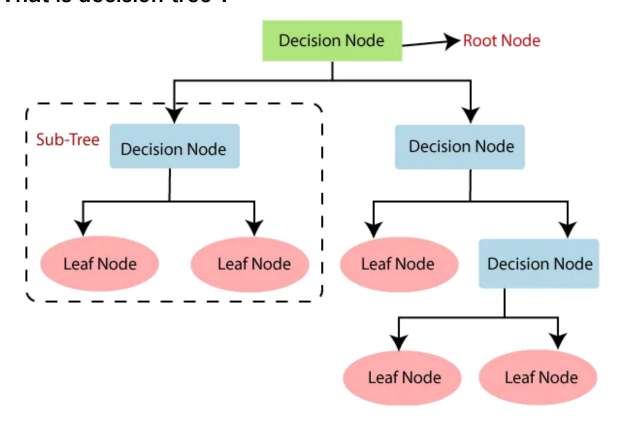
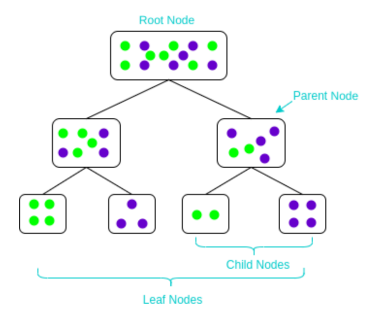
3- Supervised Classification Models - Decision Tree

By: eng.Esraa Madhi

What is decision tree?



- **Root Node:** This is the initial node of a decision tree where the data begins to be segmented based on various attributes.
- **Decision Nodes:** These nodes are formed following the split of the root node, where further decisions on data division are made.
- Leaf Nodes: Also known as terminal nodes, these are the endpoints of a decision tree where no further splitting occurs.
- Branch/Sub-tree: Similar to a sub-graph in graph theory, a sub-tree refers to a subsection of the overall decision tree.



Overview about How Decision Trees work:

https://youtu.be/zs6yHVtxyv8

https://mlu-explain.github.io/decision-tree/



📝 Decision Trees 🔹

How does it works?

- 1. Starts at the root node
- 2. Splits data into groups (based on some criteria, we will see this later)
- 3. Set a decision at node
- 4. Move the data along the respective branches
- 5. Repeat the process until a stopping criterion is met (max levels/depth reached, min samples left to split, nothing left to split, etc)

Decision Trees in Math:

• The entropy can be used to quantify the impurity of a collection of labeled data points: a node containing multiple classes is impure whereas a node including only one class is pure.

Entropy(S) =
$$-\sum_{i=1}^{c} p_i \log_2(p_i)$$

Where:

- S represents the dataset or a subset of the dataset.
- c is the number of different classes or labels within S.
- P_i is the proportion (or probability) of the elements belonging to class i in S.
- Information gain: Used to determine which feature/attribute gives us the maximum information about a class.

Information Gain = Parent Entropy − weighted average ★ Children Entropy

| Past Trend | Open Interest | Trading Volume | Return |
|------------|---------------|----------------|--------|
| Positive | Low | High | Up |
| Negative | High | Low | Down |
| Positive | Low | High | Up |
| Positive | High | High | Up |
| Negative | Low | High | Down |
| Positive | Low | Low | Down |
| Negative | High | High | Down |
| Negative | Low | High | Down |
| Positive | Low | Low | Down |
| Positive | High | High | Up |

Target: Return

which features order should I use?

Calculation of information gain for Past Trend.

- Parent Entropy = $-(6/10)\log(6/10) (4/10)\log(4/10) = 0.97$
- Children Entropy:
- (Past Trend=Positive):
 - If (Past Trend = Positive & Return = Up), probability = 4/6
 - If (Past Trend = Positive & Return = Down), probability = 2/6
 - Entropy = $-(4/6)\log(4/6) (2/6)\log(2/6) = 0.91$
- (Past Trend=Negative):
 - If (Past Trend = Negative & Return = Up), probability = 0
 - If (Past Trend = Negative & Return = Down), probability = 4/4
 - Entropy = $-((0)\log(0) (4/4)\log(4/4)) = 0$
- Weighted sum of the information gain Indices can be calculated as follows:
 - P(Past Trend=Positive): 6/10
 - P(Past Trend=Negative): 4/10
 - information gain for Past Trend = 0.97 (6/10)0.91 (4/10)0 = 0.42

Why Use Decision Trees?

There are various algorithms in Machine learning. Below are the two reasons for using the Decision tree:

- Decision Trees usually mimic human thinking ability while making a decision, so it is easy to understand.
- A decision tree does not require normalization of data.
- A decision tree does not require scaling of data as well.
- Missing values in the data also do NOT affect the process of building a decision tree to any considerable extent.

Pruning: Getting an Optimal Decision tree

Pruning is a process of deleting the unnecessary nodes from a tree in order to get the optimal decision tree.

A too-large tree increases the risk of **overfitting**, and a small tree may not capture all the important features of the dataset. Therefore, a technique that decreases the size of the learning tree without reducing accuracy is known as Pruning.

Resources:

- https://medium.com/@MrBam44/decision-trees-91f61a42c724
- https://www.analyticsvidhya.com/blog/2021/08/decision-tree-algorithm/
- https://rakendd.medium.com/building-decision-trees-and-its-math-711862eea1c0