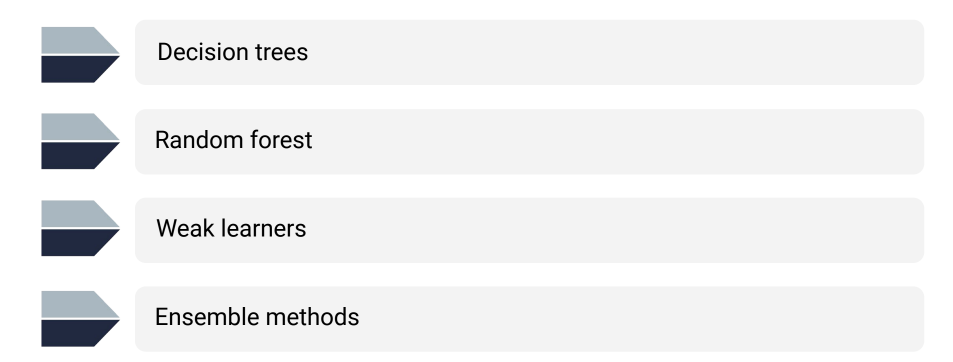


#### **Class Objectives**

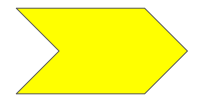
In today's class we'll learn about a new ML algorithms family: Tree based algorithms



#### **Categorical Data**

#### Also we'll learn how to deal with categorical data

Color
Red
Red
Yellow
Green
Yellow



Red	Yellow	Green
1	0	0
1	0	0
0	1	0
0	0	1

#### **Various Scaling Methods**

Method	Formula	Issue
Min Max Scaling	$x' = \frac{x - \min(x)}{\max(x) - \min(x)}$	Does not handle outliers well
Standardization	$x'=rac{x-ar{x}}{\sigma}$	<ul> <li>Can better handle outliers, however features are not exactly on the same scale</li> <li>Min-max guarantees numbers are between 0 and 1</li> </ul>

**Great resource** 



Instructor Demonstration
Dealing with Text and Categorical Data in Machine Learning



## **Activity:** Encoding Categorical Data for Machine Learning

In this activity, you will be tasked with encoding categorical and text features of a dataset that contains 2,097 loan applications.



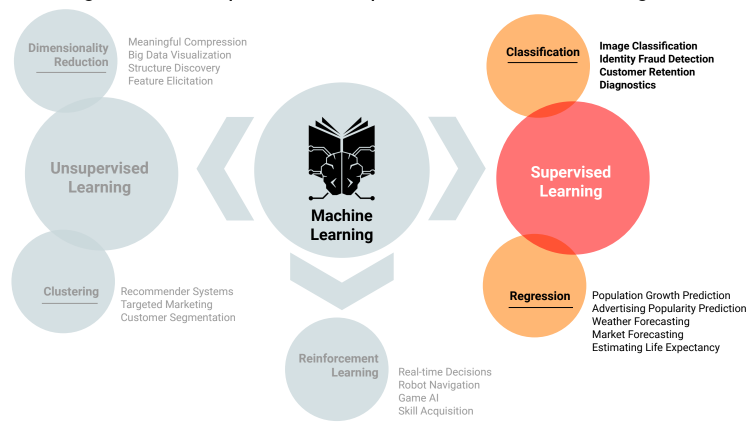


Time's Up! Let's Review.

### Walking into the Algorithms Forest

#### Tree based algorithms

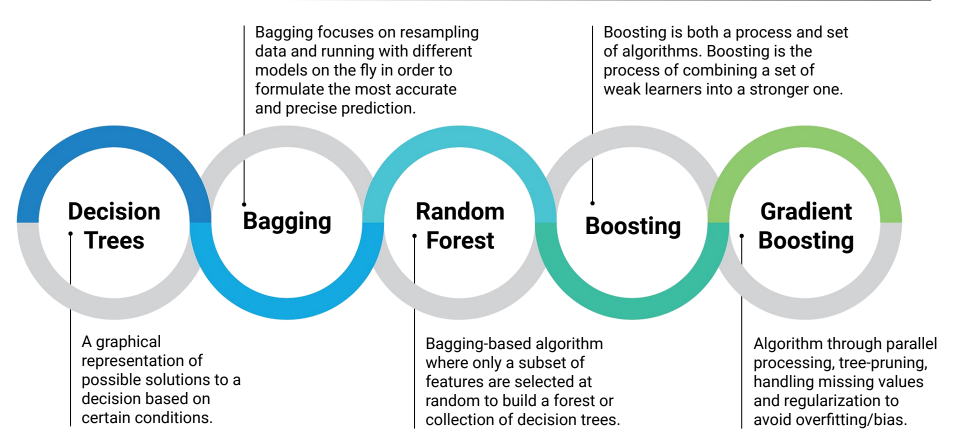
Tree based algorithms, are part of the supervised machine learning methods.





Tree-based algorithms are supervised learning methods that are mostly used for classifications and regression problems.

#### Tree Based Algorithms at a Glance

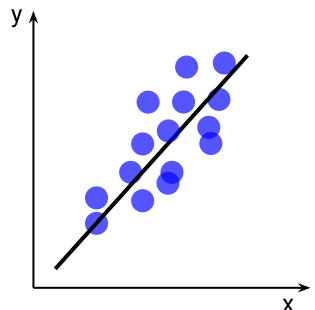


#### **Algorithms**

These algorithms can be used to solve classification or regression problems.

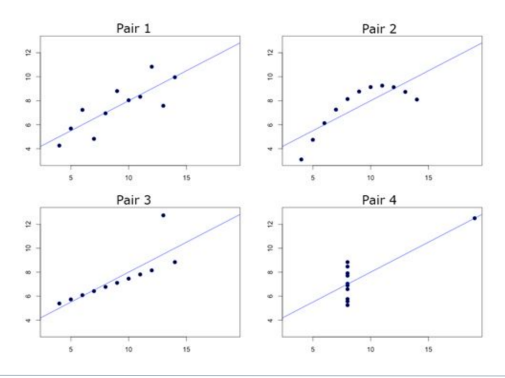
## Classification

### Regression



#### Linear vs. Non-Linear Models

In linear models, the relationship among input variables can be represented as a straight line, while non-linear models have a different shape.



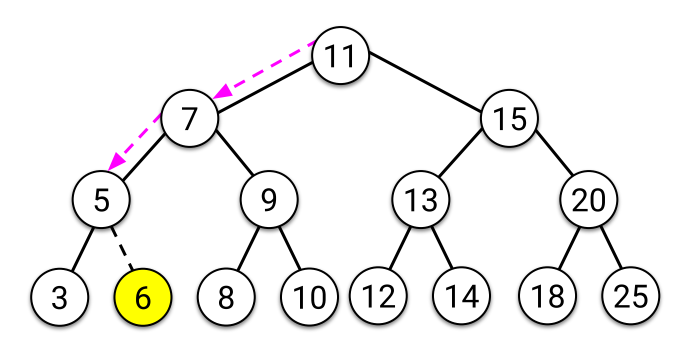
#### **Linear Models**

Predicting the price of a house based on its size is an example of a linear problem. This is because, as a general rule, the size of the house is directly proportional to the price of the house.



#### **Non-Linear Models**

Tree-based algorithms can map non-linear relationships in data.



#### **Non-Linear Models**

Predicting if a credit application is going to be fraudulent or not may be an example of a non-linear problem due to the complex relationship between the input features and the output prediction.



#### **Tree-Based Algorithms**

These algorithms are quite often used in finance for assessing risk, preventing fraud, or fighting money laundering.

#### sklearn

sklearn has two modules that implement tree-based algorithms that we will be covering Today.

01

sklearn.tree

sklearn.tree implements decision trees.

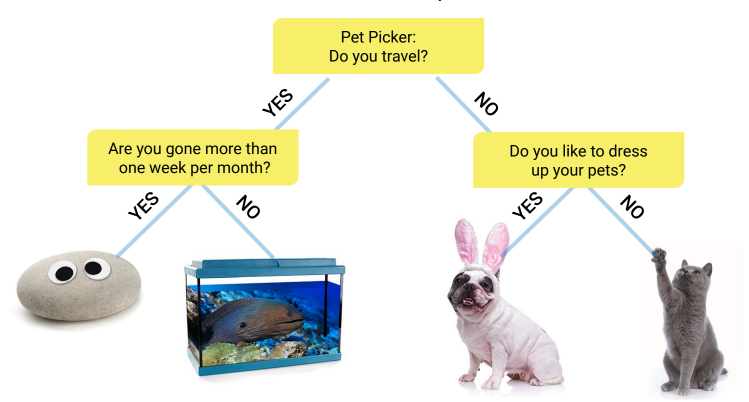


sklearn.ensemble

sklearn.ensemble offers implementations for random forest, gradient boosting, boosting and bagging algorithms.

Bagging focuses on resampling Boosting is both a process and set data and running with different of algorithms. Boosting is the models on the fly in order to process of combining a set of formulate the most accurate weak learners into a stronger one. and precise prediction. Decision Random Gradient **Bagging Boosting Boosting Forest** Trees A graphical Bagging-based algorithm Algorithm through parallel representation of where only a subset of processing, tree-pruning, possible solutions to a features are selected at handling missing values decision based on random to build a forest or and regularization to certain conditions. avoid overfitting/bias. collection of decision trees.

Decision trees encode a series of true/false questions.



These true/false questions can be represented with a series of if/else statements



Do you travel?

#### Yes Travel:



Are you gone for more than one week per month?

Yes: Pet Rock

No: Pet Fish

#### No Travel:



Do you like to dress up your pet?

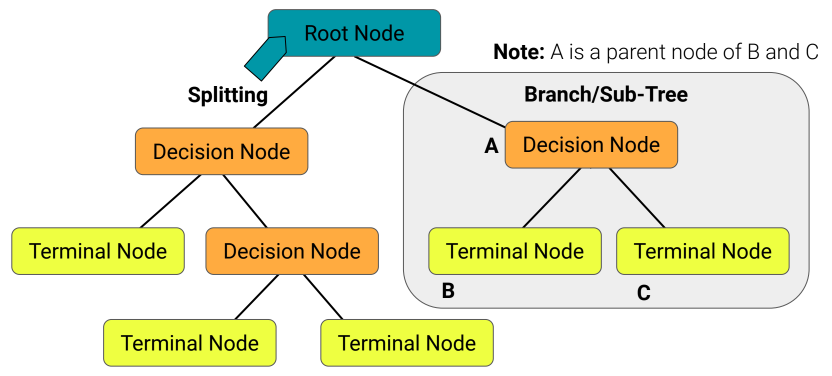
Yes Dress Up: Pet Dog

No Dress Up: Pet Cat

```
if (travel):
  if (time > week):
    print("Rock")
  else:
    print("Fish")
else:
  if (dress_up):
    print("Dog")
  else:
    print("Cat")
```

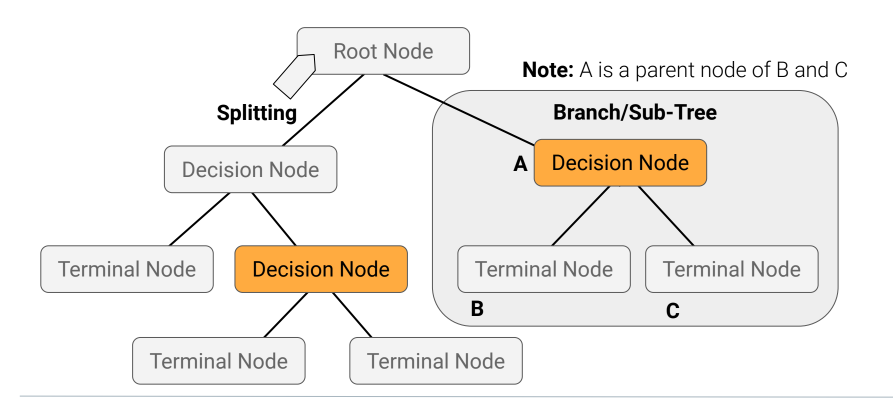
#### **Root Node**

Represents the entire population or sample data, this node gets divided into two or more homogeneous sets.



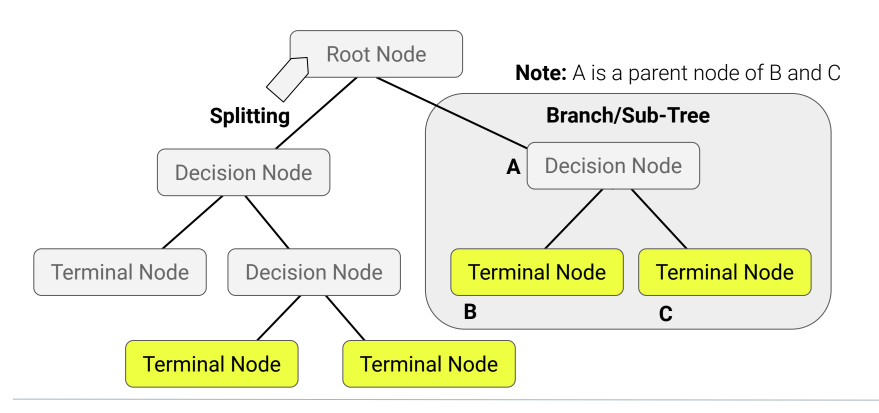
#### **Parent Node**

A node that is divided into sub-nodes.



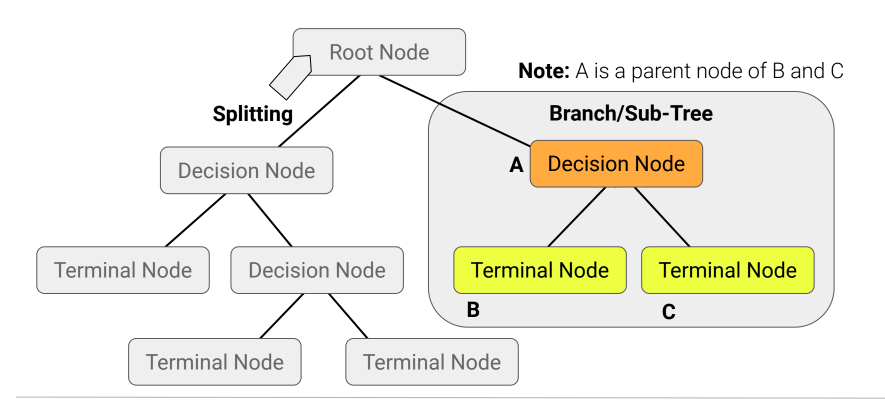
#### **Child Node**

Sub-nodes of a parent node.



#### **Decision Node**

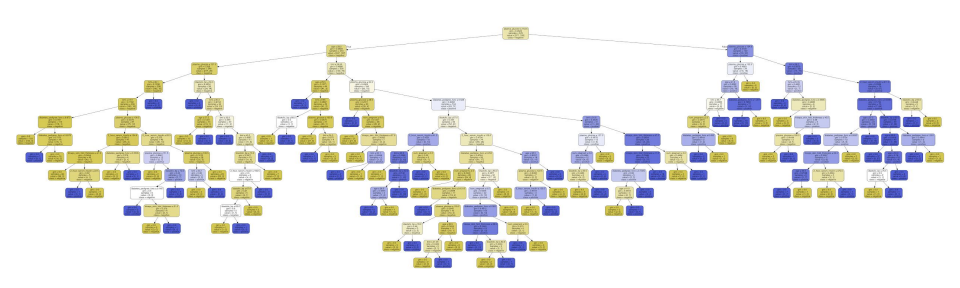
A sub-node that is split into further sub-nodes.



Key concepts to know while working with decision trees:

Leaf or Terminal Node	Nodes that do not split.
Branch or Sub-Tree	A subsection of entire tree.
Splitting	Process of dividing a node into two or more sub-nodes.
Pruning	Process of removing sub-nodes of a decision node.
Tree's Depth	The number of decision nodes encountered before making a decision.

Decision trees can become very complex and may not generalize well.



#### More on Splitting 1

But how does a decision tree make the decision to split a parent node into children nodes?

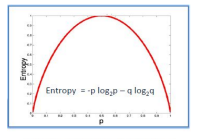
Before we delve into that, we must define

#### **Entropy**

A measurement of how homogenous your data is. An entropy = 1 signifies your data is not homogenous where entropy = 0 means the data is perfectly homogeneous.

For example,

- If my node consists of 50% fraud and 50% success, than my entropy = 1 (bad for decision trees)
- If my node consists of *either* 100% fraud or 100% success, than my entropy = 0 (good for decision trees)



In this example p = proportion of success, q = proportion of fraud

Source

Entropy =  $-0.5 \log_2 0.5 - 0.5 \log_2 0.5 = 1$ 

#### More on Splitting 2

#### Information Gain

#### **Information Gain**

The information gain is based on the decrease in entropy after a data-set is split on an attribute. Constructing a decision tree is all about finding attribute that returns the highest information gain (i.e., the most homogeneous branches).

$$Gain(T, X) = Entropy(T) - Entropy(T, X)$$

<u>Source</u>

#### More on Splitting 3

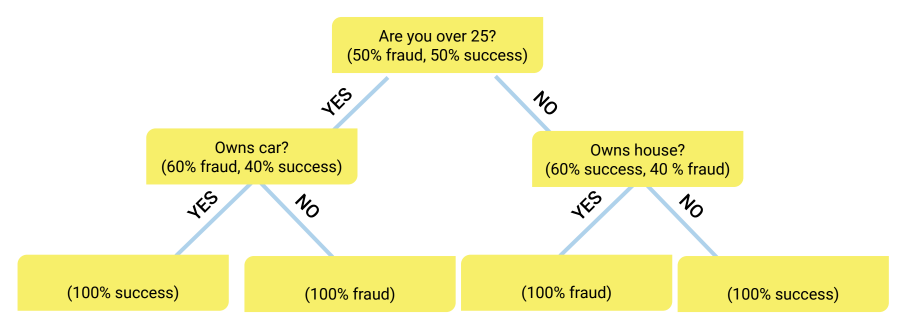
#### **ID3 Algorithm**

#### ID3 Algorithm

- The algorithm will cycle through each unused attribute and will calculate the information gain from splitting each attribute
- 2. The algorithm will select the attribute that produced the *highest* information gain and will create child nodes based on that attribute
- 3. Repeat

#### **Source**

Decision trees encode a series of true/false questions.





Instructor Demonstration Decision Trees



## **Activity:** Predicting Fraudulent Loans Applications

In this activity, you will create a decision tree model to predict fraudulent loan applications.





Time's Up! Let's Review.

# Introduction to Ensemble Learning

#### The Classification Algorithm Race

If we compare the performance of classification algorithms, we'll find that some algorithms performed better than others









#### **Weak Learners**

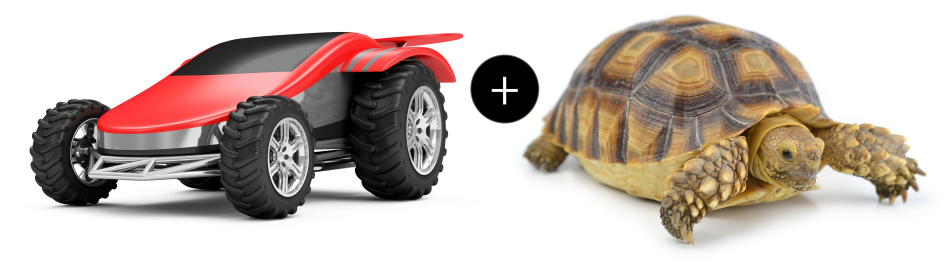
- Algorithms that actually fail at learning in an adequate fashion.
- They are a consequence of limited data to learn from.
- Their predictions are only a little better than random chance.



### Weak Learners are still valuable in Machine Learning

They can be combined with other classifiers in order to make a more accurate and robust prediction engine.

#### Combined weak learners are an example of ensemble learning:



#### **Ensemble Learners**

Ensemble learners improves accuracy and robustness, as well as decrease variance.

Combined, weak learners can perform as well as strong learners.



# **Combining Weak Learners**

Weak learners have to be combined using specific algorithms like:



GradientBoostingTree

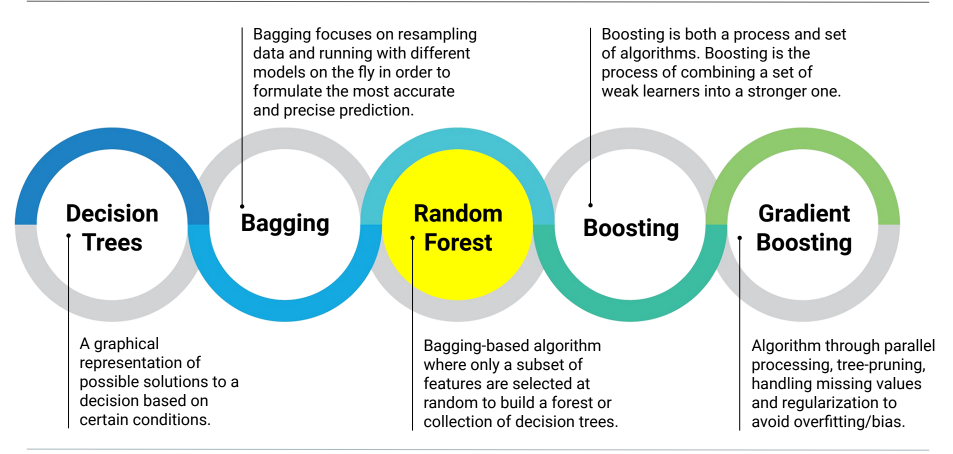


**XGBoost** 



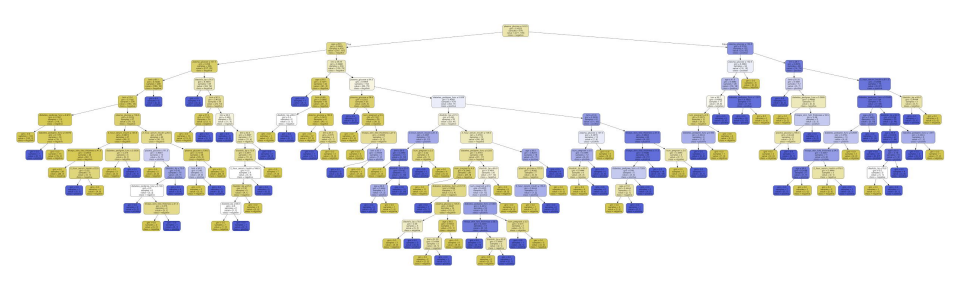
Random Forest

#### Random Forest



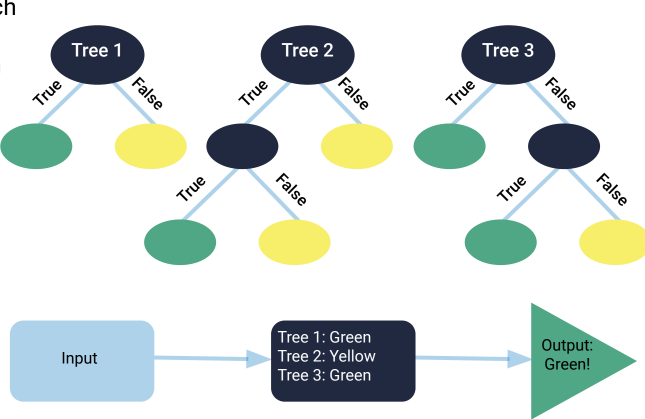
#### **Random Forest**

Instead of having single, complex tree like the ones created by decision trees, a random forest algorithm will sample the data and build several smaller, simpler decisions trees.



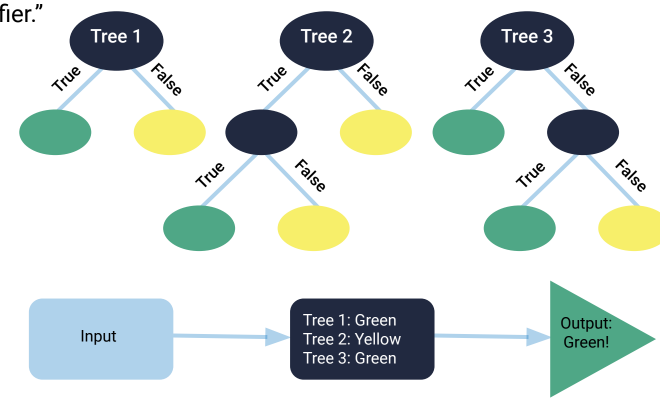
#### A Forest of Trees

In a random forest, each tree is much simpler because it is built from a subset of the data.



#### A Forest of Trees

Each tree is considered a "weak classifier" but when you combine them, they form a "strong classifier."



# **Benefits of Random Forest Algorithm**



It's robust against overfitting.



It can be used to rank the importance of input variables in a natural way.



It can handle thousands of input variables without variable deletion.



It's robust to outliers and non-linear data.



It runs efficiently on large databases.



Instructor Demonstration Random Forest

#### Random Forest Feature Importance

The Sklearn random forest classifier feature importance function returns each feature along with its GINI importance (Mean Decrease in Impurity or MDI) which can be defined as

Gini Importance or Mean Decrease in Impurity (MDI) calculates each feature importance as the sum over the number of splits (across all tress) that include the feature, proportionally to the number of samples it splits.



# **Activity:** Predicting Fraud with Random Forests

In this activity, you will explore how the random forest algorithm can be used to identify fraudulent loan applications. You will use the <a href="mailto:sba\_loans\_encoded.csv">sba\_loans\_encoded.csv</a> file that they created before to train the model.



# **Review:** Predicting Fraud with Random Forests



Would you trust in this model to deploy a fraud detection solution in a bank?

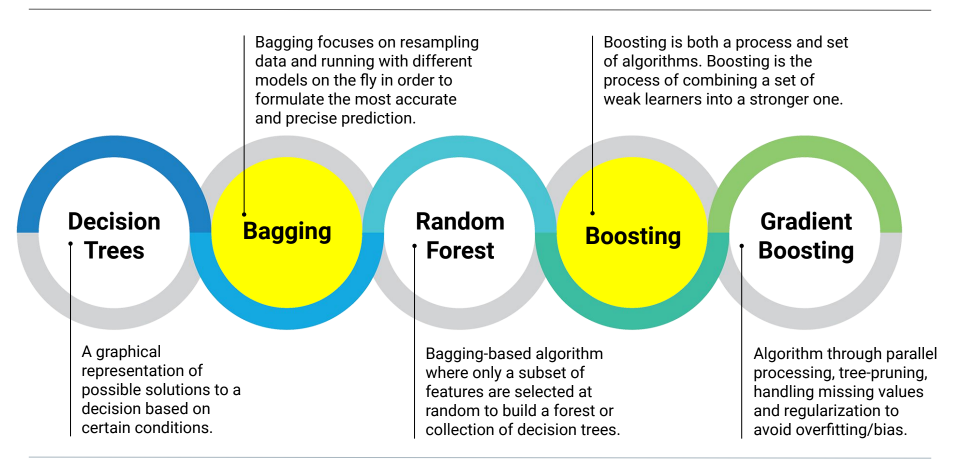


What are your insights about the top 10 most importance features?





### **Boosting and Bagging**



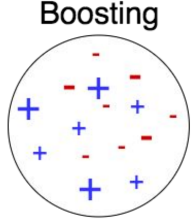
#### **Boosting and Bagging**

Boosting and bagging algorithms are used to improve the robustness and reliability of machine-learning models

Bagging and
Boosting are
both ensemble
methods in
Machine
Learning

# Bagging + + + + +

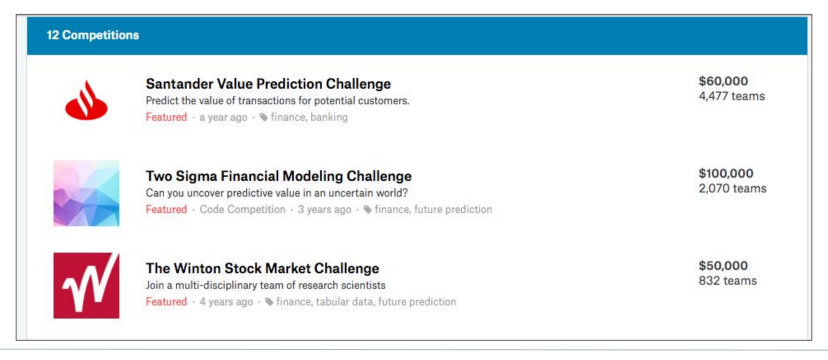
Random sampling with replacement



Random sampling with replacement over weighted data

# **Boosting and Bagging**

Boosting and bagging algorithms like XGBoost are often the best performing in Kaggle machine-learning contests. Their ability to make accurate predictions with precision and substantial recall is almost unparalleled



# **Boosting vs. Bagging**

#### **Boosting**

Boosting takes multiple algorithms and coordinates them as an ensemble and runs the algorithms in tandem to identify the best prediction

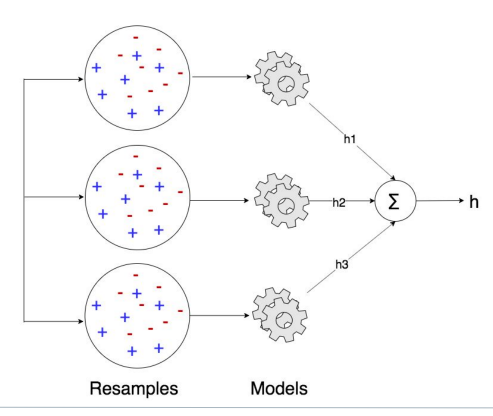


# **Bagging**

Bagging focuses on resampling data and running with different models on the fly to formulate the most accurate and precise prediction.

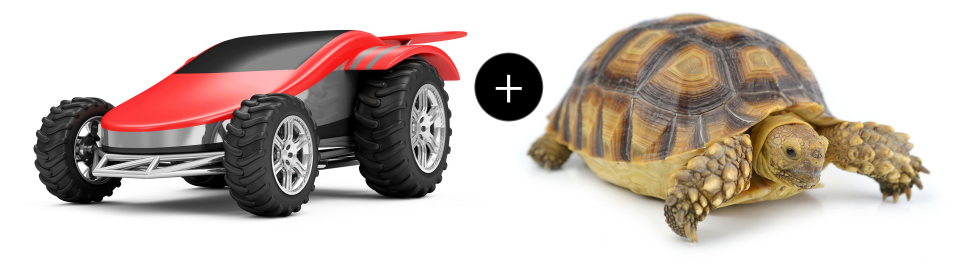
# **Bagging**

Bagging averages predictions from multiple samples and or models.



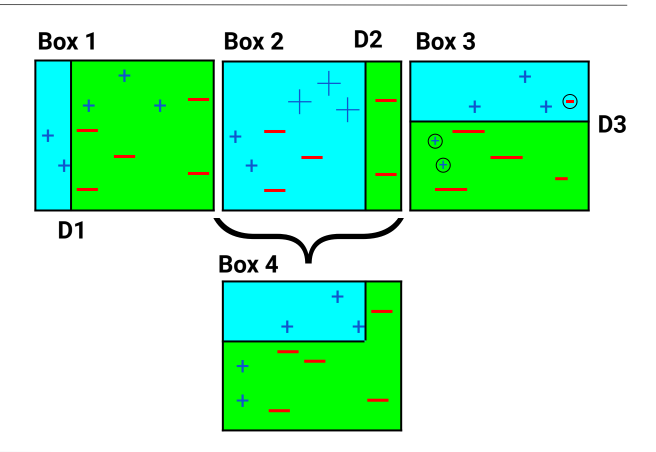
# **Boosting**

Boosting algorithms work iteratively, by sampling more heavily the observations with worst predictions. Subsequent weak learners then learn these more. Weak learners are then aggregated to produce a more accurate and precise prediction. The goal goal of a boosting algorithm is to combine weak learners into ensemble learners.



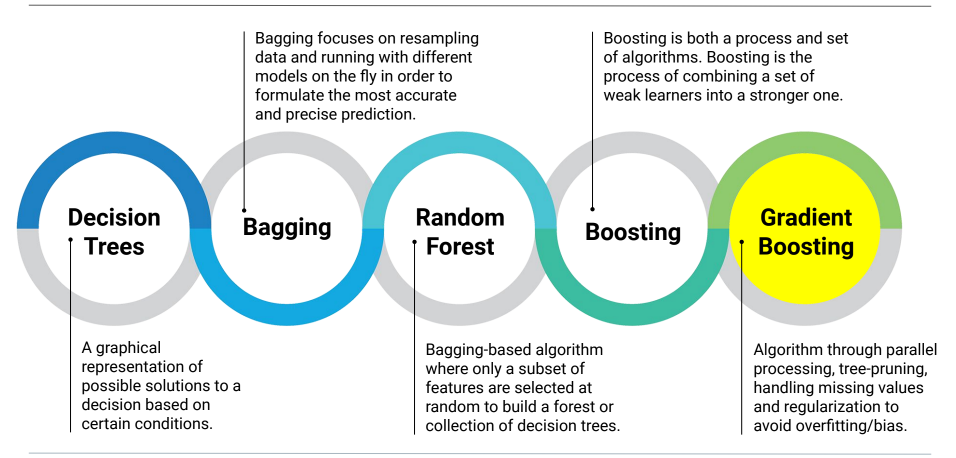
### **Boosting**

For this reason, boosting algorithms are considered meta-algorithms. Instead of working with and affecting data, boosting algorithms work with and affect other algorithms.





### **Gradient Boosting**



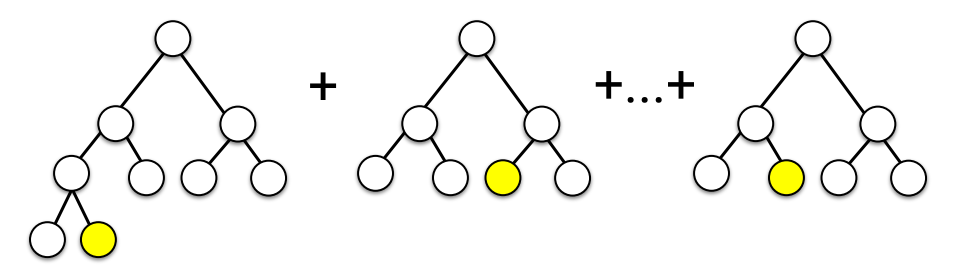


Instructor Demonstration Gradient Boosted Tree

#### **Gradient Boosted Tree**

Gradient Boosted Trees can be created using the GradientBoostingClassifier module from the ensemble package

From sklearn.ensemble import GradientBoostingClassifier



#### **Gradient Boosted Tree**

#### **Arguments**

GradientBoostingClassifier has three main arguments:

N\_estimators

Learning\_rate

Max\_depth

#### **Definitions**

The n\_estimators parameter configures the number of weak learners being used with the boosting algorithm.

#### **Gradient Boosted Tree**

Learning\_rate

Learning\_rate controls overfitting.

Smaller values should be used when setting learning\_rate.

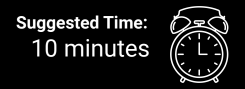
max\_depth

The max\_depth argument identifies the size/depth of each decision tree being used.



# **Activity:** Turbo Boost

In this activity you will use the sklearn GradientBoostingClassifier boosting algorithm to detect fraudulent loan applications using ensemble learning.





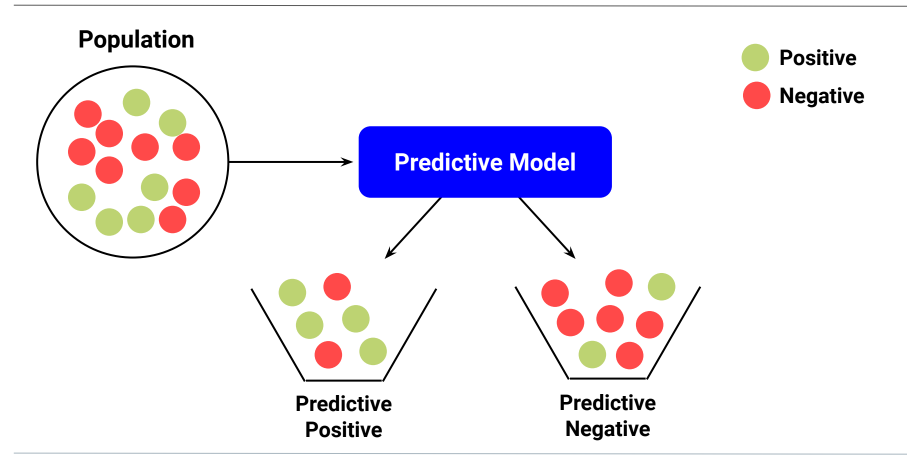
Time's Up! Let's Review.



# Classification: A multidisciplinary challenge

Finance and Banking	Fraud detection, money laundering, credit risk assessment.
Retail and Marketing	Customized product offers, product recommendation, direct-marketing optimization.
Politics	Vote intention, party affinity.
Health	Trials tests, ills diagnosis.
Security	Intruders detection, predictive maintenance.
Education	Programs affinity, customized curricula, desertion prevention.

# Classification: A multidisciplinary challenge





# Are tree-based algorithms the strongest for classification?

#### Tree-based algorithms



Are easy to represent, making a complex model much easier to interpret.



Can be used for any type of data: Numerical (e.g., loan's amount) or categorical (e.g., name of bank that issues a loan).



Require little data preparation.



Can handle data that are not normally distributed.



Can avoid overfitting.

#### Trees vs. Classical Classifiers



Generally speaking, classical classifiers may be faster.



Logistic regression may outperform decision trees or random forests having a large number of features with low noise.



SVM also support linear and non-linear models.



SVM handles outliers better.



KNN naturally supports incremental learning (data streams).



# Which algorithm should I use for classification?

