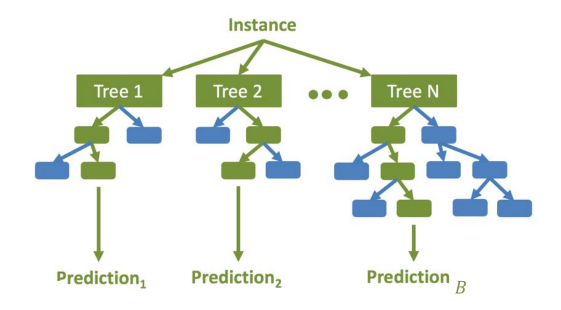
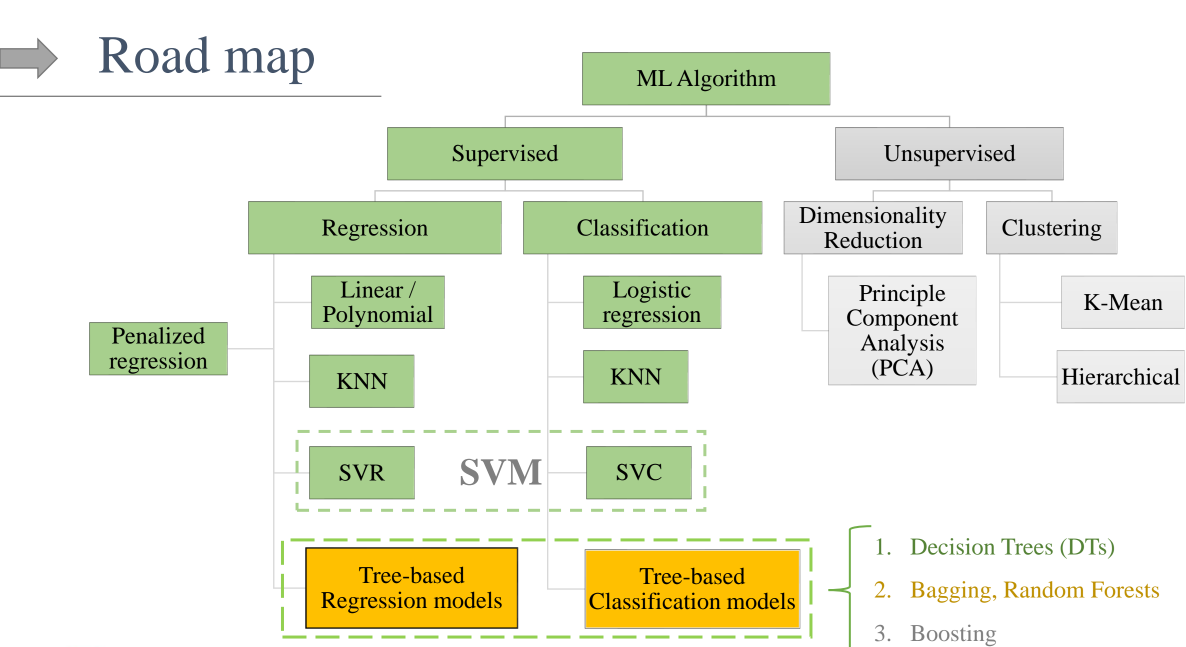
# Class -21 Bagging and Random Forests



#### Prof. Pedram Jahangiry









# **Topics**

#### Part I

- 1. Why not a simple tree?
- 2. Ensemble Learning

#### Part II

- 1. Bootstrap Aggregation (Bagging)
- 2. Random Forests

#### Part III

- 1. Hyperparameters
- 2. Feature importance

#### Part IV

- 1. Pros and Cons
- 2. Applications in Finance



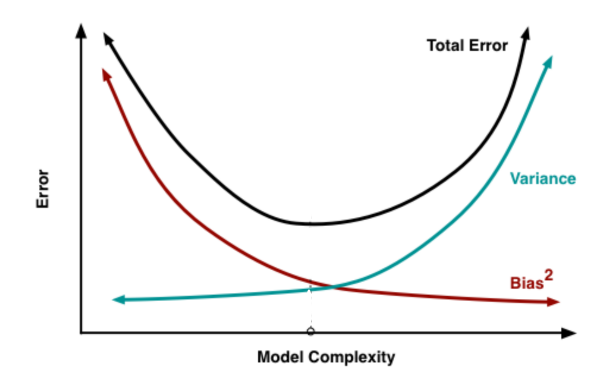
# Part I Motivation





# Why not a simple tree?

• Goal: Reduce the bias and variance at the same time?!







### Ensemble Learning

- Why not use the predictions of a group (an ensemble) of models?
- Ensemble Learning: Combining the predictions from a collection of models
- Idea: instead of trying to learn one super-accurate model, focusing on training many low-accuracy models and then combining the predictions given by those weak models.
- Ensemble learning typically produces more accurate and more stable predictions than the best single model.
- Ensemble learning methods are based on:
  - 1. Aggregation of heterogeneous learners (voting classifiers / average predictions)
  - 2. Aggregation of homogeneous learners (bagging and boosting)

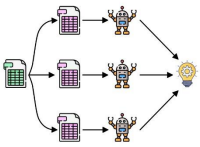




## Bagging vs Boosting

• Bagging consists of creating many "copies" of the training data (each copy is slightly different from another) and then apply the weak learner to each copy to obtain multiple weak models and then combine them.

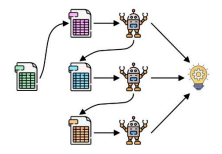




Parallel

• Boosting consists of using the "original" training data and iteratively creating multiple models by using a weak learner. Each new model would be different from the previous ones in the sense that the weak learner, by building each new model tries to "fix" the errors which previous models make.

#### Boosting



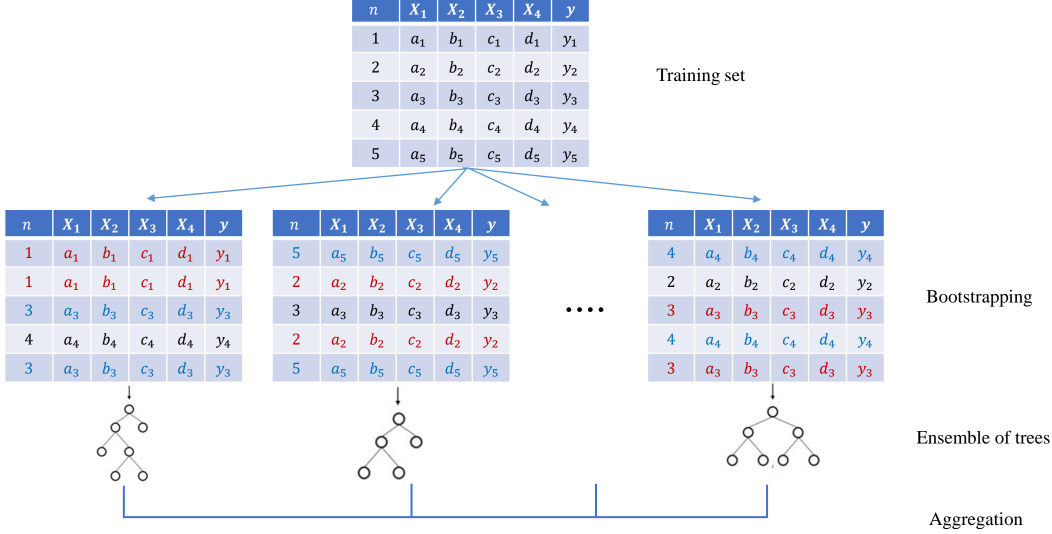
Sequential



# Part II Bagging and Random Forest



# Bootstrap Aggregation (Bagging)



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# Bagging procedure

- Bootstrap aggregating (or bagging) is a general-purpose procedure for reducing the variance of a learning method.
- Given a training set, first we create *B* random samples (with replacement) of the training set.
- For each sample b, build a decision tree model  $f_b$
- After training, we have B decision trees. The predictions for a new test observation x is obtained as the **average** of B predictions (for regression) or a **majority vote** (for classification).

$$y \leftarrow \hat{f}(\mathbf{x}) \stackrel{\text{def}}{=} \frac{1}{B} \sum_{b=1}^{B} f_b(\mathbf{x})$$
 or most frequent  $f_b(X)$ 

• Bagging is a very useful technique because it helps to improve the stability of predictions and protects against overfitting the model. (why?)





#### Random Forests

- Random forests provide an improvement over The "vanilla" bagging algorithm by using a small trick that **decorrelates** the trees.
- RF uses a modified tree learning algorithm that at each split, inspects a **random subset of the features** (instead of inspecting the entire feature space!)
- The reason for doing this is to avoid the correlation of the trees in our forest:

"Suppose there is one very strong feature in the data set. When using bagged trees, most of the trees will use that feature as the top split, resulting in an ensemble of similar trees that are highly correlated"







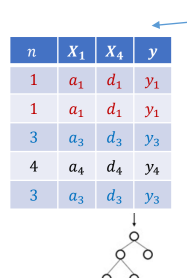
#### Random Forests



n	$X_1$	$X_2$	$X_3$	$X_4$	y
1	$a_1$	$b_1$	$c_1$	$d_1$	$y_1$
2	$a_2$	$b_2$	$c_2$	$d_2$	$y_2$
3	$a_3$	$b_3$	$c_3$	$d_3$	$y_3$
4	$a_4$	$b_4$	$c_4$	$d_4$	$y_4$
5	$a_5$	$b_5$	$c_5$	$d_5$	$y_5$

Training set

Random subset of features happens at each split!



	_				
n	$X_2$	$X_3$	y		
5	$b_5$	<i>c</i> <sub>5</sub>	$y_5$		
2	$b_2$	$c_2$	$y_2$		
3	$b_3$	$c_3$	$y_3$		
2	$b_2$	$c_2$	$y_2$		
5	$b_5$	<i>c</i> <sub>5</sub>	$y_5$		
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n	$X_1$	$X_3$	y
4	$a_4$	<i>c</i> <sub>4</sub>	$y_4$
2	$a_2$	$c_2$	$y_2$
3	$a_3$	$c_3$	$y_3$
4	$a_4$	<i>C</i> <sub>4</sub>	$y_4$
3	$a_3$	$c_3$	$y_3$
		(	↓ Q

Bootstrapping

Ensemble of trees

Aggregation

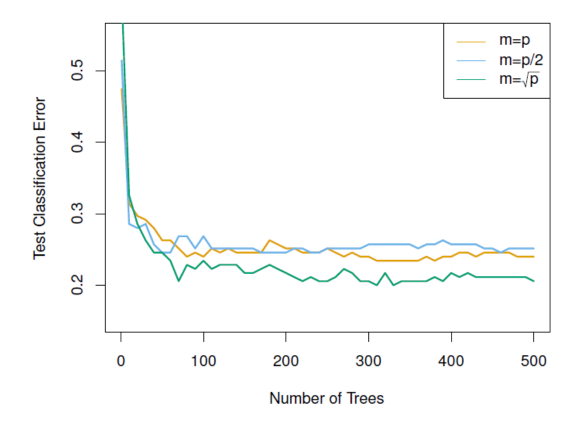


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# Random Forests vs Bagging

• A random subset m, can be any subset of p features like  $\frac{p}{2}$  or  $\sqrt{p}$  or  $\log(p)$  etc.





#### Part III

Hyper parameters

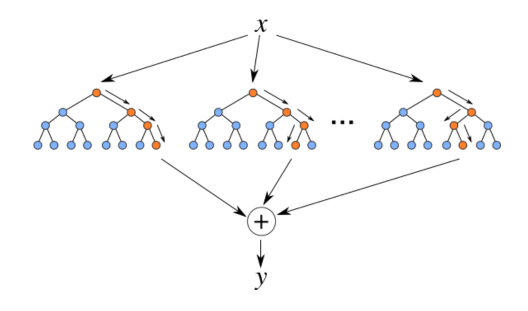
Feature importance





# Hyperparameters

- The most important hyper parameters are:
  - ✓ The number of subset features (m)
  - $\checkmark$  The number of trees to use (B)
  - ✓ The minimum size of each node (or leaf)
  - ✓ The maximum number of leaf nodes
  - ✓ The maximum depth of each tree
  - ✓ Criterion: gini, entropy



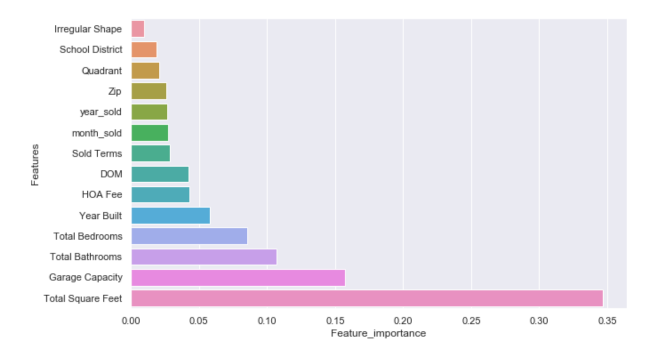
• Grid search CV could be used to tune a combination of hyper parameters.





# Feature importance

- Feature importance refers to techniques that assign a score to input features based on how useful they are at predicting a target variable.
- For RF, the total amount that the RSS is decreased / Gini index or entropy is decreased due to splits over a given predictor, averaged over all B trees. A large value indicates an important predictor.





#### Part IV

Pros and Cons
Applications in finance





#### Random Forests' Pros and Cons

#### Pros:

- One of the most widely used ensemble learning algorithms. Because on top of all the advantages of a Decision Tree model (handling categorical data, learning nonlinear patterns, no preprocessing needed, nonparametric), it can:
- Avoid overfitting by reducing the model variance.
- Parallelizable!
- Great with high dimensionality
- Quick training and prediction speed (why?)

# Pros Cons

#### Cons:

- Lacks the ease of interpretability of individual trees! Relatively black box type of algorithm.
- Can overfit without tuning the hyperparameters.





#### Random Forests' Applications in finance

- Factor based investment strategies for asset allocation or investment selection
- Predicting whether an IPO will be successful based on some ranked factors including:
  - Percent oversubscribed,
  - First trading day close price
  - First trading day volume
  - •
- Fundamental factor modeling!
  - P/E, EV/EBITDA, P/S, P/B, ...







#### Question of the day: Wisdom of Crowds

