# Ensemble methods

# Fraida Fund

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#### **Ensemble methods**

#### **Recap: decision trees**

- · Let trees grow deep low bias, high variance
- Don't let trees get deep: low variance, high bias

#### Ensemble methods - the idea

Combine multiple **weak learners** - having either high bias or high variance - to create an **ensemble** with better prediction

#### **Ensemble methods - types (1)**

- Combine multiple learners with high variance in a way that reduces their variance
- · Combine multiple learners with high bias in a way that reduces their bias

## **Ensemble methods - types (2)**

- **Parallel**: build base estimators *independently* and then average their predictions. Combined estimator is usually better than any single base estimator because its *variance* is reduced.
- Sequential: (boosting) build base estimators sequentially and each one tries to reduce the bias of the combined estimator.

# **Bagging**

# **Bagging - background**

- Designed for, and most often applied to, decision trees
- · Name comes from bootstrap aggregation

#### **Bootstrapping**

- · Basic idea: Sampling with replacement
- Each "bootstrap training set" is same size as full training set, and is created by sampling with replacement
- Some samples will appear more than once, some samples not at all

#### **Bootstrap aggregation**

- Create multiple versions  $1, \dots, B$  of training set with bootstrap
- Independently train a model on each bootstrap training set: calculate  $\hat{f}_1(x)\dots,\hat{f}_B(x)$
- Combine output of models by voting (classification) or averaging (regression):

$$\hat{f}_{bag}(x) = \frac{1}{B} \sum_{b=1}^{B} \hat{f}_{b}(x)$$

#### **Bagging trees**

- Construct B trees using B bootstrapped training sets.
- · Let the trees grow deep, no pruning.
- Each individual tree has low bias, high variance.
- · Average the prediction of the trees to reduce variance.

#### **Correlated trees**

Problem: trees produced by bagging are highly correlated.

- Imagine there is one feature that is strong predictor, several moderate predictors
- Most/all trees will split on this feature
- Averaging correlated quantities does not reduce variance as much.

#### **Random forests**

Grow many decorrelated trees:

- Bootstrap: grow each tree with bootstrap resampled data set.
- **Split-variable randomization**: Force each split to consider *only* a subset of m of the p predictors.

Typically  $m=\frac{p}{3}$  but this should be considered a tuning parameter.

#### **Bagged trees illustration**

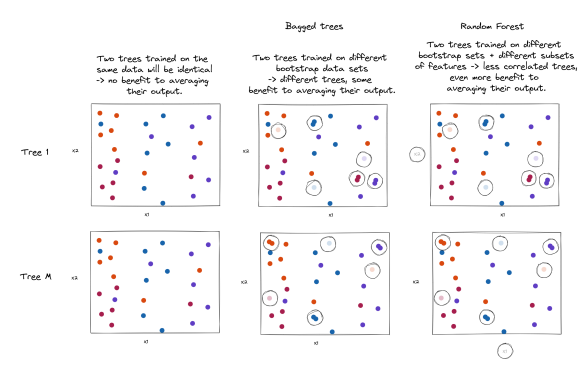


Figure 1: Identical data, bootstrapped data, and bootstrapped data with split variable randomization.

#### A note on computation

- Bagged trees and random forests can be fitted in parallel on many cores!
- · Each tree is built independently of the others

# **Boosting**

#### **Boosting - training**

**Iteratively** build a succession of models:

- Train a weak model. Typically a very shallow tree.
- In training set for bth model, focus on errors made by b-1th model.
- Use (weighted) model output
- · Reduces bias and variance!

#### **AdaBoost (Adaptive Boosting)**

Adjust weights so that each successive model focuses on more "difficult" samples.

Consider classification problem, where sign of model output gives estimated class label and magnitude gives confidence in label.

## AdaBoost algorithm

- 1. Let  $w_i=\frac{1}{N}$  for all i in training set. 2. For  $m=1,\ldots,M$ , repeat:

## AdaBoost algorithm (inner loop)

- Fit a tree  $\hat{f}^m$  , compute weighted error  $err_m$  using weights on training samples  $w_i$ :

$$err_{m} = \frac{\sum_{i=1}^{N} w_{i} 1(y_{i} \neq \hat{f}^{m}(x_{i}))}{\sum_{i=1}^{N} w_{i}}$$

- Compute coefficient  $\alpha_m = \log\left(\frac{1 err_m}{err_m}\right)$
- Update weights:  $w_i \leftarrow w_i e^{\alpha_m \mathbb{1}(y_i \neq \hat{f}^m(x_i))}$

#### AdaBoost algorithm (final step)

3. Output boosted model:

$$\hat{f}(x) = \mathrm{sign}\left[\sum_{m=1}^{M} \alpha_m \hat{f}^m(x)\right]$$

#### Boosting - algorithm for regression tree (1)

- 1. Let  $\hat{f}(x)=0$  and  $r_i=y_i$  for all i in training set. 2. For  $b=1,\dots,B$  , repeat:

The idea is: we fit trees to the residuals, not the outcome y.

# Boosting - algorithm for regression tree (inner loop)

- Fit a tree  $\hat{f}^b$  with d splits (d+1 leaf nodes) on training data (X,r).
- Update  $\hat{f}$  with a shrunken version of new tree:

$$\hat{f}(x) \leftarrow \hat{f}(x) + \lambda \hat{f}^b(x)$$

· Update residuals:

$$r_i \leftarrow r_i - \lambda \hat{f}^b(x)$$

## Boosting - algorithm for regression tree (final step)

3. Output boosted model:

$$\hat{f}(x) = \sum_{b=1}^{B} \lambda \hat{f}^b(x)$$

#### Boosting - algorithm for regression tree (tuning)

Tuning parameters to select by CV:

- Number of trees B
- Shrinkage parameter  $\lambda$ , controls learning rate
- ullet d, number of splits in each tree. ( d=1 o tree is called a stump )

#### **Gradient Boosting**

- General goal of boosting: find the model at each stage that minimizes loss function on ensemble (computationally difficult!)
- AdaBoost interpretation (discovered years later): Gradient descent algorithm that minimizes exponential loss function.
- Gradient boosting: works for any differentiable loss function. At each stage, find the local gradient of loss function, and take steps in direction of steepest descent.

# Summary of (selected) ensemble methods

- Can use a single estimator that has poor performance
- Combining the output of multiple estimators into a single prediction: better predictive accuracy, less interpretability