## **Advanced Topics in Statistics**

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Bagging and Random Forests

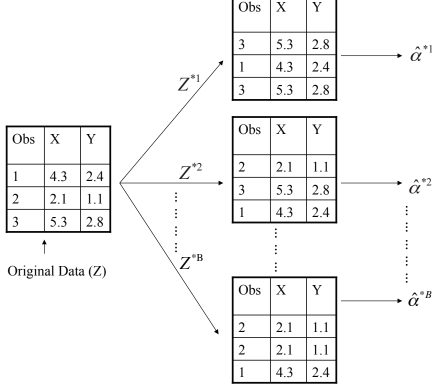
#### PROBLEM!

- Decision trees discussed earlier suffer from <u>high</u> variance!
  - If we randomly split the training data into 2 parts, and fit decision trees on both parts, the results could be quite different
- We would like to have models with low variance
- To solve this problem, we can use <u>bagging</u> (<u>b</u>ootstrap <u>agg</u>regat<u>ing</u>).

#### **BOOTSTRAPPING IS SIMPLE!**

 Resampling of the observed dataset (and of equal size to the observed dataset), each of which is obtained by random sampling with replacement from the original

dataset.



#### WHAT IS BAGGING?

- Bagging is an extremely powerful idea based on two things:
  - Averaging: reduces variance!
  - Bootstrapping: plenty of training datasets!
- Why does averaging reduces variance?
  - Averaging a set of observations reduces variance. Recall that given a set of n independent observations  $Z_1, \ldots, Z_n$ , each with variance  $\sigma^2$ , the variance of the mean  $\overline{Z}$  of the observations is given by  $\sigma^2/n$

#### HOW DOES BAGGING WORK?

- Generate B different bootstrapped training datasets
- Train the statistical learning method on each of the B training datasets, and obtain the prediction
- For prediction:
  - Regression: average all predictions from all B trees
  - Classification: majority vote among all B trees

#### BAGGING FOR REGRESSION TREES

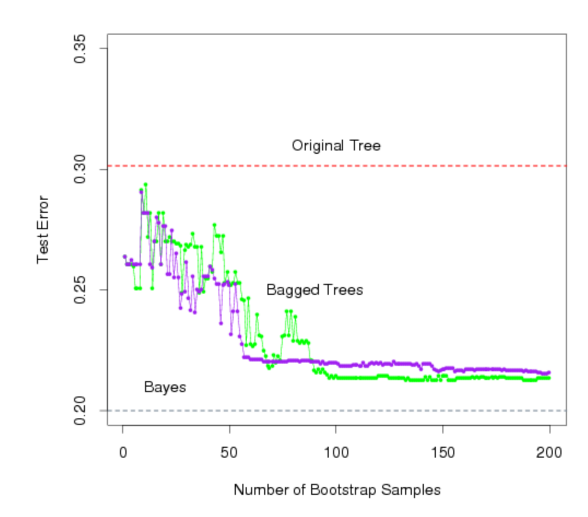
- Construct B regression trees using B bootstrapped training datasets
- Average the resulting predictions
- Note: These trees are not pruned, so each individual tree has high variance but low bias. Averaging these trees reduces variance, and thus we end up lowering both variance and bias ©

#### BAGGING FOR CLASSIFICATION TREES

- Construct B regression trees using B bootstrapped training datasets
- For prediction, there are two approaches:
  - 1. Record the class that each bootstrapped data set predicts and provide an overall prediction to the most commonly occurring one (majority vote).
  - 2. If our classifier produces probability estimates we can just average the probabilities and then predict to the class with the highest probability.
- Both methods work well.

#### A COMPARISON OF ERROR RATES

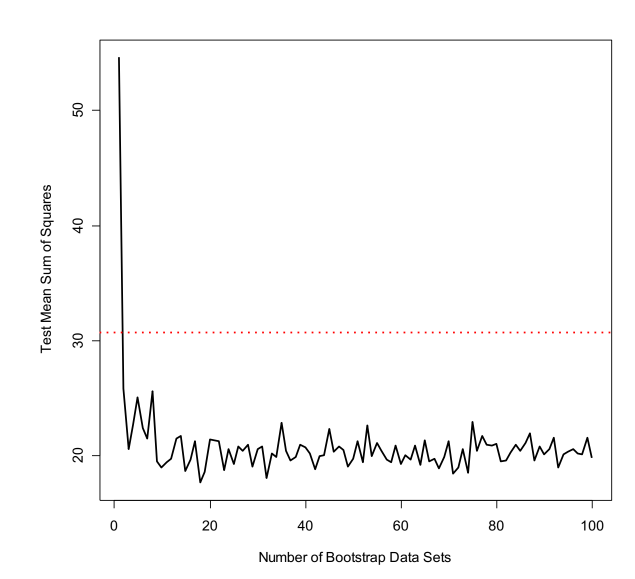
- Here the green line represents a simple majority vote approach
- The purple line corresponds to averaging the probability estimates.
- Both do far better than a single tree (dashed red) and get close to the Bayes error rate (dashed grey).



#### **EXAMPLE 1: HOUSING DATA**

 The red line represents the test mean sum of squares using a single tree.

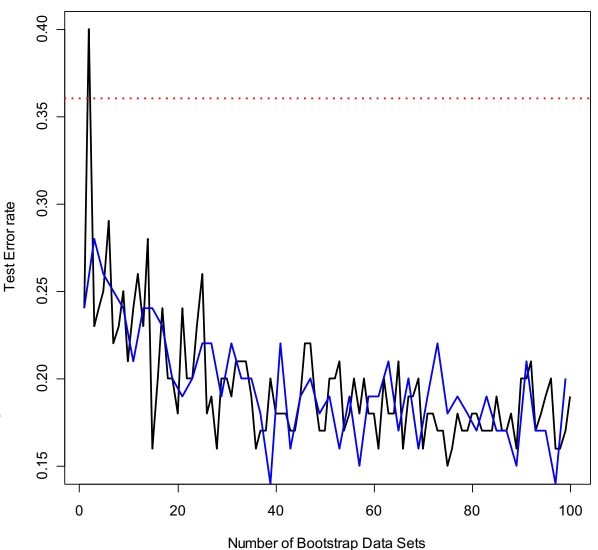
 The black line corresponds to the bagging error rate



#### **EXAMPLE 2: CAR SEAT DATA**

 The red line represents the test error rate using a single tree.

 The black line corresponds to the bagging error rate using majority vote while the blue line averages the probabilities.



#### **OUT-OF-BAG ERROR ESTIMATION**

- Since bootstrapping involves random selection of subsets of observations to build a training data set, then the remaining non-selected part could be the testing data.
- On average, each bagged tree makes use of around 2/3 of the observations, so we end up having 1/3 of the observations used for testing

#### VARIABLE IMPORTANCE MEASURE

- Bagging typically improves the accuracy over prediction using a single tree, but it is now hard to interpret the model!
- We have hundreds of trees, and it is no longer clear which variables are most important to the procedure
- Thus bagging improves prediction accuracy at the expense of interpretability
- However, we can still get an overall summary of the importance of each predictor using Relative Influence Plots

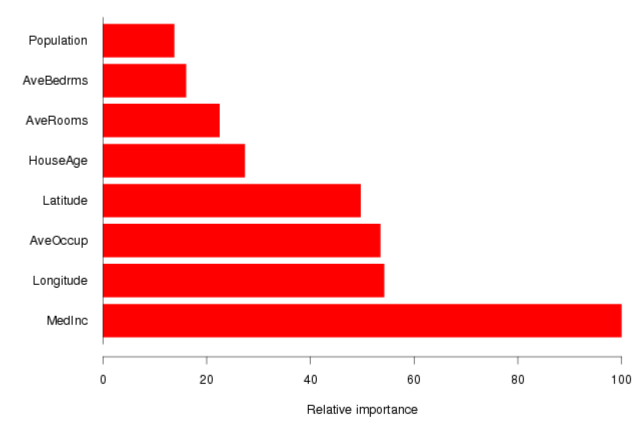
#### RELATIVE INFLUENCE PLOTS

- How do we decide which variables are most useful in predicting the response?
  - We can compute something called relative influence plots.
  - These plots give a score for each variable.
  - These scores represents the decrease in MSE when splitting on a particular variable
  - A number close to zero indicates the variable is not important and could be dropped.
  - The larger the score the more influence the variable has.

## **EXAMPLE: HOUSING DATA**

 Median Income is by far the most important variable.

 Longitude, Latitude and Average occupancy are the next most important.



#### RANDOM FORESTS

- It is a very efficient statistical learning method
- It builds on the idea of bagging, but it provides an improvement because it de-correlates the trees
- How does it work?
  - Build a number of decision trees on bootstrapped training sample, but when building these trees, each time a split in a tree is considered, a random sample of m predictors is chosen as split candidates from the full set of p predictors

(Usually 
$$m \approx \sqrt{p}$$
)

# WHY ARE WE CONSIDERING A RANDOM SAMPLE OF M PREDICTORS INSTEAD OF ALL P PREDICTORS FOR SPLITTING?

- Suppose that we have a very strong predictor in the data set along with a number of other moderately strong predictor, then in the collection of bagged trees, most or all of them will use the very strong predictor for the first split!
- All bagged trees will look similar. Hence all the predictions from the bagged trees will be highly correlated
- Averaging many highly correlated quantities does not lead to a large variance reduction, and thus random forests "de-correlates" the bagged trees leading to more reduction in variance

# RANDOM FOREST WITH DIFFERENT VALUES OF "M"

 Notice when random forests are built using m = p, then this amounts simply to bagging.

