# CS 573: Assignment 4

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## 1. Preprocessing

In Question 1, data pre-processing is run by the command line below:

\$ python preprocess-assg4.py

The output is trainingSet.csv and testSet.csv.

## 2. Implement Logistic Regression and Linear SVM

To train and test decision tree, specify sys.argv[3] = 1:

\$ python trees.py trainingSet.csv testSet.csv 1

The output from my code is

Training Accuracy DT: 0.77 Test Accuracy DT: 0.72

To train and test bagging, specify sys.argv[3] = 2:

\$ python trees.py trainingSet.csv testSet.csv 2

The output from my code is

Training Accuracy BT: 0.78
Test Accuracy BT: 0.75

To train and test random forest, specify sys.argv[3] = 3:

\$ python trees.py trainingSet.csv testSet.csv 3

The output from my code is

Training Accuracy RF: 0.76 Test Accuracy RF: 0.73

### 3. The Influence of Tree Depth on Classifier Performance

(a) K-fold cross-validation is run on the command line below.

\$ python cv\_depth.py

The model performance on 3 models (DT, BT, and RF) is shown below.

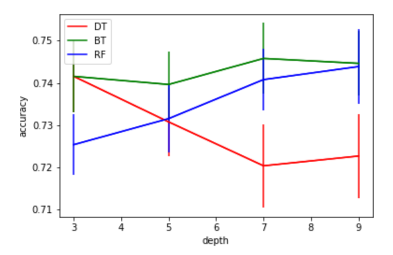


Figure 1: The model performance of DT, BT, and RF

(b) The hypothesis testing is formulated as

 $H_0$ : DT and RF model performances do not differ significantly.

 $H_1$ : DT and RF model performances differ significantly.

Assume I have a significance level of  $\alpha = 0.05$ . ttest is run on the performance numbers obtained in the above cross-validation. The output from the ttest is shown below

- d = 3 Ttest\_indResult(statistic=1.37313899108, pvalue=0.186573940678)
- d = 5 Ttest\_indResult(statistic=-0.0644900370588, pvalue=0.94929085751)
- d = 7 Ttest\_indResult(statistic=-1.566293430098, pvalue=0.1346910261630)
- d = 9 Ttest\_indResult(statistic=-1.502921737574, pvalue=0.1502010577598)

It turns out that for every tree depth, p-value  $> \alpha$ , so that we **fail to reject** the null hypothesis  $H_0$  that DT and RF performances do not differ significantly.

#### 4. Compare Performance of Different Models

(a) K-fold cross-validation is run on the command line below.

\$ python cv\_frac.py

The model performance on 3 models (DT, BT, and RF) is shown below.

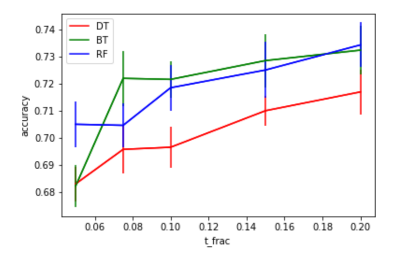


Figure 2: The model performance of DT, BT, and RF on the fraction of training data

(b) The hypothesis testing is formulated as

 $H_0$ : BT and RF model performances do not differ significantly.

 $H_1$ : BT and RF model performances differ significantly.

Assume I have a significance level of  $\alpha = 0.05$ . ttest is run on the performance numbers obtained in the above cross-validation. The output from the ttest is shown below

```
t_frac = 0.05 Ttest_indResult(statistic=-1.867300552201, pvalue=0.0782322885128)
t_frac = 0.075 Ttest_indResult(statistic=1.273528235141, pvalue=0.2190313955400)
```

t\_frac = 0.1 Ttest\_indResult(statistic=0.27350538350, pvalue=0.787578344338)

t\_frac = 0.15 Ttest\_indResult(statistic=0.2307692307692, pvalue=0.820096694805)

t\_frac = 0.2 Ttest\_indResult(statistic=-0.14930732766, pvalue=0.882971277311)

It turns out that p-value  $> \alpha$ , so that we **fail to reject** the null hypothesis  $H_0$  that BT and RF performances do not differ significantly.

#### 5. The Influence of Number of Trees on Classifier Performance

(a) K-fold cross-validation is run on the command line below.

\$ python cv\_numtrees.py

The model performance on 3 models (DT, BT, and RF) is shown below.

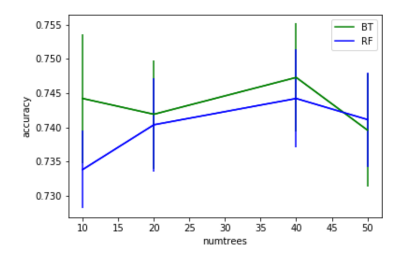


Figure 3: The model performance of DT, BT, and RF

## (b) The hypothesis testing is formulated as

 $H_0$ : BT and RF model performances do not differ significantly.

 $H_1$ : BT and RF model performances differ significantly.

Assume I have a significance level of  $\alpha = 0.05$ . ttest is run on the performance numbers obtained in the above cross-validation. The output from the ttest is shown below

```
t = 10 Ttest_indResult(statistic=0.897730833027, pvalue=0.3811802797843)
```

t = 20 Ttest\_indResult(statistic=0.139553753811, pvalue=0.890562201897)

t = 40 Ttest\_indResult(statistic=0.274469502343, pvalue=0.786849103547)

t = 50 Ttest\_indResult(statistic=-0.135164620935, pvalue=0.89398173860)

It turns out that p-value  $> \alpha$ , so that we **fail to reject** the null hypothesis  $H_0$  that BT and RF performances do not differ significantly.