

Topic 05: Ensemble Learning

Lecture 01: Introduction to Ensemble Learning

WE GO ... J

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#### Outline

- Ensemble learners
- Bootstrapping and Bagging
- Boosting, AdBoost

### Motivation

Condorcet's jury theorem is a political science theorem about the relative probability of a given group of individuals arriving at a correct decision:

### Theorem 1 (Condorcet's jury theorem)

Assume a group of n independent voters wishes to reach a decision by majority vote. One of the two outcomes of the vote is correct, and each voter has an independent probability, p, of voting for the correct decision.

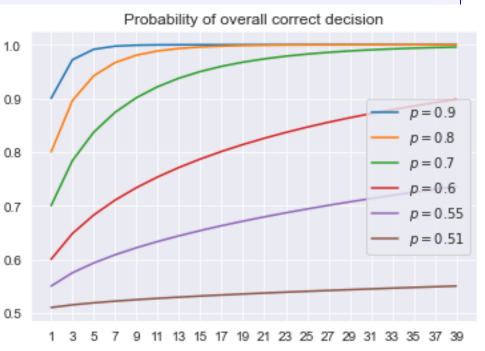
- If p > 0.5, then adding more voters increases the probability that the majority decision is correct. In the limit, the probability that the majority votes correctly approaches 1 as the number of voters, n, increases.
- If p < 0.5 then adding more voters makes things worse: the optimal jury consists of a single voter.

#### Take Home Message

- Even weak decision makers have benefit as long as they individually perform better than chance (p > 0.5).
- "Wisdom of Crowds" needs independence!
- What happens if p < 0.5?

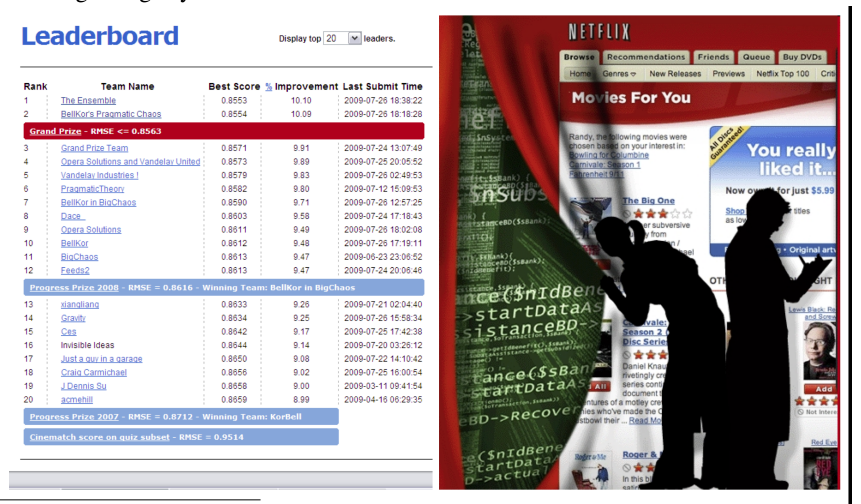
### Condorcet's Jury Theorem

```
from scipy.stats import binom
nValues = np.array(range(1,41,2))
prob\_correct = lambda n, p: 1-binom.cdf(n//2, n, p)
for p in [0.9, 0.8, 0.7, 0.6, 0.55, 0.51]:
    muValues = prob_correct(nValues.p)
    plt.plot(nValues,muValues,label="$p=%s$" % p)
plt.title("Probability of overall correct decision"
plt.xticks(nValues)
plt.legend(loc="center right")
plt.savefig("jury_decision.pdf",bbox_inches="tigh")
plt.show()
... just calculate cumulative binomial distribution probabilities.
With enough voters the probability of correct decision approaches
one..
For p large, the probability converges quickly to one..
'enough' becomes large for p \approx 0.5.
```



### Practical Motivation — Netflix Prize\*

- Open competition to predict user ratings for films, based only on previous ratings.
- Prize was awarded on 2009 to BellKor's Pragmatic Chaos team which bested Netflix's own algorithm for predicting ratings by 10.06%. was an ensemble of 107 modules.



### Ensembe Methods

### Definition 2 (Ensemble Learner)

An ensemble learner is a set of models whose individual decisions are combined in some way to classify new examples.

- Simplest approach:
  - Generate/Train multiple classifiers
  - Each votes on test instance
  - Take majority as classification
- Classifiers are different due to different sampling of training data, or randomised parameters within the classification algorithm.
- Aim: take simple mediocre algorithm and transform it into a super classifier without requiring any fancy new algorithm.
- Differences in training strategy, and in combination method:
  - Parallel training with different training sets: Bagging or Cross-validated committees
  - Sequential training, iteratively re-weighting training examples so current classifier focuses on hard examples: boosting
  - Parallel training with objective encouraging division of labor: mixture of experts

### Variance reduction

If the training sets are completely independent, it will always help to average an ensemble because this will reduce variance without affecting bias (e.g., bagging)

• Reduce sensitivity to individual data points.

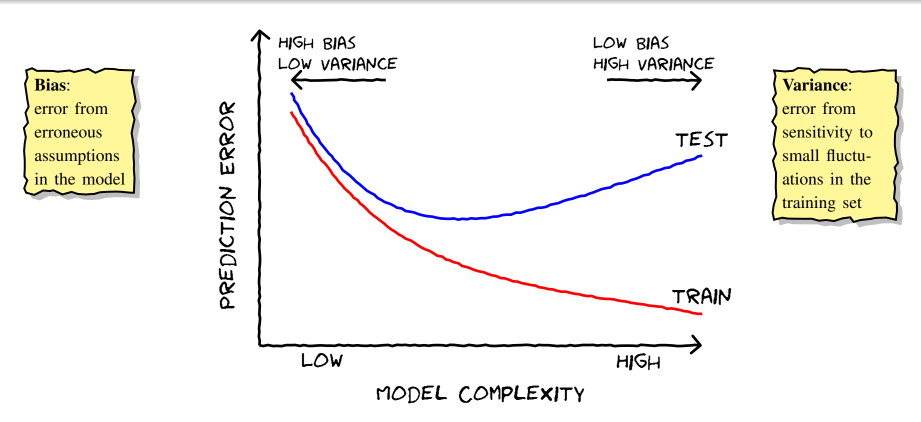
### >Bias reduction>

For simple models, average of models has much greater capacity than single model (e.g., hyperplane classifiers, Gaussian densities).

• Averaging models can reduce bias substantially by increasing capacity, and control variance by fitting one component at a time (e.g., boosting)

#### Classification vs Regression

- Regression models can be averaged.
- Classification models can be averaged if output is probability of being in a class, otherwise can use majority vote if classifier only outputs class.



- Model too simple then has large bias (as model is too simple to learn signal) but small variance (as model is too simple to learn/be affected by noise).
- Model too complicated then has small bias (as model can learn signal) but has large variance (as model also can learn noise).

# Reduce Variance Without Increasing Bias

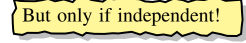
It seems that all we can do to is select how complicated our model is to minimise the generalisation error (bias<sup>2</sup> + Var + noise). But this is not the case:

• It is possible to reduce variance without affecting bias by averaging.

Averaging reduces variance

• Given N independent estimates for X, each with variance of Var(X), we have

$$\operatorname{Var}(\bar{X}) = \frac{\operatorname{Var}(X)}{N}$$



#### One Problem

We have only one training set, so where do multiple models (independent estimates) come from? — apply Bootstrap sampling

#### **Bootstrap sampling**

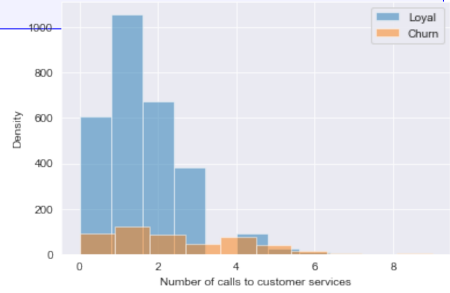
Given set D containing N training examples, create D' by drawing N examples at random with replacement from D.

# Example — Bootstrapping for Small Samples

Consider our Churn dataset with only 3333 rows. Lets look at the distribution of Cust\_Serv\_Calls for both the loyal customers and the churning customers . . .

```
df.loc[df['Churn']==0,'Cust_Serv_Calls'].hist(label='Loyal',alpha=0.5)
  df.loc[df['Churn']==1,'Cust_Serv_Calls'].hist(label='Churn',alpha=0.5)
  plt.xlabel('Number of calls to customer services')
  plt.ylabel('Density')
  plt.legend()
  plt.savefig("churn__Cust_Serv_Calls__hist.pdf",bbox="tight")
  plt.show()
Loyal
Churn
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```

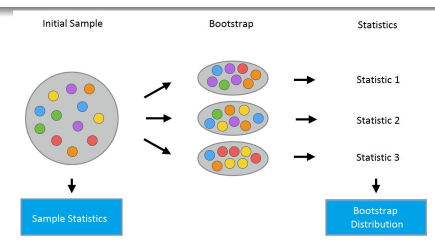
- Looks like loyal customers make fewer calls to customer service than those who eventually leave.
- So we should estimate the average number of customer service calls in each group.
- As dataset is small, we would not get a good estimate by simply calculating the mean of the original samples.
- We would be better off applying a bootstrap method ...



# Example — Bootstrapping for Small Samples

Create two utility functions to generate the bootstrap samples and to compute statistic estimates:

- We could have used np.random.choice with option replace=True to get the same effect.
- $\alpha$ %-confidence intervals are computed as done back in semester 4.



```
def get_bootstrap_samples(data, n_samples):
    """Generate bootstrap samples using the bootstrap method."""
   indices = np.random.randint(0, len(data), (n_samples, len(data)))
   samples = data[indices]
   return samples
def stat_intervals(stat, alpha):
    """Produce an interval estimate."""
   boundaries = np.percentile(stat, [100*alpha/2, 100*(1-alpha/2)])
   return boundaries
```

# Example — Bootstrapping for Small Samples

Next we split the data set, generate bootstrap samples and resulting confidence intervals ...

```
np.random.seed(42)
loyal_calls = df.loc[df['Churn'] == 0, 'Cust_Serv_Calls'].values
churn_calls = df.loc[df['Churn'] == 1, 'Cust_Serv_Calls'].values

# Generate the samples using bootstrapping and calculate the mean
loyal_mean_scores = [np.mean(sample)
    for sample in get_bootstrap_samples(loyal_calls, 1000)]
churn_mean_scores = [np.mean(sample)
    for sample in get_bootstrap_samples(churn_calls, 1000)]

print("Service calls from loyal: mean interval",
    stat_intervals(loyal_mean_scores, 0.05))
print("Service calls from churn: mean interval",
    stat_intervals(churn_mean_scores, 0.05))
```

```
Service calls from loyal: mean interval [1.40700877 1.4922807] Service calls from churn: mean interval [2.06625259 2.38307453]
```

# aka Bootstrap AGgregation

### Method

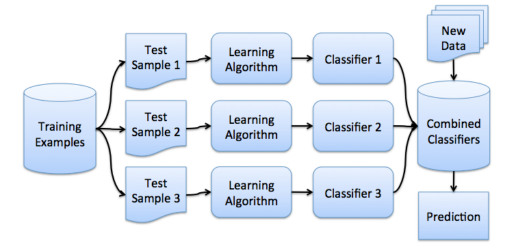
- Create M bootstrap samples,  $D_1, D_2, \ldots, D_M$  of size N.
  - When picking each element of sample  $D_i$ , each element in D has probability of 1/N of being selected.
  - The probability of an element of D not being selected for  $D_i$  is

$$(1-1/N)^N$$
  $\xrightarrow[N\to\infty]{}$   $1/e$ 

• Hence the probability of an element of D being selected for  $D_i$  is 1 - 1/e = 0.632.

A bootstrap sample contains 63% of the original data.

- Separately train classifier on each  $D_i$ .
- Classify new instance by majority vote / average.



<sup>\*</sup>Leo Breiman (1994)

# Bagging — Performance

### Definition 3 (Unstable learner)

A learner is unstable if its output classifier undergoes major changes in response to small changes in training data

- Unstable: decision-tree, neural network, rule learning algorithms, ...
- Stable: linear regression, nearest neighbour, linear threshold algorithms, ...

Bagging tends to

- works well for unstable learners
- can have a mild negative effect on the performance of stable methods

$$\operatorname{Var}\left(\operatorname{Bagging}\left(L(x,D)\right)\right) = \frac{\operatorname{Var}\left(L(x,D)\right)}{M}$$

However, in practice the models are correlated, so reduction is smaller than 1/M. Also variance of models trained on fewer training cases can be somewhat larger.

# Bagging — Performance

- Bagging reduces the variance of a classifier by decreasing the difference in error when we train the model on different datasets.
- In other words, bagging prevents overfitting.
- The efficiency of bagging comes from the fact that the individual models are quite different due to the different training data and their errors cancel each other out during voting.
- Additionally, outliers are likely omitted in some of the training bootstrap samples.
- Bagging is effective on small datasets.
  - Dropping even a small part of training data leads to constructing substantially different base classifiers.
  - If you have a large dataset, you would generate bootstrap samples of a much smaller size.

#### **Example**

The skikit-learn documentation has a simulation showing the effect of bagging.

## Motivation — 'How May I Help You?'

#### Problem

Automatically categorise type of call requested by phone customer (Collect, CallingCard, PersonToPerson, etc.)

- 'Yes I'd like to place a collect call long distance please' (Collect)
- 'Operator I need to make a call but I need to bill it to my office' (ThirdNumber)
- 'Yes I'd like to place a call on my master card please' (CallingCard)
- 'I just called a number in sioux city and I musta rang the wrong number because I got the wrong party and I would like to have that taken off of my bill' (BillingCredit)

### >Observations >

- Easy to find 'rules of thumb' that are 'often' correct e.g. 'IF "card" occurs in utterance THEN predict 'CallingCard'
- Hard to find single highly accurate prediction rule.

<sup>\*</sup>Gorin et al

### **Boosting Approach**

#### Outline >

- Devise procedure for deriving rough rules of thumb
- Apply procedure to subset of examples
- Obtain rule of thumb
- Apply to 2nd subset of examples
- Obtain 2nd rule of thumb
- Repeat T times

#### Key Steps

- How do we choose examples on each round?
  - Concentrate on hardest examples (those most often miss-classified by previous rules of thumb) focus by sampling or weighing the whole data set.
- How do we combine rules of thumb into a single prediction rule?
  - Take (weighted) majority vote of rules of thumb.

#### If Boosting is possible, then

- can use (fairly) wild guesses to produce highly accurate predictions.
- for any learning problem:
  - either can always learn with nearly perfect accuracy
  - or there exist cases where cannot learn even slightly better than random guessing

### Boosting

#### **Boosting**

General method of converting rough rules of thumb into highly accurate prediction rule.

• Assume given 'weak' learning algorithm that can consistently find classifiers ('rules of thumb') at least slightly better than random, say, accuracy  $\geq 55\%$  (in two-class setting).

'weak learning assumption'

- Then given sufficient data, a boosting algorithm can provably construct single classifier with very high accuracy, say, 99%.
- In contrast to bagging which has little effect on Bias, boosting reduces both bias and variance.

### History

Schapire '89 — first provable boosting algorithm

Freund '90 — 'optimal' algorithm that 'boosts by majority'

algorithms — introduced 'AdaBoost' algorithm, strong practical advantages over previous boosting algorithms

### AdaBoost Algorithm

### Outline

• First train the base classifier on all the training data with equal importance weights on each case.

Given weights and data how do we train a classifier?

• Then re-weight the training data to emphasise the hard cases and train a second model.

How do we re-weight the data?

- Repeat above steps.
- Finally, use a weighted committee of all the models for the test data.

How do we weight the models in the committee?

#### Notation >

- Input: feature matrix, X; target vector,  $\mathbf{y} \in \{-1, 1\}$ 
  - Recall:  $X_m$  is m(th) feature/column and  $X^n$  is n(th) row/example superscript represent rows/examples/cases.
- Output: m(th) classifier predicted output  $f_m(X) = \{-1, 1\}$

# AdaBoost Algorithm — How do we train a classifier?

# Weights

Let  $w_m^n$  represent the weights of example n for classifier m. With

$$\mathbf{w}_1^n = 1/N$$

Whenever, we change these weights, we will rescale so that they sum to one.

### **Training**

Given feature matrix, X, target vector,  $\mathbf{y}$  and weights  $w_m^n$ , we train a (weak) classifier using cost function for classifier m:

$$J_m = \sum_{n=1}^{N} w_m^n \underbrace{\left[ f_m(X^n) \neq y^n \right]}_{\text{1 if error, else 0}} = \sum_{n=1}^{N} \text{weighted errors}$$

## AdaBoost Algorithm — How do we update weights?

• Define the unnormalized error rate of a classifier as

$$\epsilon_m = J_m$$

and the quality of the classifier as

$$\alpha_m = \frac{1}{2} \ln \left( \frac{1 - \epsilon_m}{\epsilon_m} \right)$$

This is zero if the classifier has weighted error rate of 0.5 and infinity if the classifier is perfect.

• The weights for the next round are then

$$w_{m+1}^{n} = w_{m}^{n} \cdot \frac{\exp\{-\alpha_{m} y^{n} f_{m}(X^{n})\}}{\sum_{n=1}^{N} w_{m}^{n} \exp\{-\alpha_{m} y^{n} f_{m}(X^{n})\}}$$

Notice the product  $y^n f_m(X^n)$ .

- This is +1 when prediction matches actual and -1 otherwise.
- So  $\exp\{-\alpha_m y^n f_m(X^n)\}$  will be small when prediction matches actual and big otherwise  $\implies$  increases weight for harder cases to focus on them.

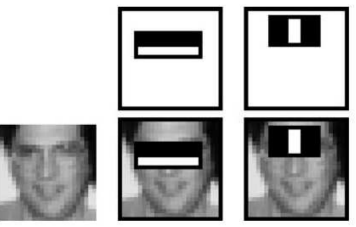
# AdaBoost Algorithm — How do we make predictions?

After *M* boosting iterations, we have *m* classifiers. To use in prediction of new cases we weight the binary prediction of each classifier by the quality of that classifier:

$$f(X_{\text{test}}) = \operatorname{sign}\left(\sum_{m=1}^{M} \alpha_m f_m(X_{\text{test}})\right)$$

# Example Application of boosting

• Viola and Jones created a very fast face detector that can be scanned across a large image to find the faces.



- Two twists on standard algorithm:
  - Pre-define weak classifiers, so optimisation=selection
    - The base classifier/weak learner just compares the total intensity in two rectangular pieces of the image very fast operation.
  - Change loss function for weak learners: false positives less costly than misses