Chapter 12

Ensemble Methods

Ensemble methods. Bagging and bragging. Boosting and stumping.

12.1 Bagging

Ensemble methods combine different hypotheses, whether from regression models or classifiers, in order to improve prediction. One way of doing this is to train different instances of some model with different training sets and then aggregate the response, either with an average, for regression problems, or with majority voting for classification. We can obtain replicas of the training set with bootstrapping, as we saw on Chapter 11, and use those to train different hypotheses. In the code below, we first create a vector pxof x values to plot our polynomial curves and a matrix for all the predictions. Then we fit the polynomial model to each replica and compute the predicted values. Finally, we compute the mean of each prediction. This method is called *bootstrap aggregating* or *bagging*, for short.

```
1 train_sets, _ = bootstrap(replicas,data)
2 px = np.linspace(ax_lims[0],ax_lims[1],points)
3 preds = np.zeros((replicas,points))
4 for ix in range(replicas):
5     coefs = np.polyfit(train_sets[ix,:,0], train_sets[ix,:,1],degree)
6     preds[ix,:] = np.polyval(coefs,px)
7 mean = np.mean(preds,axis=0).ravel()
```

Alternatively, we can also use the median instead of the mean for the ensemble. This variant of *bagging* is called *bragging*. Figure 12.1 compares these two variants on a polynomial regression problem. The ensemble of curves was computed using the replicas obtained by bootstrapping.

For classification with *bagging*, instead of averaging the predicted value, the class is predicted by majority voting among the classifiers in the ensemble. Apart from this, the procedure is identical: train the model on a number of replicas of the training set, obtained by bootstrapping. Then apply each resulting classifier and classify according to the class that was given the most times. The code below shows how to create an ensemble of SVM classifiers and then use it to classify new points.

```
1 train_sets,_ = bootstrap(replicas,data)
2 gamma = 2
3 C=10000
4 svs = []
```

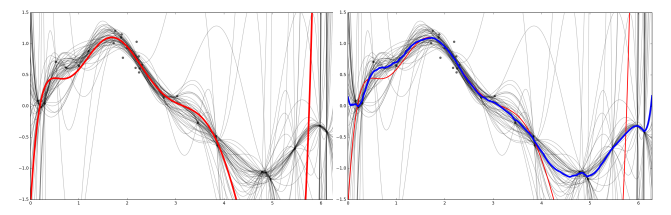


Figure 12.1: The two panels show the instances obtained by training the polynomial model with different replicas of the data set. The left panel shows the ensemble predictions using the mean (*bagging*). The right panel also shows the result using the median (*bragging*).

```
5 pX,pY = np.meshgrid(pxs,pys)
6 pZ = np.zeros((len(pxs),len(pys)))
7 for ix in range(replicas):
8     sv = svm.SVC(kernel='rbf', gamma=gamma,C=C)
9     sv.fit(train_sets[ix,:,:-1],train_sets[ix,:,-1])
10     svs.append(sv)
11     preds = sv.predict(np.c_[pX.ravel(),pY.ravel()]).reshape(pZ.shape)
12     pZ = pZ + preds
13 pZ = np.round(pZ/float(replicas))
```

The meshgrid call on line 5 generates the pX and pY matrices for plotting the contour, along with the pZ matrix with the prediction values. Then, for each replica, we train a new SVM classifier and add its predictions to pZ. The majority class, 0 or 1, is computed by rounding the average classification. Figure 12.2 shows the 50 SVM classifiers computed from the replicas of the data-set and the result of the ensemble classifier, using the majority vote from the 50 SVM to classify each point.

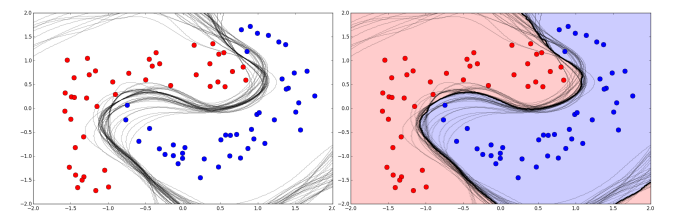


Figure 12.2: The two panels show the 50 SVM classifiers and the resulting ensemble classifier.

Bootstrap aggregating reduces variance without increasing bias and so it is useful if the base model has a high variance and low bias. In classification, the probability of the ensemble classifying an example correctly increases rapidly with the number of classifiers aggregated. For an ensemble of T classifiers, each with a probability p of correctly classifying an example, the probability of a correct

classification with majority voting is:

$$\sum_{T/2+1}^{T} \binom{T}{k} p^{k} (1-p)^{T-k}$$

k

Figure 12.3 shows this increase for different values of p. Even modest classifiers can become quite accurate if aggregated in large ensembles.

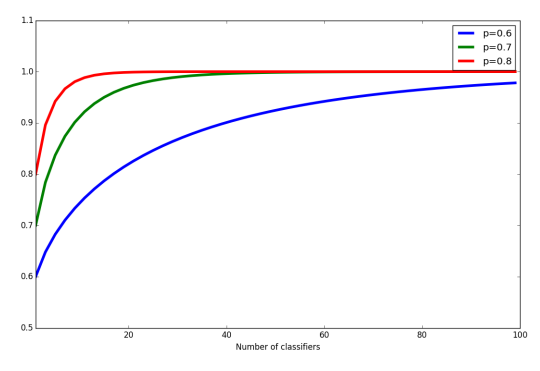


Figure 12.3: Probability of correct classification for different values of p as a function of the number of classifiers in the *bagging* ensemble.

However, this increase in probability presumes that the classifiers are statistically independent. The more correlation there is between classifiers the smaller the improvement gained by the ensemble. This is why it is important to use *unstable classifiers* with a high variance, otherwise they will all be similar and there will be no advantage to aggregating them. *Unstable classifiers* are classifiers that are sensitive to changes in the training set. *Stable classifiers*, such as SVM with a small regularization constant (C) or k-NN, are not good choices for *bagging*.

12.2 Boosting

For *boosting* we'll consider the *adaptive boosting* algorithm, or *AdaBoost*. This method finds a linear combination of weak classifiers, where each individual classifier is assigned a weight, so that the weighted average of the classifier responses minimizes the classification error. This is done by training each classifier with the same data set but giving different weights to different data points, weighing more strongly those that were previously misclassified. So, first, we initialize the weights of all N examples to $w_n = 1/N$. Then we train one classifier so that we minimize the weighted error of the training set:

$$J_m = \sum_{n=1}^N w_m^n I(y_m(x^n) \neq t^n)$$

Then we compute the weighted error of the classifier and the weight of the classifier in the ensemble classifier.

$$\epsilon_m = \frac{\sum_{n=1}^N w_m^n I(y_m(x^n) \neq t^n)}{\sum_{n=1}^N w_m^n} \qquad \alpha_m = \ln \frac{1 - \epsilon_m}{\epsilon_m}$$

Then we use α_m to update the weights for the data points ¹:

 $w_{m+1}^n = w_m^n \exp\left(\alpha_m I(y_m(x^n) \neq t^n)\right)$

The indicator function I returns 1 if the values are different, 0 if they are equal, so this results in increasing the weights of misclassified points. Then a new classifier is fitted to the training set with the updated weights, and the process is repeated until the weighted training error is zero or greater than 0.5. To use the final ensemble classifier obtained with *AdaBoost* we compute the weighted sum of the responses of the individual classifiers: $f(x) = sign \sum_{m=1}^{M} \alpha_m y_m(x)$

Decision Trees

For an example of boosting, we will use *decision trees* as the weak classifier. A decision tree is a classifier that recursively splits the data into smaller subsets according to feature values, one at a time, until the sets contain only examples from one class or a predetermined depth is reached. Figure 12.4 shows a decision tree trained for a dataset with two classes and bidimensional features. As we can see on the diagram, the first rule splits the data set into two subsets depending on the value of the first feature, x_0 being less or equal to -0.819. This results in a set of 25 red examples that do not require further splitting. The remaining set of 65 examples, now mostly blue, is further split on the second feature, x_1 , and so on until all subsets remaining, at the leaves of the tree, have examples from a single class.

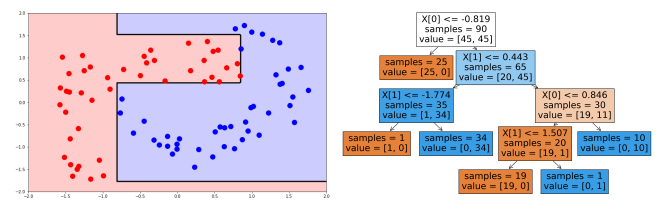


Figure 12.4: Example of a decision tree.

¹In the original algorithm, by Freund and Schapire, it was $\alpha_m = \frac{1}{2} \ln \frac{1-\epsilon_m}{\epsilon_m}$. However, this $\frac{1}{2}\alpha$ just affects the weights of the classifier by a constant and the weights of the points by a value that is independent of the point, so can be omitted

Stumping

To this end, at each step the decision tree algorithm maximizes a measure of purity of the subsets. This measure is a function of the proportion of elements of each class, p_c , in the data set. Some examples of purity measures are:

- 1. Classification error: fraction of misclassified examples assuming most common class in each subset.
- 2. Gini Index: $G = 1 \sum_{c} p_c^2$
- 3. Information Entropy: $Entropy = \sum_{c} p_c \log p_c$

Stumping

Stumping is an example of adaptive boosting using a decision tree with only one level (called a stump). This simple classifier consists of finding the threshold value of a single feature in the data that best splits the classes we wish to separate. For a data set with two dimensions, this means we are creating horizontal and vertical lines to split the data.

At each iteration of the *AdaBoost* algorithm, we fit a decision tree classifier with depth of 1 to the weighted data set (line 7), compute the weighted error (lines 8 and 9) and update the weights, storing the value of α_m , computed in line 12. Line 14 normalizes the weights so that they add up to 1.

```
1 from sklearn.tree import DecisionTreeClassifier
2 \text{ hyps} = []
3 \text{ hyp}_w = []
4 point_ws = np.ones(data.shape[0])/float(data.shape[0])
5 \text{ max}_hyp = 50
6 for ix in range(max_hyp):
      stump = DecisionTreeClassifier(max_depth=1)
7
      stump.fit(data[:,:-1], data[:,-1], sample_weight = point_ws)
8
      pred = stump.predict(data[:,:-1])
9
10
      errs = (pred != data[:,-1]).astype(int)
      err = np.sum(errs*point_ws)
11
      alpha = np.log((1-err)/err)
12
      point_ws = point_ws*np.exp(alpha*errs)
13
14
      point_ws = point_ws/np.sum(point_ws)
      hyps.append(stump)
15
      hyp_ws.append(alpha)
16
```

Figure 12.5 shows the first three iterations and the final classifier, after 10 iterations. The points are shown in different sizes depending on their current weights.

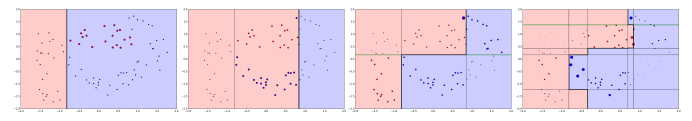


Figure 12.5: Adaptive boosting using decision stumps.

To classify new points and compute the error, we iterate through the stored classifiers, compute the prediction of each (line 3) and add it, weighted by the respective weight of that classifier (line 4).

```
1 net_pred = np.zeros(data.shape[0])
2 for ix in range(len(hyps)):
3     pred_n = hyps[ix].predict(data[:,:-1])
4     preds = preds+pred_n*hyp_ws[ix]
5 net_pred[preds<0] = -1
6 net_pred[preds>=0] = 1
7 errors = np.sum((net_pred !=data[:,-1]).astype(int))
```

AdaBoost can be seen as a sequential minimization of an exponential function of the weighted error:

$$E = \sum_{n=1}^{N} \exp(-t_n f_m(x_n)) \qquad f(x)_m = \sum_{j=1}^{m} \alpha_j y_j(x)$$

It is sequential because, at each step m, we assume the classifiers and weights for all steps $1, \ldots, m-1$ are fixed. Since all those base classifiers will be constant, the error function we need to minimize at each step needs to consider only the base currently at the last position m:

$$E = \sum_{n=1}^{N} w_m^n \exp\left(-t_n \alpha_m y_m(x_n)\right)$$

We can decompose this expression by separating the terms corresponding to points that are correctly classified, with $t_n = y_m(x_n)$, and those that are not correctly classified, with $t_n \neq y_m(x_n)$. Letting set \mathcal{T} be the set of points correctly classified by classifier m and set \mathcal{M} the set of points misclassified by classifier m, the error function is:

$$E = \sum_{n=1}^{N} w_m^n \exp\left(-\frac{1}{2}t_n \alpha_m y_m(x_n)\right) = e^{-\alpha_m/2} \sum_{n \in \mathcal{T}} w_m^n + e^{\alpha_m/2} \sum_{n \in \mathcal{M}} w_m^n$$
$$= e^{-\alpha_m/2} \sum_{n=1}^{N} w_m^n + (e^{\alpha_m/2} - e^{-\alpha_m/2}) \sum_{n=1}^{N} w_m^n I(y_m(x^n) \neq t^n)$$

where function I is the indicator function that returns 1 when the point is misclassified or 0 if it is classified correctly. Minimizing with respect to y_m and α_m , we obtain the following solutions:

$$J_m = \sum_{n=1}^N w_m^n I(y_m(x^n) \neq t^n) \qquad \alpha_{m+1} = \ln \frac{1 - \epsilon_m}{\epsilon_m} \qquad \epsilon_m = \sum_{n=1}^N w_m^n I(y_m(x^n) \neq t^n) / \sum_{n=1}^N w_m^n I(y_m($$

which correspond to the weighted error function for AdaBoost and the expression for computing α_m .

12.3 Further Reading

1. Alpaydin [2], Sections 17.6 and 17.7

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- 2. Marsland [17], Chapter 7
- 3. Bishop [4], 14.2, 14.3

Bibliography

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