



Machine Learning



Machine Learning

Lecture: Model Selection

Ted Scully

Machine Learning Process

- The machine learning process is much more involved than the high level work-flow depicted in the previous slide.
- The stages can be broadly defined as follows:
 - 3. Building and Evaluating Models
 - Train many models from different categories (e.g., linear, naïve Bayes, SVM, kNN, decision trees, Random Forest, etc.) using standard parameters.
 - Measure and compare their performance.
 - Debug ML models and analyse the types of errors the models make.

4. Fine Tuning and Optimization

- Perform hyper-parameter optimization
- Incorporate transformation choices from part 2 as part of the hyper-parameter optimization
- Try Ensemble methods
- Finally assess the generalization capability of your model on the test set.

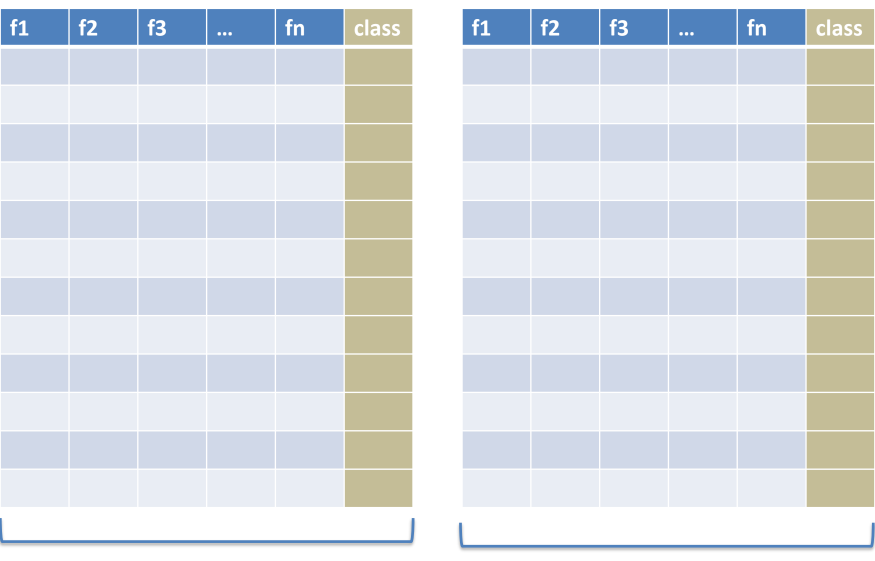
Model Selection using Scikit Learn

- Using cross fold validation
- Hyper-parameter optimization
- Nested Cross Fold Validation
- Using Pipelines
- Evaluation

Machine Learning – Model Selection

- <u>Hyper-parameters</u> in machine learning algorithms are basically <u>configuration</u> <u>settings</u> for the algorithm, they are parameters whose values are set prior to the commencement of the learning process
- In machine learning applications, we are interested in **tuning** and comparing different parameter settings to further improve the performance for making predictions on unseen data (**hyper-parameter optimization**).
- The process of finding the <u>best-performing model</u> from a range of different models, produced using different hyperparameter settings is called **model** selection.

Holdout Set Configuration



Training Set

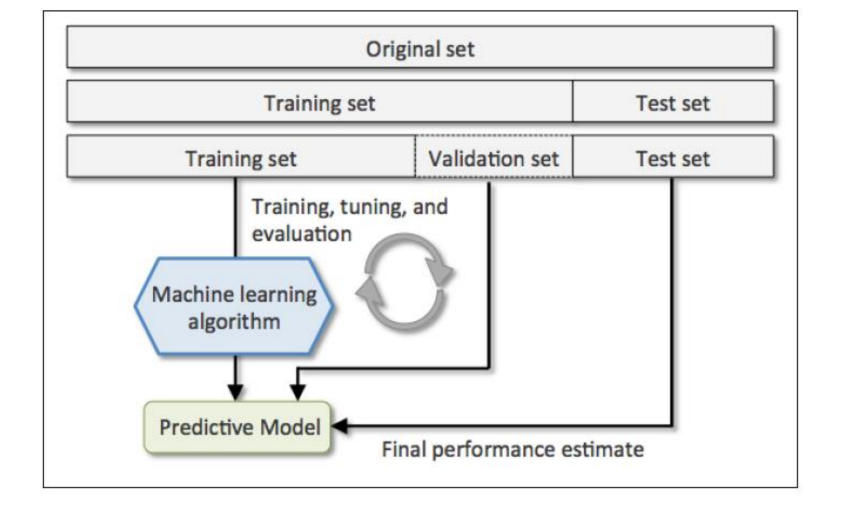
Testing Set

The drawback of the holdout method

- As shown in the previous slide we are currently using a holdout set configuration. That is, we have a training dataset and we have a test dataset.
- However, if we reuse the same test dataset over and over again during model selection, the model we produce will <u>overfit</u> on the test data using the hyperparameters.
- This means that even if we obtain really strong accuracy from model selection using a holdout set the model may not obtain the same high level of accuracy when deployed.
- Unfortunately, despite this very significant issue, many people still use the test set for model selection, which is not good machine learning practice.

Holdout Cross-Validation

- A better way of using the holdout method for model selection is to separate the data into three parts: a **training** set, a **validation** set, and a **test** set.
- The training set is used to fit the different models, and the performance on the validation set is then used for the model selection (see next slide).
- The advantage of having a **test set** that the model hasn't seen before during the training and model selection steps is that we can obtain a **less biased estimate** of its ability to generalize to new data.
- This method is referred to as **holdout cross validation**.



Use a validation set to repeatedly evaluate the performance of the model after training using different parameter values. Once we are satisfied with the tuning of parameter values, we estimate the models' generalization error on the test dataset.

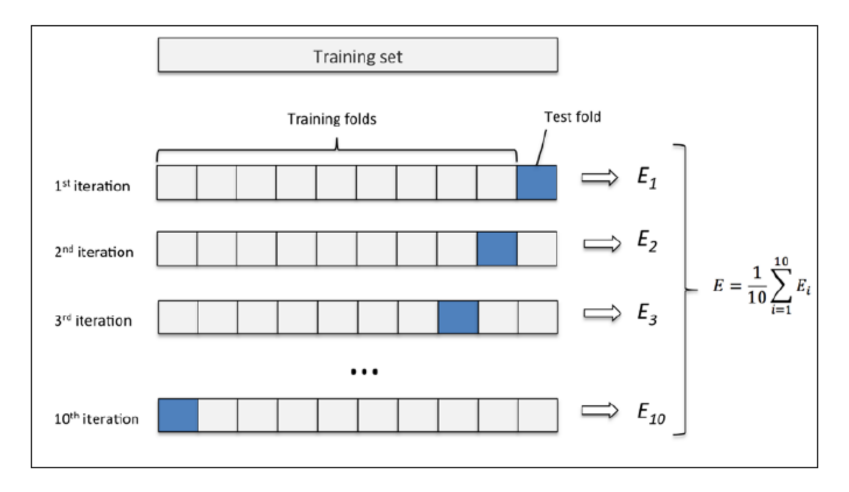
The drawback of the holdout cross-validation

- A disadvantage of the holdout cross validation method is that the <u>performance</u> <u>estimate is sensitive</u> to how we partition the training set into the training and validation subsets.
- In other words the accuracy estimate will vary for different samples of the data.



- Another problem with holdout cv is that we also seriously <u>reduce the amount of</u> <u>data</u> we use for building the model (because we divide the data into three parts).
- A more robust technique for performance estimation, is **k-fold cross-validation**, where we repeat the holdout method k times on k subsets of the training data

K Fold Cross Validation



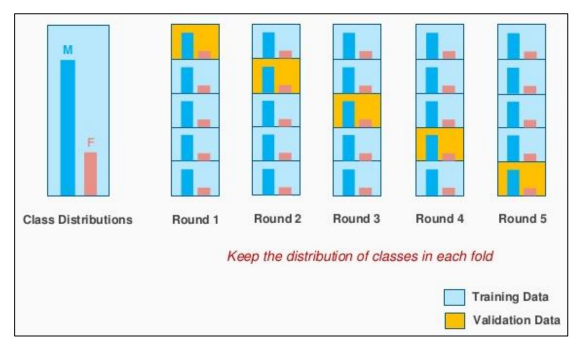
K-Fold cross validation is also useful for situations where data is limited.

K Fold Cross Validation

- In k-fold cross-validation, we randomly split the training dataset into k folds without replacement, where k −1 folds are used for the model training and one fold is used for testing. This procedure is repeated k times so that we obtain k models and performance estimates.
- We then calculate the **average performance** of the models based on the different, independent folds to obtain a performance estimate that is less sensitive to the subpartitioning of the training data compared to the holdout method. Also useful to calculate the **standard deviation** of the model.
- Typically, we use **k-fold cross-validation for model tuning**, that is, finding the optimal hyper-parameter values that yield a satisfying generalization performance.
- Once we have found satisfactory hyper-parameter values, we can retrain the model on the complete training set and obtain a final performance estimate using the independent test set (therefore, please note <u>test set</u> should still be held out for final evaluation).

Stratified Cross Fold Validation

- There are many available variants of k-fold cross validation.
- One such variant is stratified k-fold cross-validation.
- In stratified CV the data for each fold is ordered so that each fold is a good <u>representation</u> of the whole dataset.
- In stratified cross-validation, the <u>class proportions are preserved in each fold</u> to ensure that each fold is representative of the class proportions in the training dataset.
- ▶ This is good practice for <u>classification</u> problems and is the default for classification based cross-fold validation in Scikit Learn.



Leave-one-out Cross Fold Validation

- ▶ LOOCV is an extreme form of cross validation where k = number of training instances.
- ▶ Therefore, for each fold the test set just contains a single instance.
- LOOCV is useful when the **amount of data available is too small** to allow big enough training sets in a k fold cross validation. However, it can also be very time-consuming.

Fold 1	
Fold 2	
Fold 3	
Fold 4	
Fold 5	
	•
Fold <i>k-2</i>	
Fold <i>k-1</i>	
Fold <i>k</i>	

Assessing Accuracy (Cross Fold Validation)

The simplest way to use cross-validation is to call the *cross_val_score* function on the classifer and the dataset. Please note we use stratified cross fold validation by default

from sklearn import model_selection from sklearn import datasets from sklearn import tree

iris = datasets.load_iris()

clf = tree.DecisionTreeClassifier()

In the example, we apply stratified cross fold validation.

Notice the scores variable holds the result after each fold. To get the final result we obtain the mean.

Also notice we don't have to directly call the fit function

scores = model_selection.cross_val_score(clf, iris.data, iris.target, cv=10)

print (scores.mean(), scores.std())

By default if the estimator is a classifier and y is either binary or multiclass, StratifiedKFold is used.

Assessing Accuracy (Cross Fold Validation)

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0.96 0.0442216638714

k Fold Cross Validation (sklearn.model_selection.Kfold)

- While the approach presented in the previous slides is simple, we may want to get access to not just the accuracy for each fold but also what classes were correctly or incorrectly predicted during each fold.
- ▶ Therefore, it can often be very useful to perform cross fold validation manually.
 - In the example that follows we use normal (non-stratified) k-fold cross validation.
- We can achieve this by using <u>sklearn.model_selection.Kfold</u>.
 - Provides train/test indices to split data in train/test sets. Split dataset into k consecutive folds (without shuffling by default).
 - ▶ Each fold is then used once as a validation while the k 1 remaining folds form the training set.

Please note there is also a sklearn.model_selection.StratifiedKFold

Scikit Learn - k Fold Cross Validation

from sklearn import datasets from sklearn import tree from sklearn import model_selection from sklearn import metrics

```
iris = datasets.load_iris()
allResults = []
```

When we create the Kfold object we specify the number of folds as 6. Each time we iterate we call the **split** function, which will divide the indices into training and test (5/6 for training and 1/6 for test). Each time the loop iterates it generates a different fold.

```
kf = model_selection.KFold(n_splits=6, shuffle=True, random_state=1)

for train_index, test_index in kf.split(iris.data):

    clf = tree.DecisionTreeClassifier()
    clf.fit( iris.data[train_index], iris.target[train_index] )

    results= clf.predict( iris.data[test_index] )

allResults.append(metrics.accuracy_score(results, iris.target[test_index]))
print ("Accuracy is ", np.mean(allResults))
```

Scikit Learn - k Fold Cross Validation

```
from sklearn import datasets
from sklearn import tree
from sklearn import model selection
from sklearn import metrics
iris = datasets.load_iris()
allResults = []
kf = model_selection.KFold(n_splits=6, shuffle=True, random_state=1)
                                                                  Notice that NumPy array results
for train index, test index in kf.split(iris.data):
                                                                 contains all the predictions made
                                                                     by our model. If I want to
  clf = tree.DecisionTreeClassifier()
                                                                  determine the classes the model
  clf.fit( iris.data[train_index], iris.target[train_index] )
                                                                   got wrong for each I compare
                                                                  them to the actual results using
  results= clf.predict(iris.data[test_index])
                                                                       array-based indexing.
  allResults.append(metrics.accuracy score(results, iris.target[test index]))
print ("Accuracy is ", np.mean(allResults))
```

Scikit Learn - k Fold Cross Validation

```
from sklearn import datasets
from sklearn import tree
from sklearn import model selection
from sklearn import metrics
iris = datasets.load iris()
allResults = []
kf = model_selection.KFold(n splits=6, shuffle=True, random state=
for train_index, test_index in kf.split(iris.data):
  clf = tree.DecisionTreeClassifier()
  clf.fit( iris.data[train index], iris.target[train index] )
  results= clf.predict( iris.data[test index] )
  print ( results [ results != iris.target[test_index] ])
```

The use of Kfold allows us a great degree of control and visability of the cross validation process. For example, if I insert the following line it prints the incorrect classifications made for each iteration of cross fold. $[2\ 1\ 1]$ [2] [1111][2] [2]

[1 1] Accuracy is 0.926666666667

allResults.append(metrics.accuracy_score(results, iris.target[test_index]))

print ("Accuracy is ", np.mean(allResults))

Scikit Learn - Manual Stratified k Fold Cross Validation

```
from sklearn import datasets
from sklearn import tree
from sklearn import model_selection
from sklearn import metrics
```

```
iris = datasets.load_iris()
allResults = []
```

Notice the code for manual stratified k-fold is quite similar. The main difference is that when calling the split function we must pass both the training data and the class labels. We provide the target labels as the splits should reflect the distribution of classes.

```
kf = model_selection.StratifiedKFold(n_splits=6, shuffle=True, random_state=1)
for train index, test index in kf.split(iris.data, iris.target):
  clf = tree.DecisionTreeClassifier()
  clf.fit( iris.data[train index], iris.target[train index] )
  results= clf.predict( iris.data[test index] )
  print ( results [ results != iris.target[test index] ])
  allResults.append (metrics.accuracy score(results, iris.target[test index]))
print ("Accuracy is ", np.mean(allResults))
```

Cross Fold Validation with Unbalanced Data.

- You will remember that when we covered imbalanced data we said that you should apply the rebalancing technique (SMOTE, Tomek, etc) to the training data only (<u>not</u> <u>the test data</u>).
- This crates a problem if we are using the high level model_selection.cross_val_score
- ▶ The cross_val_score class will automatically partition the data into training and test data. There is no way for us to introduce a rebalancing technique on the train partition but not on the test partition.
- However, the low level control offered by <u>model_selection.KFold</u> gives us a method of achieving this.

from sklearn import datasets
from sklearn.svm import LinearSVC
from sklearn.model_selection import train_test_split
from imblearn.datasets import make_imbalance
from imblearn.over_sampling import SMOTE
from sklearn import model_selection
import numpy as np
from sklearn import metrics

In this code we create an imbalanced dataset. In the final line we create a blank confusion matrix.

Aside: For simplicity we have only depicted the cross fold process (we have not included the separate test set, which is used for final evaluation)

```
RANDOM_STATE = 42
```

Generate a balanced dataset

X, y = datasets.make_classification(n_classes=2, n_features=20, n_samples=15000, random_state=RANDOM_STATE)

We use this initial dataset and make it imbalanced X, y = make_imbalance(X, y, sampling_strategy={0: 7400, 1:200}, random_state=RANDOM_STATE)

totalConfusionMatrix = np.zeros((2,2))

```
kf = model selection.StratifiedKFold(n splits=6, shuffle=True, random state=2)
for train_index, test_index in kf.split(X,y):
                                                                       Initially we create our
                                                                       StratifiedKFold object
  # rebalance the training data for this split of cross fold
                                                                         and then begin to
  sm = SMOTE(random state=0)
  X_train, y_train = sm.fit_sample(X[train_index], y[train_index])
                                                                       iterate each of the 6
                                                                             iterations.
  # create out ML Model and train on the rebalanced data
  clf = LinearSVC(random state=RANDOM STATE, max iter=2000)
  clf.fit(X train, y train)
  # test the model on the test set (note the test data has not undergone resampling)
  results= clf.predict( X[test index] )
  confusionMatrix = metrics.confusion_matrix(y_true = y[test_index], y_pred =results)
  totalConfusionMatrix += confusionMatrix
print (totalConfusionMatrix)
```

```
kf = model_selection.StratifiedKFold(n_splits=6, shuffle=True, random_state=2)
for train index, test index in kf.split(X,y):
  # rebalance the training data for this split of cross fold
  sm = SMOTE(random state=0)
  X_train, y_train = sm.fit_sample(X[train_index], y[train_index])
  # create out ML Model and train on the rebalanced data
  clf = LinearSVC(random state=RANDOM STATE, max iter=2000)
  clf.fit(X train, y train)
  # test the model on the test set (note the test data has not undergone resampling)
  results= clf.predict( X[test index] )
```

confusionMatrix = metrics.confusion_matrix(y_
totalConfusionMatrix += confusionMatrix

data (which has not be

print (totalConfusionMatrix)

Each time inside the loop we rebalance the training data and build a model using the rebalanced data. Next we push the test data (which has not been rebalanced through the ML model and collect the results in the array results.)

```
kf = model_selection.StratifiedKFold(n_splits=6, shuffle=True, random_state=2)
for train index, test index in kf.split(X,y):
  # rebalance the training data for this split of
                                                Each time we iterate we generate a new
  sm = SMOTE(random state=0)
                                                 confusion matrix and add it to the main
  X_train, y_train = sm.fit_sample(X[train_inde
                                                         confusion matrix called
                                                          totalConfusionMatrix.
  # create out ML Model and train on the rebal
  clf = LinearSVC(random state=RANDOM STATE, max iter=2000)
  clf.fit(X_train, y_train)
  # test the model on the test set (note the test data has not undergone resampling)
  results= clf.predict( X[test index] )
  confusionMatrix = metrics.confusion_matrix(y_true = y[test_index], y_pred =results)
  totalConfusionMatrix += confusionMatrix
```

print (totalConfusionMatrix)