# lab06\_emnist\_partial

April 2, 2018

#### 1 Lab 6: SVMs on Extended MNIST

In the MNIST demo, we saw how SVMs can be used for the classic MNIST problem of digit recognition. In this lab, we are going to extend the MNIST dataset by adding a number of non-digit letters and see if the classifier can distinguish the digits from the non-digits. All non-digits will be lumped as a single 11-th class. This is a highly simplified version of 'detection' problem (as opposed to 'classification' problem). Detection is vital in OCR and related problems since the non useful characters must be rejected.

In addition to the concepts in the demo, you will learn: \* Combine multiple datasets \* Select the SVM parameters (C and gamma) via cross-validation. \* Use the GridSearchCV method to search for parameters with cross-validation.

Note: An [earlier version](lab06\_emnist\_ of this lab made you manually create the combined letter and digit data. In this lab, we will download the data from NIST website. But, the old lab is still useful to look at if you want to see how to use skimage package for a number of image pre-processing tasks.

As usual, we download the standard packages

```
In [1]: import numpy as np
    import matplotlib.pyplot as plt
    %matplotlib inline
    from sklearn import linear_model, preprocessing
```

#### 1.1 Downloading the EMNIST Dataset

After creating the highly popular MNIST dataset, NIST created an extended version of the dataset to include letters and digits. The extended datase (called EMNIST) also has many more examples per class.

To download the data, first go to the EMNIST webpage. Near the bottom, you will see a link for MATLAB format dataset. If you click on this link, you will download a zip file with several datasets in it. The total file is 726M, so it may take some time and diskspace to download. Extract two files: \* emnist-digits.mat: This is a file of digits 0 to 9, but with more examples per class. \* emnist-letters.mat: This is a file of letters a/A to z/Z. The lower and upper case letters are grouped into the same class.

Once you get these two files, you can save yourself the diskspace and remove all the other files.

```
In [2]: # TODO: Download emnist-letters.mat and emnist-digits.mat to the working directory
```

Since MATLAB files are still widely-used, Python has excellent routines for loading MATLAB files. The function below uses the scipy.io package to extract the relevant fields from the MATLAB file. Specifically, the function extracts the training and test data from MATLAB file.

```
In [3]: import scipy.io
        def load_emnist(file_path='emnist-digits.mat'):
            Loads training and test data with ntr and nts training and test samples
            The `file_path` is the location of the `eminst-balanced.mat`.
            # Load the MATLAB file
            mat = scipy.io.loadmat(file_path)
            # Get the training data
            Xtr = mat['dataset'][0][0][0][0][0][0][:]
            ntr = Xtr.shape[0]
            ytr = mat['dataset'][0][0][0][0][0][1][:].reshape(ntr).astype(int)
            # Get the test data
            Xts = mat['dataset'][0][0][1][0][0][0][:]
            nts = Xts.shape[0]
            yts = mat['dataset'][0][0][1][0][0][1][:].reshape(nts).astype(int)
            print("%d training samples, %d test samples loaded" % (ntr, nts))
            return [Xtr, Xts, ytr, yts]
   Use the function above to get all the digit images from the emnist-digits.mat file.
In [4]: # TODO: Load the digit data from emnist-digits.mat
        Xtr_dig, Xts_dig, ytr_dig, yts_dig = load_emnist('emnist-digits.mat')
240000 training samples, 40000 test samples loaded
   Next, use the function above to get all the letter characters from the emnist-letters.mat file.
In [5]: # TODO: Load the digit data from emnist-letters.mat
        Xtr_let, Xts_let, ytr_let, yts_let = load_emnist('emnist-letters.mat')
124800 training samples, 20800 test samples loaded
   We will use the function from the demo to plot the digits.
In [6]: def plt_digit(x,y=None):
            nrow = 28
            ncol = 28
```

```
xsq = x.reshape((nrow,ncol))
plt.imshow(xsq.T, cmap='Greys_r')
plt.xticks([])
plt.yticks([])
if y != None:
    plt.title('%d' % y)
```

Plot 8 random samples from the digit training data. You can use the plt\_digit function above with subplot to create a nice display. You may want to size your plot with the plt.figure(figsize=(10,20)) command.

```
In [7]: # TODO: Plot 8 random samples from the training data of the digits
    import random
    random.seed()
    rnd = random.sample(range(len(ytr_dig)), 8)
    nplt = 8
    plt.figure(figsize=(10,20))
    print('Label:', ytr_dig[rnd])
    for i in range(nplt):
        plt.subplot(1, nplt, i+1)
        plt_digit(Xtr_dig[rnd[i]])
Label: [8 0 5 8 4 7 7 8]
```



Next, plot 8 samples from the letters training data. You should see that the labels go from 0 to 25 corresponding to a to z. Upper and lower case letters belong to the same class.



### 1.2 Creating a Non-Digit Class

SVM classifiers are VERY SLOW to train. The training is particularly slow when there are a large number of classes, since the one classifier must be trained for each pair of labels. To make the problem easier, we are going to lump all of the letters in one class and add that class to the digits.

Before we begin, we first need to remove all the letters corresponding to i/I, 1/L and o/O. The reason is that these letters would get confused with the digits 0 and 1. Create arrays Xtr\_let\_rem and ytr\_let\_rem from the data Xtr\_let and ytr\_let, where the samples i with ytr\_let[i] == 9, 12 or 15 are removed. Create Xts\_let\_rem and yts\_let\_rem similarly.

If you are clever, you can do this without a for-loop via python broadcasting and np.all(..., axis=1) command. But, you will receive full marks if you use a for-loop.

```
In [9]: remove_list = np.array([9,12,15])
    ftr = np.all(ytr_let.reshape(-1,1) - remove_list, axis=1)
    fts = np.all(yts_let.reshape(-1,1) - remove_list, axis=1)

# TODO: Create arrays with labels 9, 12 and 15 removed
    Xtr_let_rem, ytr_let_rem = Xtr_let[ftr], ytr_let[ftr]
    Xts_let_rem, yts_let_rem = Xts_let[fts], yts_let[fts]
```

Since training and testing an SVM is VERY SLOW, we will use only a small subset of the training and test data. Of course, you will not get great results with this small dataset. But, we can at least illustrate the basic concepts.

Create arrays Xtr1\_dig and ytr1\_dig by selecting 5000 random training digit samples from Xtr\_dig and ytr\_dig. Create arrays Xtr1\_let and ytr1\_let by selecting 1000 random training letter samples from Xtr\_let\_rem and ytr\_let\_rem. Similarly, create test arrays Xts1\_dig, Xts1\_let, yts1\_dig, yts1\_let with 5000 digits and 1000 letters.

```
In [10]: # Number of training and test digits and letters
    ntr_dig = 5000
    ntr_let = 1000
    nts_dig = 5000
    nts_let = 1000

# TODO Create sub-sampled training and test data
    random.seed()
    rnd = random.sample(range(len(ytr_dig)), ntr_dig)
    Xtr1_dig, ytr1_dig = Xtr_dig[rnd], ytr_dig[rnd]
    random.seed()
```

```
rnd = random.sample(range(len(yts_dig)), nts_dig)
Xts1_dig, yts1_dig = Xts_dig[rnd], yts_dig[rnd]

random.seed()
rnd = random.sample(range(len(ytr_let_rem)), ntr_let)
Xtr1_let, ytr1_let = Xtr_let_rem[rnd], ytr_let_rem[rnd]
random.seed()
rnd = random.sample(range(len(yts_let_rem)), nts_let)
Xts1_let, yts1_let = Xts_let_rem[rnd], yts_let_rem[rnd]
```

Next, we create data by combining the digit and letter arrays. \* Create an array Xtr by stacking Xtr1\_dig, Xtr1\_let. This should result in 6000 total samples. \* Create a new label vector ytr where ytr[i] = ytr1\_dig[i] for any digit sample and ytr[i]=10 for any letter sample. Thus, all the letters are lumped into a single class with label 11.

Create test arrays Xts and yts similarly.

You may wish to use the np.hstack and np.vstack methods.

The training data above takes values from 0 to 255. Rescale the data from -1 to 1. This will get slightly better performance on the SVM. Save the scaled data into arrays Xtr1 and Xts1.

```
In [12]: # TODO: Rescale the data from -1 to 1
    Xtr1 = Xtr / 255.0 * 2 - 1
    Xts1 = Xts / 255.0 * 2 - 1
```

#### 1.3 Run the SVM classifier

First create the SVM classifer. Use an rbf classifier with C=2.8 and gamma=.0073. We will look at how to select these parameters laters.

```
In [13]: from sklearn import svm
# TODO: Create a classifier: a support vector classifier
svc = svm.SVC(kernel='rbf', C=2.8, gamma=.0073)
```

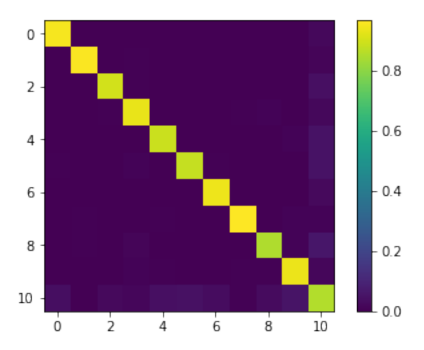
Fit the classifier using the scaled training data. SVMs are insanely slow to train. But, in this lab, we have kept the training size very small. So, the fitting should take about a minute or two.

Measure the accuracy on the test data. This too will take another huge amount of time. Print the accuracy. If you did everything right, you should get an accuracy of around 89%.

The error rate is quite a bit higher than what we got in the digits only case. Actually, had we done a classifier using all 36 labels instead of collapsing the letters to a single class, the SVM classifier would have done much better. The reason is that the "letters" class is now extremely complex.

Print a confusion matrix. You should see that the error rate on the "letters" class is much higher.

```
In [16]: # TODO: Print a confusion matrix
         from sklearn.metrics import confusion_matrix
         C = confusion_matrix(yts,yhat_ts)
         # Normalize the confusion matrix
         Csum = np.sum(C,1)
         C = C / Csum[None,:]
         # Print the confusion matrix
         print(np.array_str(C, precision=3, suppress_small=True))
         plt.imshow(C, interpolation='none')
         plt.colorbar()
         plt.show()
[[0.955 0.
              0.
                     0.
                           0.
                                 0.002 0.002 0.
                                                    0.
                                                           0.
                                                                 0.0217
 ГО.
        0.962 0.002 0.004 0.
                                 0.
                                        0.
                                              0.004 0.
                                                           0.
                                                                 0.0147
 [0.002 0.
              0.902 0.004 0.002 0.
                                        0.
                                              0.004 0.002 0.
                                                                 0.04]
 [0.
              0.006 0.934 0.
                                              0.006 0.008 0.002 0.02 ]
        0.
                                 0.002 0.
 [0.
        0.002 0.
                     0.
                           0.892 0.
                                        0.
                                              0.
                                                    0.002 0.01
                                                                 0.046]
 [0.004 0.
              0.
                     0.01 0.
                                 0.884 0.006 0.
                                                    0.002 0.002 0.047]
 ΓΟ.
        0.
                     0.
                           0.002 0.002 0.945 0.
                                                    0.
                                                           0.
                                                                 0.025]
              0.
 [0.
        0.004 0.
                     0.
                           0.004 0.
                                        0.
                                              0.968 0.
                                                           0.008 0.009]
 [0.
        0.004 0.
                     0.014 0.
                                 0.002 0.
                                              0.
                                                    0.852 0.008 0.06 ]
                     0.008 0.004 0.
                                              0.008 0.004 0.941 0.017]
 [0.
              0.
                                        0.
 [0.037 0.002 0.025 0.016 0.041 0.043 0.032 0.008 0.03 0.051 0.858]]
```



Print: \* What fraction of digits are mislabeled as letters? \* What fraction of letters are mislabeled as digits?

The fraction of digits are mislabeled as letters is 5.98%. The fraction of letters are mislabeled as digits is 14.20%.

# 1.4 Selecting gamma and C via Cross-Validation (Using For-Loops)

In the above example, and in the demo, we used a given gamma and C value. The selection of the parameters depend on the problem and decent performance of the SVM requires that you select these parameters carefully. The best way to select the parameters is via cross validation. Specifically, generally, one tries different values of gamma and C and selects the pair of values the lowest test error rate.

In the code below, we will try to use 3 values for C and gamma as specified in the arrays C\_test and gam\_test. For each C and gamma in these arrays, fit a model on the training data and measure the accuracy on the test data. Then, print the C and gamma that result in the best accuracy.

Normally, you would try a large number of values for each of the parameters, but an SVM is very slow to train – even with this small data set. So, we will just do 3 values of each. Even then, this could take 30 minutes or so to complete.

In this lab, you may do the parameter search over C and gamma in one of two ways: \* This section: Use for loops and manually search over the parameters. This is more direct and you will see and control exactly what is happening. \* Next section: Use the GridSearchCV method in the

sklearn package. This takes a little reading, but once you learn this method, you can more easily use this for complex parameter searches.

You only need to submit the solutions to one of the two sections. Pick whichever one you want.

```
nC = len(C_test)
                            ngam = len(gam_test)
                             acc = np.zeros((nC,ngam))
                             \# TODO: Measure and print the accuracy for each C and gamma value. Store the result
                             for i in range(len(C_test)):
                                         for j in range(len(gam_test)):
                                                       svc = svm.SVC(kernel='rbf', C=C_test[i], gamma=gam_test[j])
                                                       svc.fit(Xtr1, ytr)
                                                       yhat_ts = svc.predict(Xts1)
                                                      acc[i,j] = np.mean(yhat_ts == yts)
In [19]: # TODO: Print the accuracy matrix
                            print('The accuracy matrix is:')
                            print(acc)
The accuracy matrix is:
[[0.78316667 0.58883333 0.16666667]
   [0.8685
                               0.88916667 0.21283333]
   [0.89966667 0.89616667 0.21616667]]
In [20]: # TODO: Print the maximum accuracy and the corresponding best C and gamma
                            c = np.argmax(acc)
                            print('The maximum accuracy: %.3f%%' % (np.max(acc)*100))
                            print('The corresponding best C and gamma: C=%r, gamma=%r' % (C_test[int((c+1)/3)],gamma=%r' % (C_test[int((
The maximum accuracy: 89.967%
The corresponding best C and gamma: C=10, gamma=0.01
```

## 1.5 Using GridSearchCV (Optional Section)

In [18]:  $C_{\text{test}} = [0.1, 1, 10]$ 

 $gam_test = [0.001, 0.01, 0.1]$ 

In the previous section, you would have likely used for-loops to search over the different C and gamma values. Since this type of parameter search is so commonly used, sklearn has an excellent method GridSearchCV that can perform all the operations for you. In this lab, GridSearchCV is not that useful. But, once you get to more complex parameter searches, the GridSearchCV method can save you writing a lot of code. Importantly, GridSearchCV supports parallelization so that fits with different parameters can be fit at the same time. In this optional section, we will show how to use this method.

You do not have to do this section, if you did the previous section.

The GridSearchCV method does the train-test split in addition to the parameter search. In this case, you have already a fixed train-test split. So, you first need to combine the train and test data back into a single dataset.

Create arrays X and y from Xtr1, Xts1, ytr and yts. Use np.vstack and np.hstack.

```
In [21]: # TODO: Create combined trained and test data X and y. # X = \dots # y = \dots
```

Normally, GridSearchCV will do K-fold validation and automatically split the data into training and test in each fold. But, in this case, we want it to perform only one fold with a specific train-test split. To do this, we need to do the following: \* Create a vector test\_fold where test\_fold[i] = -1 for the samples i in the training data (this indicates that they should not be used as test data in any fold) and test\_fold[i] = 0 for the samples i in the test data (this indicates that they should be as test data in fold 0). \* Call the method ps = sklearn.model\_selection.PredefinedSplit(test\_fold) to create a predefined test split object.

Next, read about the GridSearchCV method to set up a classifier that includes searching over the parameter grid.

\* For the param\_grid parameter, you will want to create a dictionary to search over C and gamma. You will also need to select the kernel parameter. \* Set cv = ps to use the fixed train-test split. \* Set verbose=10 to monitor the progress

```
In [23]: # TODO: Create a GridSearchCV classifier
# clf = ...
```

Fit the classifier using the fit method. The fit method will now search over all the parameters. This will take about 30 minutes.

```
In [24]: # TODO: Fit the classifier
```

Print the best\_score\_ and best\_params\_ attributes of the classifier to find the best score and parameters

```
In [25]: # TODO: Print the best parameter and score of the classifier
```

Finally, you can print the test and train score from the cv\_results\_['mean\_test\_score'] and cv\_results\_['mean\_train\_score'].

```
In [26]: # TODO: Print the mean test score for each parameter value.
```