PCA Mini-Project

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1 PCA Mini-Project

1.0.1 Faces recognition example using eigenfaces and SVMs

Our discussion of PCA spent a lot of time on theoretical issues, so in this mini-project we'll ask you to play around with some sklearn code. The eigenfaces code is interesting and rich enough to serve as the testbed for this entire mini-project.

Note: The dataset used in this example is a preprocessed excerpt of the "Labeled Faces in the Wild", aka LFW_ Download (233MB). Original source.

```
In [1]: from time import time
    import logging
    import pylab as pl
    import numpy as np

from sklearn.model_selection import train_test_split
    from sklearn.datasets import fetch_lfw_people
    from sklearn.model_selection import GridSearchCV
    from sklearn.metrics import classification_report
    from sklearn.metrics import confusion_matrix
    from sklearn.decomposition import RandomizedPCA
    from sklearn.decomposition import PCA
    from sklearn.svm import SVC
```

1.1 Loading the dataset

```
n_features = X.shape[1]
         # the label to predict is the id of the person
         y = lfw_people.target
         target_names = lfw_people.target_names
         n_classes = target_names.shape[0]
         print("Total dataset size:")
         print("n_samples: %d" % n_samples)
         print("n_features: %d" % n_features)
         print( "n_classes: %d" % n_classes)
         print(target_names)
Total dataset size:
n_samples: 1288
n_features: 1850
n_classes: 7
['Ariel Sharon' 'Colin Powell' 'Donald Rumsfeld' 'George W Bush'
 'Gerhard Schroeder' 'Hugo Chavez' 'Tony Blair']
```

1.1.1 Split into a training and testing set

```
In [3]: X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.25, random_state=4
```

1.2 Compute PCA

We can now compute a PCA (eigenfaces) on the face dataset (treated as unlabeled dataset): unsupervised feature extraction / dimensionality reduction.

```
In [4]: n_components = 150

    print( "Extracting the top %d eigenfaces from %d faces" % (n_components, X_train.shape[0]
    t0 = time()

# TODO: Create an instance of PCA, initializing with n_components=n_components and white
    pca = PCA(n_components=n_components, whiten=True, svd_solver='randomized')

#TODO: pass the training dataset (X_train) to pca's 'fit()' method
    pca = pca.fit(X_train)

print("done in %0.3fs" % (time() - t0))

Extracting the top 150 eigenfaces from 966 faces
done in 0.244s
```

Projecting the input data on the eigenfaces orthonormal basis

1.3 Train a SVM classification model

Let's fit a SVM classifier to the training set. We'll use GridSearchCV to find a good set of parameters for the classifier.

1.4 Evaluation of the model quality on the test set

1. Classification Report Now that we have the classifier trained, let's run it on the test dataset and qualitatively evaluate its results. Sklearn's classification_report shows some of the main classification metrics for each class.

```
In [7]: y_pred = clf.predict(X_test_pca)
        print(classification_report(y_test, y_pred, target_names=target_names))
                   precision
                               recall f1-score
                                                   support
     Ariel Sharon
                        0.56
                                  0.69
                                            0.62
                                                        13
     Colin Powell
                        0.74
                                  0.87
                                            0.80
                                                         60
 Donald Rumsfeld
                        0.76
                                  0.81
                                            0.79
                                                        27
```

George W Bush	0.93	0.87	0.90	146
Gerhard Schroeder	0.76	0.76	0.76	25
Hugo Chavez	0.73	0.53	0.62	15
Tony Blair	0.88	0.83	0.86	36
avg / total	0.84	0.83	0.83	322

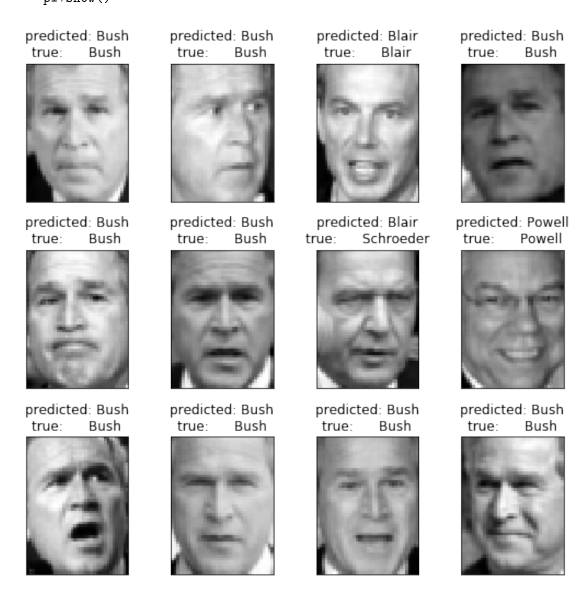
2. Confusion Matrix Another way to look at the performance of the classifier is by looking the confusion matrix. We can do that by simply invoking sklearn.metrics.confusion_matrix:

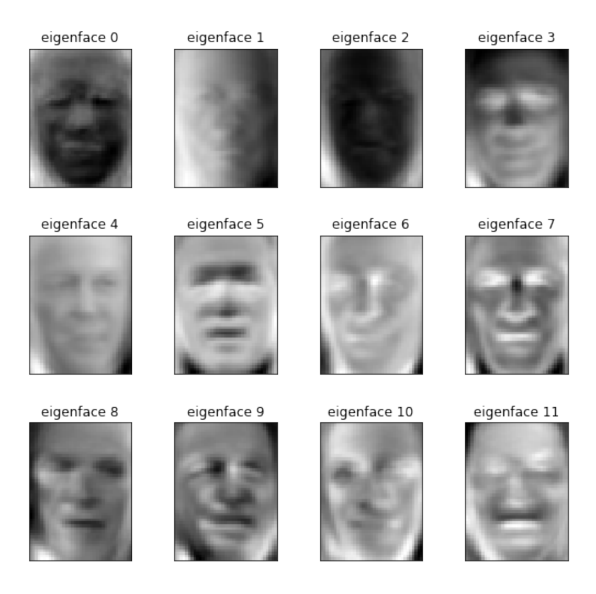
```
In [8]: print(confusion_matrix(y_test, y_pred, labels=range(n_classes)))
                         07
[ 9
           3
                         07
Γ 2 52
           1
                      1
   4
      0 22
              1
                  0
                         07
                         17
Γ 1 11
         2 127
                 3
                      1
Γ
  0
      2
          0
              1 19
                      1
                         2]
ΓΟ
                  2
       3
          0
              1
                      8
                         17
ΓΟ
       2
              2
                      0 30]]
```

3. Plotting The Most Significant Eigenfaces

```
In [9]: def plot_gallery(images, titles, h, w, n_row=3, n_col=4):
            """Helper function to plot a gallery of portraits"""
            pl.figure(figsize=(1.8 * n_col, 2.4 * n_row))
            pl.subplots_adjust(bottom=0, left=.01, right=.99, top=.90, hspace=.35)
            for i in range(n_row * n_col):
                pl.subplot(n_row, n_col, i + 1)
                pl.imshow(images[i].reshape((h, w)), cmap=pl.cm.gray)
                pl.title(titles[i], size=12)
                pl.xticks(())
                pl.yticks(())
        # plot the result of the prediction on a portion of the test set
        def title(y_pred, y_test, target_names, i):
            pred_name = target_names[y_pred[i]].rsplit(' ', 1)[-1]
            true_name = target_names[y_test[i]].rsplit(' ', 1)[-1]
            return ('predicted: %s\ntrue: %s' % (pred_name, true_name))
        prediction_titles = [title(y_pred, y_test, target_names, i)
                                 for i in range(y_pred.shape[0])]
```

plot_gallery(X_test, prediction_titles, h, w)
pl.show()





1.5 Quiz: Explained Variance Of Each PC

We mentioned that PCA will order the principal components, with the first PC giving the direction of maximal variance, second PC has second-largest variance, and so on. How much of the variance is explained by the first principal component? The second?

```
In [14]: print ("Variance explained by the first principal component: {0}".format(pca.explained_print ("Variance explained by the second principal component: {0}".format(pca.explained)
```

Variance explained by the first principal component: 0.19346533715724945 Variance explained by the second principal component: 0.15116819739341736

1.6 Quiz: How Many PCs To Use?

Now you'll experiment with keeping different numbers of principal components. In a multiclass classification problem like this one (more than 2 labels to apply), accuracy is a less-intuitive metric than in the 2-class case. Instead, a popular metric is the F1 score.

We'll learn about the F1 score properly in the lesson on evaluation metrics, but you'll figure out for yourself whether a good classifier is characterized by a high or low F1 score. You'll do this by varying the number of principal components and watching how the F1 score changes in response.

As you add more principal components as features for training your classifier, do you expect it to get better or worse performance?

```
In [15]: n_components = 500
         print( "Extracting the top %d eigenfaces from %d faces" % (n_components, X_train.shape[
         t0 = time()
         pca = PCA(n_components=n_components, whiten=True, svd_solver='randomized')
         pca = pca.fit(X_train)
         eigenfaces = pca.components_.reshape((n_components, h, w))
         t0 = time()
         X_train_pca = pca.transform(X_train)
         X_test_pca = pca.transform(X_test)
         print("done in %0.3fs" % (time() - t0))
         param_grid = {
                  'C': [1e3, 5e3, 1e4, 5e4, 1e5],
                   'gamma': [0.0001, 0.0005, 0.001, 0.005, 0.01, 0.1],
                   }
         clf = GridSearchCV(SVC(kernel='rbf', class_weight='balanced'), param_grid)
         clf = clf.fit(X_train_pca, y_train)
         print("Best estimator found by grid search:")
         print(clf.best_estimator_)
         y_pred = clf.predict(X_test_pca)
         print(classification_report(y_test, y_pred, target_names=target_names))
Extracting the top 500 eigenfaces from 966 faces
done in 0.049s
Best estimator found by grid search:
SVC(C=1000.0, cache_size=200, class_weight='balanced', coef0=0.0,
  decision_function_shape='ovr', degree=3, gamma=0.0001, kernel='rbf',
```

max_iter=-1, pro tol=0.001, verbo	•	se, rando	m_state=Nor	ne, shrinking	=True,
	precision	recall	f1-score	support	
Ariel Sharon	0.57	0.92	0.71	13	
Colin Powell	0.67	0.88	0.76	60	
Donald Rumsfeld	0.63	0.63	0.63	27	
George W Bush	0.85	0.77	0.81	146	
Gerhard Schroeder	0.62	0.52	0.57	25	
Hugo Chavez	0.67	0.53	0.59	15	
Tony Blair	0.77	0.64	0.70	36	
avg / total	0.75	0.74	0.74	322	

Comparing the two cases when number of components is 150 to 500, its clearly seen in the classification report that avg values of precision dropped from 0.84 to 0.75, recall dropped from 0.83 to 0.74 and F1-score dropped from 0.83 to 0.74.

1.7 Quiz: F1 Score Vs. No. Of PCs Used

Change n_components to the following values: [10, 15, 25, 50, 100, 250]. For each number of principal components, note the F1 score for Ariel Sharon. (For 10 PCs, the plotting functions in the code will break, but you should be able to see the F1 scores.) If you see a higher F1 score, does it mean the classifier is doing better, or worse?

```
In [17]: for n_components in [10, 15, 25, 50, 100, 250]:
             pca = PCA(n_components=n_components, whiten=True, svd_solver='randomized')
             pca = pca.fit(X_train)
             eigenfaces = pca.components_.reshape((n_components, h, w))
             X_train_pca = pca.transform(X_train)
             X_test_pca = pca.transform(X_test)
             # Train a SVM classification model
             param_grid = {
                 'C': [1e3, 5e3, 1e4, 5e4, 1e5],
                     'gamma': [0.0001, 0.0005, 0.001, 0.005, 0.01, 0.1],
             clf = GridSearchCV(SVC(kernel='rbf', class_weight='balanced'), param_grid)
             clf = clf.fit(X_train_pca, y_train)
             # Quantitative evaluation of the model quality on the test set
             y_pred = clf.predict(X_test_pca)
             if n_components==10:
                 print ('n_components' + classification_report(y_test, y_pred, target_names=target)
             print ('{0:12d}'.format(n_components) + classification_report(y_test, y_pred, targe
```

${\tt n_components}$		precision	recall	f1-score	support
10	Ariel Sharon	0.10	0.15	0.12	13
15	Ariel Sharon	0.26	0.46	0.33	13
25	Ariel Sharon	0.60	0.69	0.64	13
50	Ariel Sharon	0.67	0.77	0.71	13
100	Ariel Sharon	0.60	0.69	0.64	13
250	Ariel Sharon	0.61	0.85	0.71	13

1.8 Quiz: Dimensionality Reduction And Overfitting

Do you see any evidence of overfitting when using a large number of PCs? Does the dimensionality reduction of PCA seem to be helping your performance here?

From the result above, when number of components used is 150 as in the first case f1-score of 0.84 its kind of a peak. So there might be a case of overfitting when increasing the number of PC.