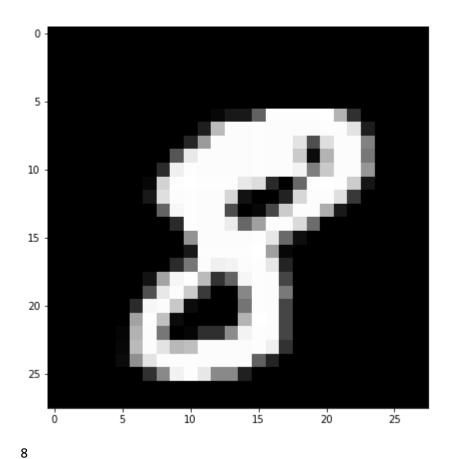
Load MNIST Data

```
In [1]: # MNIST dataset downloaded from Kaggle :
         #https://www.kaggle.com/c/digit-recognizer/data
         # Functions to read and show images.
         import numpy as np
         import pandas as pd
         import matplotlib.pyplot as plt
         d0 = pd.read_csv('./train.csv')
         print(d0.head(5)) # print first five rows of d0.1
         # save the labels into a variable l.
         1 = d0['label']
         # Drop the label feature and store the pixel data in d.
         d = d0.drop("label",axis=1)
                                     pixel2
            label
                   pixel0
                            pixel1
                                             pixel3
                                                      pixel4
                                                              pixel5
                                                                       pixel6
                                                                                pixel7
         0
                1
                         0
                                          0
                                                            0
                                                                    0
                                                                                      0
         1
                0
                         0
                                  0
                                          0
                                                   0
                                                            0
                                                                    0
                                                                             0
                                                                                      0
         2
                1
                         0
                                 0
                                          0
                                                   0
                                                            0
                                                                    0
                                                                             0
                                                                                      0
         3
                4
                         0
                                  0
                                          0
                                                   0
                                                            0
                                                                    0
                                                                             0
                                                                                      0
         4
                0
                         0
                                 0
                                          0
                                                   0
                                                                    0
                                                                             0
                                                                                      0
            pixel8
                               pixel774
                                          pixel775
                                                     pixel776
                                                                pixel777
         0
                                                  0
                 0
                                       0
                                                             0
                                                                       0
                                                                                  0
         1
                 0
                                       0
                                                  0
                                                             0
                                                                       0
                                                                                  0
         2
                                                             0
                                                                                  0
                 0
                                       0
                                                  0
                                                                        0
         3
                 0
                                       0
                                                  0
                                                             0
                                                                        0
                                                                                  0
                 0
                                                  0
                                                             0
                                                                                  0
         4
                                       0
            pixel779
                       pixel780
                                 pixel781
                                            pixel782
                                                       pixel783
         0
                   0
                                         0
                                                    0
                              0
                                                    0
         1
                   0
                              0
                                         0
                                                               0
         2
                   0
                              0
                                         0
                                                    0
                                                               0
         3
                              0
                                         0
                                                    0
                                                               0
                   0
         4
                   0
                                                    0
         [5 rows x 785 columns]
```

C:\Users\Dell\Anaconda3\lib\site-packages\ipykernel_launcher.py:5: FutureWarnin
g: Method .as_matrix will be removed in a future version. Use .values instead.
"""



2D Visualization using PCA

```
In [11]: # Pick first 15K data-points to work on for time-effeciency.
         #Excercise: Perform the same analysis on all of 42K data-points.
         labels = 1.head(15000)
         data = d.head(15000)
         print("the shape of sample data = ", data.shape)
         the shape of sample data = (15000, 784)
In [12]: # Data-preprocessing: Standardizing the data
         from sklearn.preprocessing import StandardScaler
         standardized data = StandardScaler().fit transform(data)
         print(standardized data.shape)
         (15000, 784)
In [13]: #find the co-variance matrix which is : A^T * A
         sample data = standardized data
         # matrix multiplication using numpy
         covar_matrix = np.matmul(sample_data.T , sample_data)
         print ( "The shape of covariance matrix = ", covar matrix.shape)
         The shape of covariance matrix = (784, 784)
In [14]: | # finding the top two eigen-values and corresponding eigen-vectors
         # for projecting onto a 2-Dim space.
         from scipy.linalg import eigh
         # the parameter 'eigvals' is defined (low value to heigh value)
         # eigh function will return the eigen values in asending order
         # this code generates only the top 2 (782 and 783) eigenvalues.
         values, vectors = eigh(covar_matrix, eigvals=(782,783))
         print("Shape of eigen vectors = ", vectors.shape)
```

Shape of eigen vectors = (784, 2) Updated shape of eigen vectors = (2, 784)

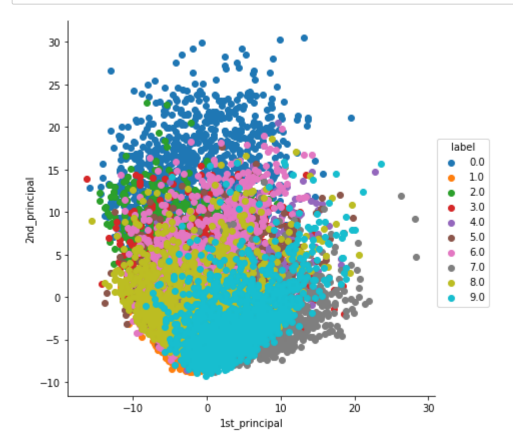
```
In [15]: # projecting the original data sample on the plane
    #formed by two principal eigen vectors by vector-vector multiplication.

import matplotlib.pyplot as plt
    new_coordinates = np.matmul(vectors, sample_data.T)

print (" resultanat new data points' shape ", vectors.shape, "X",
    sample_data.T.shape," = ", new_coordinates.shape)
```

resultanat new data points' shape (2, 784) X (784, 15000) = (2, 15000)

```
1st_principal 2nd_principal label
0 -5.558661 -5.043558 1.0
1 6.193635 19.305278 0.0
2 -1.909878 -7.678775 1.0
3 5.525748 -0.464845 4.0
4 6.366527 26.644289 0.0
```



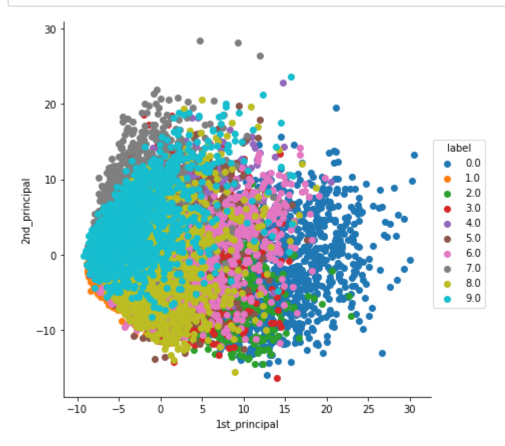
PCA using Scikit-Learn

```
In [0]: # initializing the pca
    from sklearn import decomposition
    pca = decomposition.PCA()
```

```
In [0]: # configuring the parameteres
# the number of components = 2
pca.n_components = 2
pca_data = pca.fit_transform(sample_data)

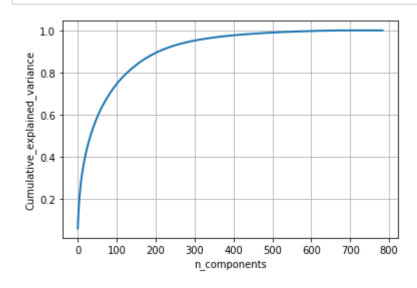
# pca_reduced will contain the 2-d projects of simple data
print("shape of pca_reduced.shape = ", pca_data.shape)
```

shape of pca_reduced.shape = (15000, 2)



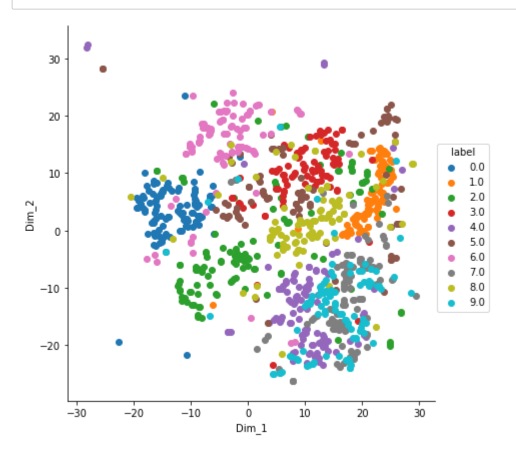
PCA for dimensionality redcution (not for visualization)

```
In [0]: # PCA for dimensionality redcution (non-visualization)
        pca.n_components = 784
        pca_data = pca.fit_transform(sample_data)
        percentage_var_explained = pca.explained_variance_ /
        np.sum(pca.explained_variance_);
        cum_var_explained = np.cumsum(percentage_var_explained)
        # Plot the PCA spectrum
        plt.figure(1, figsize=(6, 4))
        plt.clf()
        plt.plot(cum_var_explained, linewidth=2)
        plt.axis('tight')
        plt.grid()
        plt.xlabel('n_components')
        plt.ylabel('Cumulative_explained_variance')
        plt.show()
        # If we take 200-dimensions, approx. 90% of variance is expalined.
```



t-SNE using Scikit-Learn

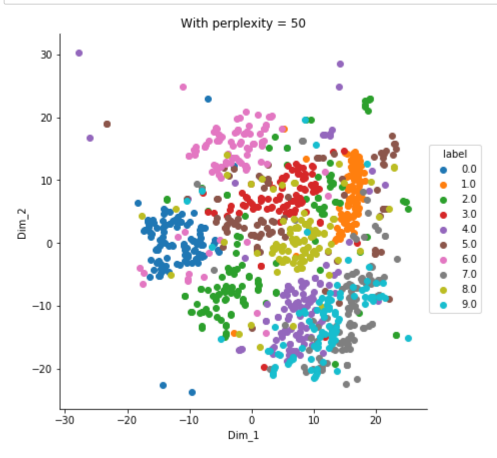
```
In [0]: # TSNE
        from sklearn.manifold import TSNE
        # Picking the top 1000 points as TSNE takes a lot of time for 15K points
        data_1000 = standardized_data[0:1000,:]
        labels 1000 = labels[0:1000]
        model = TSNE(n_components=2, random_state=0)
        # configuring the parameteres
        # the number of components = 2
        # default perplexity = 30
        # default learning rate = 200
        # default Maximum number of iterations for the optimization = 1000
        tsne_data = model.fit_transform(data_1000)
        # creating a new data frame which help us in ploting the result data
        tsne data = np.vstack((tsne data.T, labels 1000)).T
        tsne_df = pd.DataFrame(data=tsne_data, columns=("Dim_1", "Dim_2", "label"))
        # Ploting the result of tsne
        sn.FacetGrid(tsne_df, hue="label", size=6).map(plt.scatter, 'Dim_1',
        'Dim_2').add_legend()
        plt.show()
```



```
In [0]: model = TSNE(n_components=2, random_state=0, perplexity=50)
    tsne_data = model.fit_transform(data_1000)

# creating a new data fram which help us in ploting the result data
    tsne_data = np.vstack((tsne_data.T, labels_1000)).T
    tsne_df = pd.DataFrame(data=tsne_data, columns=("Dim_1", "Dim_2", "label"))

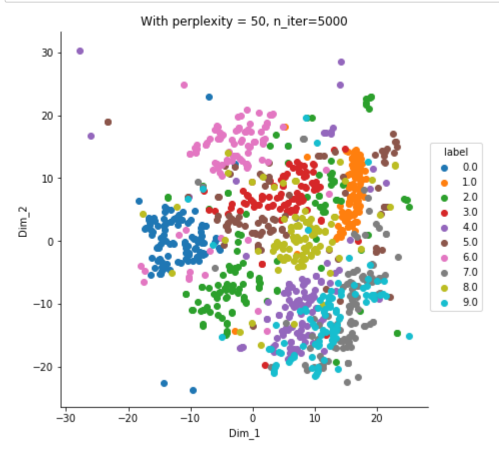
# Ploting the result of tsne
    sn.FacetGrid(tsne_df, hue="label", size=6).map(plt.scatter, 'Dim_1',
    'Dim_2').add_legend()
    plt.title('With perplexity = 50')
    plt.show()
```



```
In [0]: model = TSNE(n_components=2, random_state=0, perplexity=50, n_iter=5000)
    tsne_data = model.fit_transform(data_1000)

# creating a new data fram which help us in ploting the result data
    tsne_data = np.vstack((tsne_data.T, labels_1000)).T
    tsne_df = pd.DataFrame(data=tsne_data, columns=("Dim_1", "Dim_2", "label"))

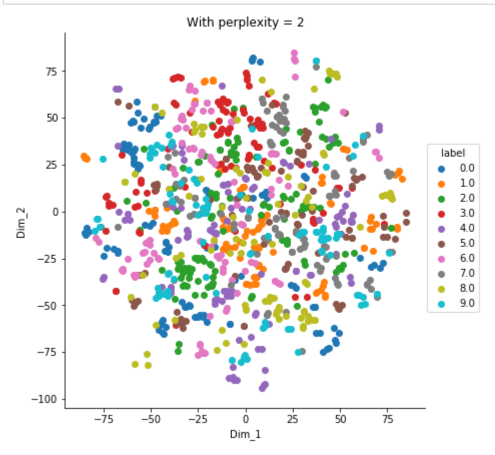
# Ploting the result of tsne
    sn.FacetGrid(tsne_df, hue="label", size=6).map(plt.scatter, 'Dim_1',
    'Dim_2').add_legend()
    plt.title('With perplexity = 50, n_iter=5000')
    plt.show()
```



```
In [0]: model = TSNE(n_components=2, random_state=0, perplexity=2)
    tsne_data = model.fit_transform(data_1000)

# creating a new data fram which help us in ploting the result data
    tsne_data = np.vstack((tsne_data.T, labels_1000)).T
    tsne_df = pd.DataFrame(data=tsne_data, columns=("Dim_1", "Dim_2", "label"))

# Ploting the result of tsne
    sn.FacetGrid(tsne_df, hue="label", size=6).map(plt.scatter, 'Dim_1',
    'Dim_2').add_legend()
    plt.title('With perplexity = 2')
    plt.show()
```



```
In [0]: #Excercise: Run the same analysis using 42K points with various
#values of perplexity and iterations.

# If you use all of the points, you can expect plots like this blog below:
# http://colah.github.io/posts/2014-10-Visualizing-MNIST/
```

In [0]: