```
<script>
function code_toggle() {
   if (code_shown){
       $('div.input').hide('500');
       $('#toggleButton').val('Show Code')
   } else {
       $('div.input').show('500');
       $('#toggleButton').val('Hide Code')
    }
   code_shown = !code_shown
}

$( document ).ready(function(){
   code_shown=false;
       $('div.input').hide()
   });
</script>
```

Tran Quoc Long - 14520490

Clustering with face datasets

Step in brief of LBP extraction

- 1. Devide examied window into cells (16x16)
- 2. For each pixel in a cell, compare to 8 neighbor, Follow along a circle
- 3. Assign "number" "0" for pixel whose value is greater than the center, and "1" for the others
- 4. Compute the histogram of frequency of each "number" occuring -> 16*16
 = 256-demensional feature vector
- 5. Optionaly normalize the histogram
- 6. Concatenate (normalized) histogram of all cells -> Feature vector for entire window

Content

Thực hiện các phép cluster trên bộ dữ liệu face lfw people Nội dung bao gồm trong file:

- 1. Chạy thử các hàm cluster và các hàm liên quan
 - Kmeans
 - · Spectral clustering
 - DBSCAN
 - Agglomerative clustering

- Cross table
- · Figure to visualize result
- · Show centroid of Kmeans
- Biểu diễn LBP dưới sơ đồ histogram
- 2. Nội dung thực hành 3

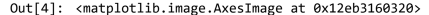
```
In [1]: from sklearn.datasets import fetch_lfw_people
   import matplotlib.pyplot as plt
   import matplotlib.image as mpimg
```

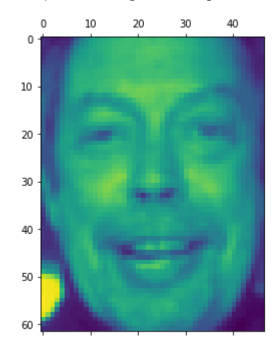
```
In [2]: # Load data set
lfw_people = fetch_lfw_people()
```

```
In [3]: lfw_people.images.shape
```

```
Out[3]: (13233, 62, 47)
```

```
In [4]: %matplotlib inline
plt.matshow(lfw_people.images[0])
```



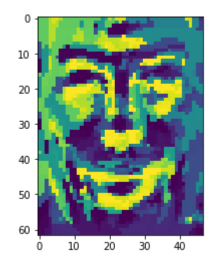


```
In [5]: def plot_gallery(images, titles, h, w, n_row=3, n_col=4):
    """Helper function to plot a gallery of portraits"""
    plt.figure(figsize=(1.8 * n_col, 2.4 * n_row))
    plt.subplots_adjust(bottom=0, left=.01, right=.99, top=.90, hspace=.35)
    for i in range(n_row * n_col):
        plt.subplot(n_row, n_col, i + 1)
        plt.imshow(images[i].reshape((h, w)), cmap=plt.cm.gray)
        plt.title(titles[i], size=12)
        plt.xticks(())
        plt.yticks(())
```

Test functions on 1 image

```
In [6]: from skimage.feature import local_binary_pattern
In [7]: # settings for LBP
          radius = 4
         n_points = 8
         METHOD = 'uniform'
          image = lfw_people.images[0]
          #LBP
          lbp_features = local_binary_pattern(image, n_points, radius)
In [8]:
         print(lbp_features)
          print('ccccc')
          lbp_features.shape
         [[ 192.
                   192.
                                    112.
                                           112.
                                                  32.]
                         193. ...,
          [ 192.
                   193.
                                           112.
                                                  48.]
                         193. ...,
                                    112.
                   193.
          [ 193.
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                                    112.
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                                                  12.]
              4.
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                                     28.
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              6.
                     4.
                          12. ...,
                                      8.
                                             0.
                    4.
                          12. ...,
                                      8.
                                            0.
                                                   0.]]
         cccc
Out[8]: (62, 47)
In [36]: plt.imshow(lbp_features)
```

Out[36]: <matplotlib.image.AxesImage at 0x25901b4b5f8>

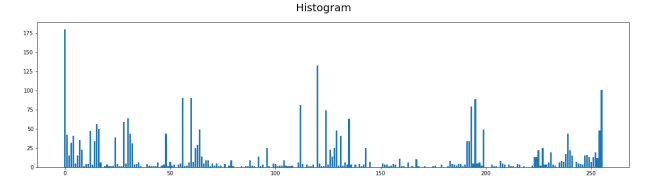


In [37]: import numpy as np
 data = np.histogram(lbp_features, bins = range(0,257))
 print('data:\n', data)

```
data:
                 42,
 (array([180,
                       15,
                             32,
                                   41,
                                           5,
                                               15,
                                                      35,
                                                            23,
                                                                   1,
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                                                                                    47,
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                                       44,
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                     59,
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                                                   48, 101], dtype=int64),
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        117, 118, 119, 120, 121, 122, 123, 124, 125, 126, 127, 128, 129,
        130, 131, 132, 133, 134, 135, 136, 137, 138, 139, 140, 141, 142,
        143, 144, 145, 146, 147, 148, 149, 150, 151, 152, 153, 154, 155,
        156, 157, 158, 159, 160, 161, 162, 163, 164, 165, 166, 167, 168,
        169, 170, 171, 172, 173, 174, 175, 176, 177, 178, 179, 180, 181,
        182, 183, 184, 185, 186, 187, 188, 189, 190, 191, 192, 193, 194,
        195, 196, 197, 198, 199, 200, 201, 202, 203, 204, 205, 206, 207,
        208, 209, 210, 211, 212, 213, 214, 215, 216, 217, 218, 219, 220,
        221, 222, 223, 224, 225, 226, 227, 228, 229, 230, 231, 232, 233,
        234, 235, 236, 237, 238, 239, 240, 241, 242, 243, 244, 245, 246,
        247, 248, 249, 250, 251, 252, 253, 254, 255, 256]))
```

```
In [41]: fig2 = plt.figure(figsize = [20,5])
    fig2.suptitle('Histogram', fontsize = 20)
    plt.bar(range(len(data[0])),data[0], align='center')
```

Out[41]: <Container object of 256 artists>



Process for all images in dataset

Extract LBP features of Images

```
In [42]: def get_LBP_feature(mLBP_of_Image):
    return np.histogram(mLBP_of_Image, bins = range(0,257))

In [43]: #compute local binary pattern
def pre_Compute(image):
    n_points = 8
    radius = 4
    return local_binary_pattern(image, n_points, radius)

In [44]: #Process all images and store to list
list_Features = []
for image in lfw_people.images:
    lbp_value = pre_Compute(image)
    feature_vector = get_LBP_feature(lbp_value)
    list_Features.append(feature_vector[0])
```

In [46]: print(len(list_Features)) # to check if list cantained enough element

13233

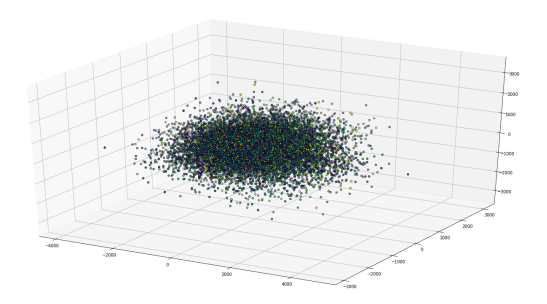
```
In [47]: print(list Features[0])
                     32
        [180
             42 15
                        41
                             5
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                                39
                                   4
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                                                             9
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                     6 81
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                                                  0 133
                                                          5 1
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                                        1
                                          1
                        2 41
                               2
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                                                                       25
          23
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                    48
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                                        3 63
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                           3 2 4
                                               3 34 34 79
              0
                1
                    8 4
                                      4 1
                                                             5 89
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                    0 0
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                               2 13 13 22
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                                                                        2
                                                             6
                  8 7 17 44 22 15
                                                                   7 13
           0
              6
                                        0 7
                                               5 4
                                                      3 15 16 13
          19 12 48 101]
In [48]: from sklearn.cluster import spectral clustering
        from sklearn.feature_extraction import image
        from sklearn.metrics.pairwise import cosine similarity
        Using KMEANS to cluster
In [49]:
        from sklearn.cluster import KMeans
        import time
        start = time.time()
In [50]:
        nClusters = 5749
        kmeans model = KMeans(nClusters)
        face_labels = kmeans_model.fit_predict(list_Features)
        end = time.time()
In [25]: print(len(face labels))
        clustering_time = end - start
        print('Time: ', clustering_time, '(s)')
        13233
        Time: 989.8880825042725 (s)
```

Linear dimensionality reduction using Singular Value Decomposition of the data to project it to a lower dimensional space.

```
In [28]: from sklearn.decomposition import PCA

nComponents = 3 # 3-dim
vPCA = PCA(nComponents)
digitData_to_3D = vPCA.fit_transform(lfw_people.data)
```

Out[54]: <mpl_toolkits.mplot3d.art3d.Path3DCollection at 0x22607a18cc0>



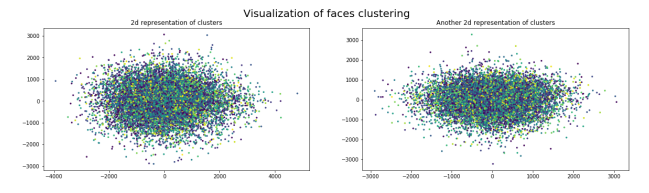
```
In [51]: from mpl_toolkits.mplot3d import Axes3D

fig = plt.figure(figsize = (20,5))
fig.suptitle('Visualization of faces clustering', fontsize=20)

ax = fig.add_subplot(1,2,1)
plt.scatter(digitData_to_3D[:,0], digitData_to_3D[:,1], c= face_labels, s=5)
plt.title('2d representation of clusters')

ax = fig.add_subplot(1,2,2)
plt.scatter(digitData_to_3D[:,1], digitData_to_3D[:,2], c= face_labels, s=5)
plt.title('Another 2d representation of clusters')
```

Out[51]: <matplotlib.text.Text at 0x22606252fd0>



```
In [62]: print(lfw people.target)
         print(len(lfw_people.target))
         [5360 3434 3807 ..., 2175 373 2941]
         13233
         Face clustering on 4 methods
 In [1]: #import libs
         from time import time
         import numpy as np
         import matplotlib.pyplot as plt
         import pandas as pd
         import matplotlib.image as mpimg
In [2]: #import scikit-learn
         from sklearn import metrics
         from sklearn.cluster import KMeans, spectral_clustering, DBSCAN, AgglomerativeClu
         from sklearn.datasets import load digits
         from sklearn.neighbors import DistanceMetric
         from sklearn.metrics.pairwise import cosine_similarity
         from sklearn.datasets import fetch lfw people
         from sklearn.preprocessing import StandardScaler
In [3]: # Load data set
         lfw people = fetch lfw people(min faces per person=70, resize=0.4)
```

- Out[3]: "\nIt took lots of time on full dataset, but there're a bunch of clusters just contain 1 face (test above).\nSo I just select face with min_face = 70\n"
- In [4]: lfw_people.images.shape
- Out[4]: (1288, 50, 37)
- In [5]: print(np.unique(lfw_people.target)) #number of faces/clusters expected

[0 1 2 3 4 5 6]

Extract LBP features of Images from loaded dataset

In [6]: from skimage.feature import local_binary_pattern

```
In [7]: def get_LBP_feature(mLBP_of_Image):
    return np.histogram(mLBP_of_Image, bins = range(0,257))
#compute Local binary pattern
def pre_Compute(image):
    n_points = 8
    radius = 4
    return local_binary_pattern(image, n_points, radius)

#Process all images and store to list
data = []
for image in lfw_people.images:
    lbp_value = pre_Compute(image)
    feature_vector = get_LBP_feature(lbp_value)
    data.append(feature_vector[0])
```

In [8]: print(data[0])

```
[ 89
       6
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                                                                                  1
  13
       2
           28
                61]
```

```
In [9]: #Kmeans
    nClusters = 7
    t0 = time()
    kmeans_model = KMeans(nClusters)
    labels_kmeans = kmeans_model.fit_predict(data)
    t_kmeans = time()- t0
    #Cross table
    print('Kmeans:\n')
    df1 = pd.DataFrame({'labels':labels_kmeans,'Truth labels':lfw_people.target})
    ct2 = pd.crosstab(df1['labels'],df1['Truth labels'])
    print(ct2)
```

Kmeans:

```
Truth labels
                   2
             0 1
                        3
                          4
                              5
                                  6
labels
                                  20
0
            4 14
                   25
                       82 17
                              12
1
              20
                  10
                       73
                                 14
            4
                          10
                              6
2
            16 32
                  27
                       62 20
                              17
                                 31
3
            14 55
                   7
                       51 12
                              7 16
4
            9
               5 10
                      129
                          3 11
                                 18
5
            29 52
                  28
                       89
                          18
                              5
                                 24
6
            1 58
                  14
                       44 29 13 21
```

```
In [10]: #Spectral_clustering
    t0 = time()
    graph = cosine_similarity(data)
    labels_spectral = spectral_clustering(graph, n_clusters=7)
    t_spectral = time()- t0
    #Spectral clustering - Crosstable
    print('Spectral clustering:\n')
    df1 = pd.DataFrame({'labels':labels_spectral,'Truth labels':lfw_people.target})
    ct2 = pd.crosstab(df1['labels'],df1['Truth labels'])
    print(ct2)
```

Spectral clustering:

Truth labels	0	1	2	3	4	5	6
labels							
0	3	57	13	45	20	8	29
1	2	7	11	44	31	22	8
2	14	55	15	56	9	7	23
3	13	18	20	93	6	11	11
4	8	29	14	72	23	8	22
5	24	59	35	84	15	12	29
6	13	11	13	136	5	3	22

DBSCAN:

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Truth labels 0
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                               4
                                   5
                                       6
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```

[1288 rows x 7 columns]

Agglomerative Clustering:

```
Truth labels
                                         5
                     1
                          2
                                3
                                     4
                                              6
labels
                 9
0
                    46
                          6
                               42
                                     4
                                        15
                                              6
1
                18
                    23
                         17
                              150
                                     8
                                        11
                                             26
2
                 3
                    25
                         24
                                   13
                                         9
                               86
                                             16
3
                 3
                    23
                          5
                               59
                                     5
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                                             15
4
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                    24
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                                   27
                         26
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5
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                               42
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                                             14
6
                    53
                         29
                               73
                                   29
                                            41
                39
                                         5
```

Comparison

```
In [13]:
         n_faces = len(np.unique(lfw_people.target))
         #print frame
         print(82 * ' ')
         print('init\t\ttime\thomo\tcompl\tv-meas\tARI\tAMI\tsilhouette')
         data = data
         sample size = 100
         #define a function to measure and print out
         def bench clustering(method name, time , labels):
             print('%-9s\t%.2fs\t%.3f\t%.3f\t%.3f\t%.3f\t%.3f\t%.3f\t%.3f\
                   % (method_name, time_,
                       metrics.homogeneity_score(lfw_people.target, labels),
                      metrics.completeness score(lfw people.target, labels),
                      metrics.v_measure_score(lfw_people.target, labels),
                       metrics.adjusted rand score(lfw people.target, labels),
                       metrics.adjusted_mutual_info_score(lfw_people.target, labels),
                       metrics.silhouette_score(data, labels,
                                                metric='euclidean',
                                                sample size=sample size)))
         #Kmeans
         bench_clustering('K-means', t_kmeans, labels_kmeans)
         #Spectral clustering
         bench clustering('spectral', t spectral, labels spectral)
         #Agglomerative clustering
         bench_clustering('Agg.', t_agg, labels_AgglomerativeClustering)
         #DBSCAN ==> Problems with raw data
         #bench_clustering('DBSCAN', t_dbscan, labels_dbscan)
         print('-----\nProblems with raw data cause noise with DBSCAN method')
```

<u>ini</u> t	time	homo	compl	v-meas	ARI	AMI	silhouette
K-means	0.39s	0.057	0.050	0.053	0.027	0.043	0.079
spectral	0.28s	0.060	0.053	0.056	0.032	0.046	0.027
Agg.	0.21s	0.053	0.047	0.050	0.024	0.040	0.055

Problems with raw data cause noise with DBSCAN method

Nhận xét:

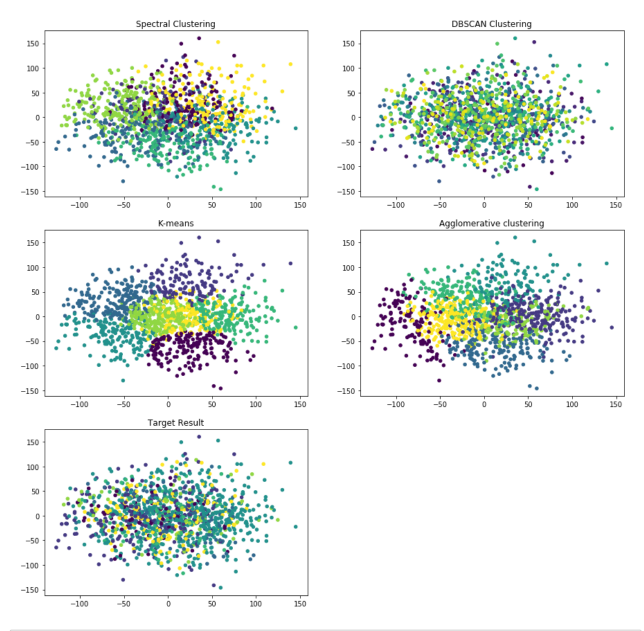
- 1. Từ bảng kết quả trên, ta thấy phương pháp spectral clustering cho kết quả có độ chính xác cao nhất trong các phương pháp, với tốc độ nhanh hơn K-means.
- 2. Agglomerative clustering: tốc độ chạy nhanh nhất nhưng kết quả có độ chính xác thấp nhất
- 3. Kmeans: tốc độ chậm nhất với kết quả có độ chính xác ở tầm trung của các phương pháp

Visualization

```
In [14]: from sklearn.decomposition import PCA
         %matplotlib inline
         nComponents = 2
         vPCA = PCA(nComponents)
         digitData to 2D = vPCA.fit transform(data)
         fig = plt.figure(figsize=(15,15))
         fig.suptitle('Comparition results of methods', fontsize=20)
         ax = fig.add_subplot(3,2,1)
         plt.scatter(digitData_to_2D[:,0], digitData_to_2D[:,1], c= labels_spectral, s=20
         ax.set_title('Spectral Clustering')
         ax = fig.add subplot(3,2,2)
         plt.scatter(digitData_to_2D[:,0], digitData_to_2D[:,1], c= labels_dbscan, s=20)
         ax.set_title('DBSCAN Clustering')
         ax = fig.add_subplot(3,2,3)
         plt.scatter(digitData_to_2D[:,0], digitData_to_2D[:,1], c= labels_kmeans, s=20)
         ax.set title('K-means')
         ax = fig.add_subplot(3,2,4)
         plt.scatter(digitData_to_2D[:,0], digitData_to_2D[:,1], c= labels_AgglomerativeC
         ax.set_title('Agglomerative clustering')
         ax = fig.add subplot(3,2,5)
         plt.scatter(digitData_to_2D[:,0], digitData_to_2D[:,1], c= lfw_people.target, s=
         ax.set_title('Target Result')
```

Out[14]: <matplotlib.text.Text at 0x15fc7640ac8>

Comparition results of methods



In []: