# clustering\_by\_silhouette - implementation

```
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## Introduction

```
import & define essential modules + variables
```

```
In [13]: | from clustering_by_silhouette import silhouette_clustering
         import pandas as pd
         from create_3d_gif import pd_to_gif
         from sklearn.decomposition import PCA
         MPL_Colors=['blue', 'green', 'red', 'gold', 'purple', 'lime', 'tomato', 'navy', 'teal', 'maro
         on',
                      'olive', 'orange', 'sienna', 'indigo', 'yellow', 'darkgreen', 'darkblue', 'chocol
         ate',
                      'black']
         def pca(df, dim):
             return PCA(n_components=dim).fit(df.T).components_
```

### import data

```
In [14]: df1 = pd.read_excel('data_1.xlsx')
          df2 = pd.read_excel('data_2.xlsx')
          fields1 = ['a', 'b', 'c', 'd', 'e', 'f', 'g', 'h', 'i', 'j', 'k', 'l', 'm', 'n']
          fields2 = ['f' + str(i) for i in range(1, 15)] # fields names
```

## **Analysis**

```
run silhouette_clustering for hdbscan & kmeans
```

```
In [15]: | m_label = silhouette_clustering(df1[fields1], typ='meanshift', org=9, lim=13) # MeanShift
         h_label = silhouette_clustering(df2[fields2], typ='hdbscan')
                                                                                     # HDBSCAN
         k_label = silhouette_clustering(df2[fields2], org=3 ,lim=10)
                                                                                     # Kmeans (defa
         ult)
         cluster kind: meanshift,
                                   input value = 9,
                                                      silhouette = 31.2%
         cluster kind: meanshift,
                                   input value = 10, silhouette = 37.7%
                                                      silhouette = 28.0%
         cluster kind: meanshift,
                                   input value = 11,
         cluster kind: meanshift,
                                   input value = 12,
                                                      silhouette = 33.9%
         cluster kind: meanshift, input value = 13, silhouette = 46.2%
         cluster kind: hdbscan, input value = 2, silhouette = 7.0%
         cluster kind: hdbscan,
                                input value = 3, silhouette = -34.7%
                                input value = 4, silhouette = 18.0%
         cluster kind: hdbscan,
         cluster kind: hdbscan,
                                input value = 5,
                                                    silhouette = -14.2\%
         cluster kind: hdbscan,
                                 input value = 6,
                                                    silhouette = 4.7\%
                                 input value = 7,
                                                   silhouette = 6.1%
         cluster kind: hdbscan,
                                 input value = 8,
         cluster kind: hdbscan,
                                                    silhouette = 5.5\%
                                 input value = 9,
         cluster kind: hdbscan,
                                                    silhouette = 8.4%
         cluster kind: hdbscan,
                                 input value = 10,
                                                   silhouette = 35.5%
         cluster kind: hdbscan,
                                input value = 11, silhouette = 36.1%
         cluster kind: hdbscan,
                                input value = 12, silhouette = 35.4%
         cluster kind: hdbscan,
                                input value = 13,
                                                     silhouette = 36.1%
         cluster kind: hdbscan,
                                 input value = 14,
                                                     silhouette = 35.7%
                                 input value = 15,
         cluster kind: hdbscan,
                                                     silhouette = 35.2%
         cluster kind: hdbscan,
                                 input value = 16,
                                                     silhouette = 35.1%
                                                     silhouette = 34.8%
         cluster kind: hdbscan,
                                 input value = 17,
                                 input value = 18,
         cluster kind: hdbscan,
                                                     silhouette = 35.5%
                                 input value = 19,
         cluster kind: hdbscan,
                                                     silhouette = 54.1%
         cluster kind: hdbscan,
                                 input value = 20, silhouette = 53.2%
                                input value = 3,
         cluster kind: kmeans,
                                                   silhouette = 37.4\%
         cluster kind: kmeans,
                                input value = 4,
                                                   silhouette = 44.7\%
                                                   silhouette = 46.2\%
         cluster kind: kmeans,
                                input value = 5,
         cluster kind: kmeans,
                                input value = 6,
                                                   silhouette = 46.2%
                                input value = 7,
         cluster kind: kmeans,
                                                   silhouette = 36.1%
         cluster kind: kmeans,
                                input value = 8,
                                                   silhouette = 36.2%
         cluster kind: kmeans,
                                input value = 9,
                                                   silhouette = 35.7%
         cluster kind: kmeans,
                                input value = 10, silhouette = 35.5%
```

```
number of clusters: {le
In [16]: | print(f'meanshift number of clusters: {len(set(m_label))}\nkmeans
         n(set(k_label))nhdbscan number of clusters: {len(set(h_label))-1}')
         meanshift number of clusters: 5
                   number of clusters: 5
         kmeans
                  number of clusters: 4
         hdbscan
```

## **Plot Results**

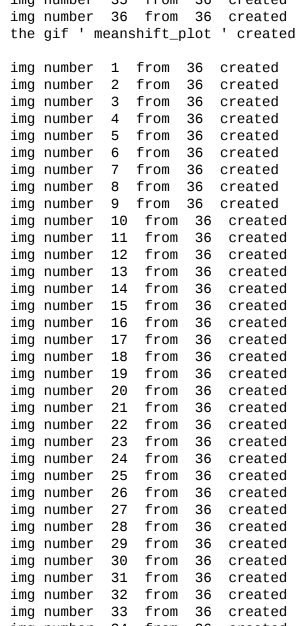
## **Arrange Data**

```
In [17]: | df1['x'], df1['y'], df1['z'] = pca(df1[fields1],3)
         df2['x'], df2['y'], df2['z'] = pca(df2[fields2],3)
         df1['m_color'] = [MPL_Colors[i] for i in m_label]
         df2['h_color'] = [MPL_Colors[i] for i in h_label]
         df2['k_color'] = [MPL_Colors[i] for i in k_label]
```

```
Plot Data
In [18]:
         pd_to_gif(df1 ,['x','y','z'] ,'meanshift_plot',clrs='m_color')
         pd_to_gif(df2 ,['x','y','z'] ,'hdbscan_plot',clrs='h_color')
```

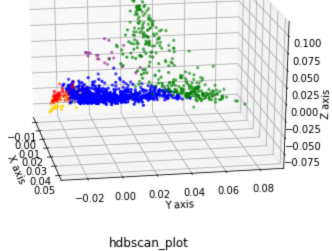
pd\_to\_gif(df2 ,['x','y','z'] ,'kmeans\_plot' ,clrs='k\_color')

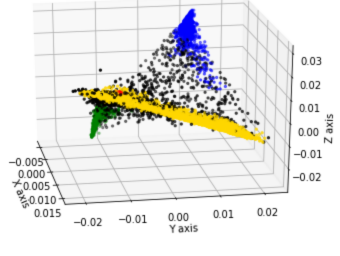
```
img number 1 from 36 created
img number 2 from 36 created
img number 3 from 36 created
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img number 8 from 36 created
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img number 10 from 36 created
img number 11 from
                   36 created
img number 12 from 36 created
img number 13 from 36 created
img number 14 from 36 created
img number 15 from 36 created
img number 16 from 36 created
img number 17 from
                   36 created
img number
          18
             from
                   36 created
img number 19 from
                   36 created
img number 20 from
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```



```
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img number 35 from 36 created
img number 36 from 36 created
the gif ' hdbscan_plot ' created
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img number 7 from 36 created
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          31 from
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the gif ' kmeans_plot ' created
```

# meanshift\_plot





kmeans\_plot

