

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%
cluster kind: meanshift, input value = 11, silhouette = 28.0%
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%
cluster kind: hdbscan, input value = 4, silhouette = 18.0%
cluster kind: hdbscan, input value = 5, silhouette = -14.2%
cluster kind: hdbscan, input value = 6, silhouette = 4.7%
cluster kind: hdbscan, input value = 7, silhouette = 6.1%
cluster kind: hdbscan, input value = 8, silhouette = 5.5%
cluster kind: hdbscan, input value = 9, 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%
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cluster kind: hdbscan, input value = 16, silhouette = 35.1%
cluster kind: hdbscan, input value = 17, silhouette = 34.8%
cluster kind: hdbscan, input value = 18, silhouette = 35.5%
cluster kind: hdbscan, input value = 19, silhouette = 54.1%
cluster kind: hdbscan, input value = 20, silhouette = 53.2%
cluster kind: kmeans, input value = 3, silhouette = 37.4%
cluster kind: kmeans, input value = 4, silhouette = 44.7%
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cluster kind: kmeans, input value = 6, silhouette = 46.2%
cluster kind: kmeans, input value = 7, 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%
```

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

meanshift number of clusters: 5
kmeans number of clusters: 5
hdbscan number of clusters: 4
```

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

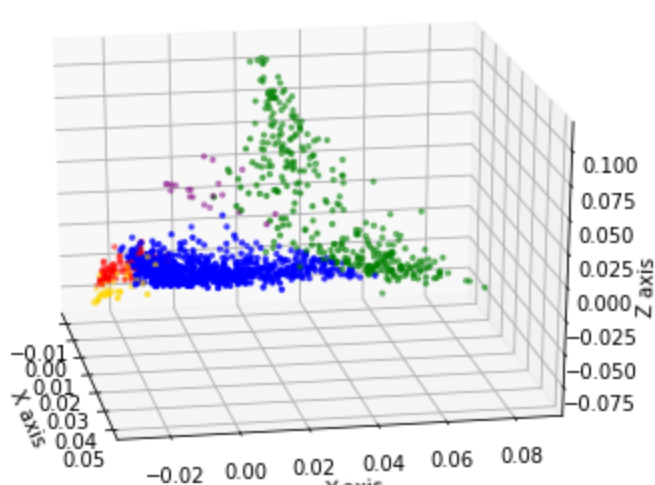
```
In [18]: pd_to_gif(df1,['x','y','z'], 'meanshift_plot',clrs='m_color')
pd_to_gif(df2,['x','y','z'], 'hdbscan_plot',clrs='h_color')
pd_to_gif(df2,['x','y','z'], 'kmeans_plot',clrs='k_color')
```

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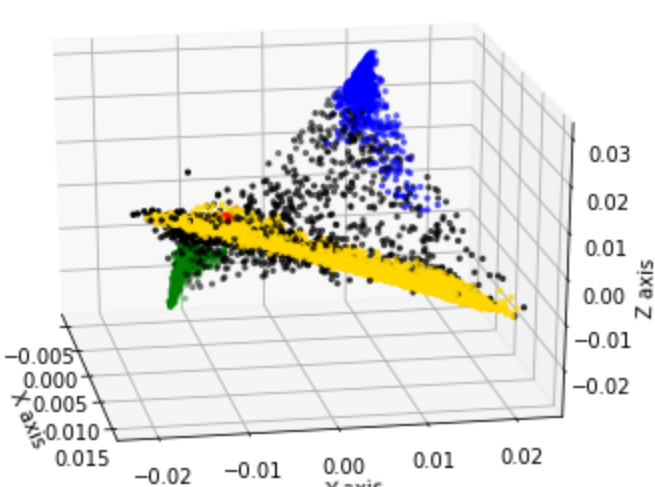
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meanshift\_plot



hdbscan\_plot



kmeans\_plot

