## **K Means**

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```
In [1]: from sklearn.cluster import KMeans
         import pandas as pd
         from sklearn.preprocessing import MinMaxScaler
         from matplotlib import pyplot as plt
         import warnings
         warnings.filterwarnings("ignore")
In [2]: df=pd.read_excel("./income.xlsx")
In [3]: df.head()
Out[3]:
              Name
                    Age
                        Income($) Unnamed: 3
          0
                            70000
                                         NaN
               Rob
                     27
            Michael
                     29
                            90000
                                         NaN
                            61000
             Mohan
                     29
                                         NaN
                     28
                            60000
                                         NaN
              Ismail
                           150000
               Kory
                     42
                                         NaN
In [4]: plt.scatter(df.Age,df['Income($)'])
         plt.xlabel('Age')
         plt.ylabel('Income($)')
Out[4]: Text(0, 0.5, 'Income($)')
            160000
            140000
            120000
          120000
($)
100000
             80000
             60000
             40000
                                   32.5
                                          35.0
                                                37.5
                       27.5
                             30.0
                                                      40.0
                                                            42.5
In [5]: | km = KMeans(n_clusters=3)
         y_predicted = km.fit_predict(df[['Age','Income($)']])
         y_predicted
Out[5]: array([2, 2, 0, 0, 1, 1, 1, 1, 1, 1, 1, 0, 0, 0, 0, 0, 0, 0, 0, 2, 2, 0])
```

```
In [6]: df['cluster']=y_predicted
df
```

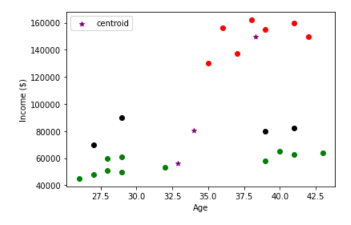
Out[6]:

	Name	Age	Income(\$)	Unnamed: 3	cluster
0	Rob	27	70000	NaN	2
1	Michael	29	90000	NaN	2
2	Mohan	29	61000	NaN	0
3	Ismail	28	60000	NaN	0
4	Kory	42	150000	NaN	1
5	Gautam	39	155000	NaN	1
6	David	41	160000	NaN	1
7	Andrea	38	162000	NaN	1
8	Brad	36	156000	NaN	1
9	Angelina	35	130000	NaN	1
10	Donald	37	137000	NaN	1
11	Tom	26	45000	NaN	0
12	Arnold	27	48000	NaN	0
13	Jared	28	51000	NaN	0
14	Stark	29	49500	NaN	0
15	Ranbir	32	53000	NaN	0
16	Dipika	40	65000	NaN	0
17	Priyanka	41	63000	NaN	0
18	Nick	43	64000	NaN	0
19	Alia	39	80000	NaN	2
20	Sid	41	82000	NaN	2
21	Abdul	39	58000	NaN	0

```
In [7]: km.cluster_centers_
```

```
In [8]: 
    df1 = df[df.cluster==0]
    df2 = df[df.cluster==1]
    df3 = df[df.cluster==2]
    plt.scatter(df1.Age,df1['Income($)'],color='green')
    plt.scatter(df2.Age,df2['Income($)'],color='red')
    plt.scatter(df3.Age,df3['Income($)'],color='black')
    plt.scatter(km.cluster_centers_[:,0],km.cluster_centers_[:,1],color='purple',marker='*',label='centroid')
    plt.xlabel('Age')
    plt.ylabel('Income ($)')
    plt.legend()
```

Out[8]: <matplotlib.legend.Legend at 0x22d95fdda60>



## Preprocessing using min max scaler

```
In [9]: scaler = MinMaxScaler()
    scaler.fit(df[['Income($)']])
    df['Income($)'] = scaler.transform(df[['Income($)']])
    scaler.fit(df[['Age']])
    df['Age'] = scaler.transform(df[['Age']])
```

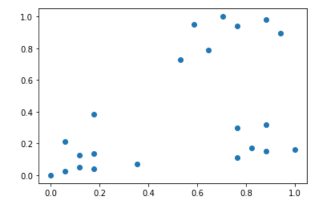
In [10]: df.head()

Out[10]:

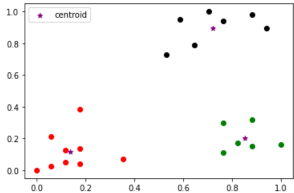
	Name	Age	Income(\$)	Unnamed: 3	cluster
0	Rob	0.058824	0.213675	NaN	2
1	Michael	0.176471	0.384615	NaN	2
2	Mohan	0.176471	0.136752	NaN	0
3	Ismail	0.117647	0.128205	NaN	0
4	Kory	0.941176	0.897436	NaN	1

```
In [11]: plt.scatter(df.Age,df['Income($)'])
```

Out[11]: <matplotlib.collections.PathCollection at 0x22d96069340>



```
In [12]:
          km = KMeans(n_clusters=3)
          y_predicted = km.fit_predict(df[['Age','Income($)']])
         y_predicted
Out[12]: array([1, 1, 1, 1, 2, 2, 2, 2, 2, 2, 1, 1, 1, 1, 1, 0, 0, 0, 0, 0, 0])
In [13]: df['cluster']=y predicted
          df.head()
Out[13]:
              Name
                        Age
                            Income($) Unnamed: 3 cluster
          0
                Rob 0.058824
                             0.213675
                                            NaN
                                                     1
             Michael 0.176471
                             0.384615
                                            NaN
                                                     1
             Mohan 0.176471
                             0.136752
                                            NaN
                                                     1
              Ismail 0.117647
                             0.128205
                                            NaN
                                                     2
               Kory 0.941176
                             0.897436
                                            NaN
In [14]: km.cluster_centers_
Out[14]: array([[0.85294118, 0.2022792],
                 [0.1372549 , 0.11633428],
                 [0.72268908, 0.8974359 ]])
In [15]: df1 = df[df.cluster==0]
          df2 = df[df.cluster==1]
          df3 = df[df.cluster==2]
         plt.scatter(df1.Age,df1['Income($)'],color='green')
         plt.scatter(df2.Age,df2['Income($)'],color='red')
         plt.scatter(df3.Age,df3['Income($)'],color='black')
         plt.scatter(km.cluster_centers_[:,0],km.cluster_centers_[:,1],color='purple',marker='*',label='cen
          troid')
         plt.legend()
Out[15]: <matplotlib.legend.Legend at 0x22d962d5b20>
```



## **Elbow Plot**

```
In [17]: plt.xlabel('K')
    plt.ylabel('Sum of squared error')
    plt.plot(k_rng,sse)
```

Out[17]: [<matplotlib.lines.Line2D at 0x22d96368610>]

