import libraries

```
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
import seaborn as sns
sns.set()
from sklearn.cluster import KMeans
```

import dataset

```
In [5]:
    data = pd.read_csv("H:\Level 4 Information Systems\Plastikat\Plastikat Data\K_means_compar
    data
```

Out[5]:		name	longitude	latitude	governorate
	0	Schmitt - Jacobi	244	94	Cairo
	1	Haley Group	361	111	Cairo
	2	Wilkinson - Fahey	145	20	Cairo
	3	Marks - Rice	180	83	Cairo
	4	Ruecker Group	451	162	Cairo
	151	Joyce Abshire	1225	1067	Alexandria
	152	Leola Buckridge	1270	1414	Alexandria
	153	Marcel Bins	1392	1241	Alexandria
154		Willis Hagenes	1083	1415	Alexandria
	155	Ms. Edmond Gottlieb	1004	1005	Alexandria

156 rows × 4 columns

data encoding

```
In [6]:
    df = data.copy()
    df['governorate'] = df['governorate'].map({'Cairo':0, 'Giza':1, 'Alexandria':2})
    df.head(23)
```

Out[6]:		name	longitude	latitude	governorate
ading [Math]	0	Schmitt - Jacobi	244	94	0
	1	Haley Group	361	111	0
	2	Wilkinson - Fahey	145	20	0
	3	Marks - Rice	180	83	0
	4	Ruecker Group	451	162	0
	5	Hauck - Strosin	405	207	0

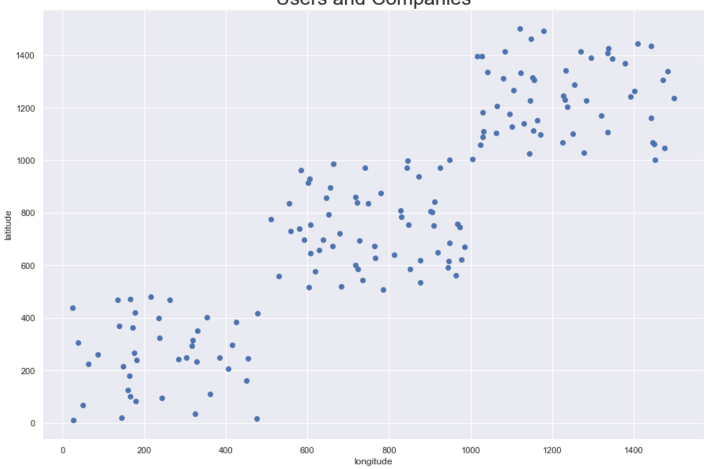
Loading [MathJax]/extensions/Safe.js

	name	longitude	latitude	governorate
6	Emmerich, Kerluke and Adams	166	100	0
7	Gerlach - Berge	87	261	0
8	Walter and Sons	319	314	0
9	Marks, O'Hara and Schroeder	415	297	0
10	Beahan and Sons	63	224	0
11	Larson, Jast and Wiegand	303	250	0
12	Hauck, Adams and Durgan	49	69	0
13	Yundt, Goldner and Renner	475	18	0
14	Witting Group	316	295	0
15	Corwin, Wiegand and Mertz	149	214	0
16	Schultz, O'Connell and Koelpin	25	438	0
17	Ella Robel	182	240	0
18	Randal Olson	139	368	0
19	Chet Boehm	175	267	0
20	Maurice Macejkovic MD	216	481	0
21	Reanna Vandervort MD	263	469	0
22	Miss Dorothy Jacobi	171	363	0

plot data

```
In [7]: plt.figure(figsize = (15,10))
   plt.scatter(df.longitude, df['latitude'])
   plt.xlabel('longitude')
   plt.ylabel('latitude')
   plt.title('Users and Companies', size=25)
Out[7]: Text(0.5, 1.0, 'Users and Companies')
```





Kmeans Clustering

Skiles - Heller

Marks - Rice

Shemar Volkman

Elyssa Tremblay III

Schultz, O'Connell and Koelpin

606

1278

238

25

180

45

147

29

Loading [MathJax]/extensions/Safe.js

```
In [9]:
          km = KMeans(n_clusters=3)
          y_predicted = km.fit_predict(df[['longitude', 'latitude']])
          y_predicted
         array([1, 1,
                         1,
                                  1,
                                     1,
                                        1,
                                                       1,
                                                          1,
                                                 1,
                                                    1,
 Out[9]:
                1, 1, 1, 1,
                                  1, 1, 1,
                                           1,
                                                          1,
                            1,
                               1,
                                              1,
                                                 1,
                                                    1, 1,
                                                             1,
                            Θ,
                              0, 0, 0, 0, 0, 0, 0,
                                                    0, 0,
                                                          Θ,
                         Θ,
                            Θ,
                               Θ,
                                  Θ,
                                     Θ,
                                        Θ,
                                           Θ,
                                              Θ,
                                                 Θ,
                                                    Θ,
                                                       Θ,
                                                          Θ,
                                                              Θ,
                                                                 Θ,
                                                                          Θ,
                     0, 0,
                            Θ,
                               Θ,
                                  Θ,
                                     Ο,
                                        0, 0,
                                              Θ,
                                                 Θ,
                                                    2, 2,
                                                          2,
                                                             2,
                                                                 2,
                                                                    2,
                                                                       2,
                2,
                                                 2, 2, 2, 2,
                               2, 2, 2, 2, 2,
                                              2,
                2, 2])
In [10]:
          df['cluster'] = y_predicted
          df.sample(23)
Out[10]:
                                     longitude latitude governorate
                               name
          96
                      Gillian Heidenreich
                                         912
                                                841
                                                            1
                                                                   0
          40
                         Eunice Schiller
                                         284
                                                            0
                                                241
                                                                   1
```

929

1028

323

438

83

1

2

0

0

0

0

2

1

1

1

	5	Hauck - Strosin	405	207	0	1		
	85	Sigurd Nicolas	510	776	1	0		
	123	Georgianna Schmeler	1029	1183	2	2		
	124	Gianni Hansen IV	1227	1245	2	2		
	108	Corwin, Huels and Harris	1378	1368	2	2		
	115	Rice - O'Hara	1145	1228	2	2		
	41	Braun LLC	949	685	1	0		
	129	Brandon Grady	1023	1057	2	2		
	26	Alvera Kirlin	426	384	0	1		
	95	Martina Hane	846	997	1	0		
	117	Waelchi - Koepp	1410	1444	2	2		
	55	Reichel - Farrell	663	985	1	0		
	0	Schmitt - Jacobi	244	94	0	1		
	54	Bahringer - Schmidt	580	740	1	0		
	146	Monica Adams	1122	1332	2	2		
	60	Aylin Metz	717	859	1	0		
<pre>In [11]: Out[11]: In [12]:</pre>	array([[762.77966102, 741.50847458],							
	<pre>df2 = df[df.cluster==1] df3 = df[df.cluster==2] plt.figure(figsize = (15,10)) plt.scatter(df1.longitude, df1['latitude'],color='green',label='Cairo') plt.scatter(df2.longitude, df2['latitude'],color='red',label='Giza') plt.scatter(df3.longitude, df3['latitude'],color='blue',label='Alexandria') plt.scatter(km.cluster_centers_[:,0],km.cluster_centers_[:,1], color='black',marker='+',l plt.xlabel('longitude') plt.ylabel('latitude') plt.title('Clustering Users and Companies per 3 Governorates',size=25) plt.legend()</pre>							

name longitude latitude governorate cluster

Out[12]: <matplotlib.legend.Legend at 0x1aa05839d60>

