## **Cluster Analysis**

### Introduction

For this lab, we are going to use the Agglomerative analysis technique to cluster the given data.

### **Objective**

We going to cluster the cities of US based on the crime of that cities.

### The Data

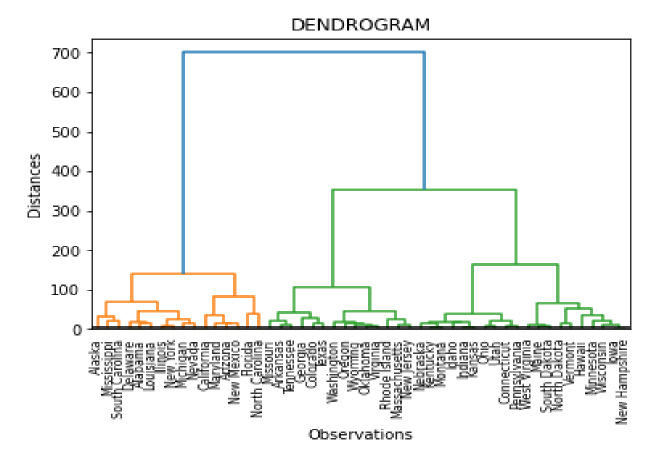
This data set consists of number of crime (murder, assault, urban pop, rape) in different cities of US country.

```
import pandas as pd
df= pd.read_csv(r"C:\Users\my pc\Desktop\MBA - BA II\lab/usarrest.csv")
# Using set_index() method on 'unnamed' column
df = df.set_index('City_Name')
df.head()
Out[2]:
      Murder Assault UrbanPop Rape
City_Name
Alabama
         13.2 236
                        58 21.2
         10.0 263
Alaska
                       48 44.5
Arizona
          8.1 294
                      80 31.0
Arkansas 8.8 190
                      50 19.5
California 9.0 276
                       91 40.6
```

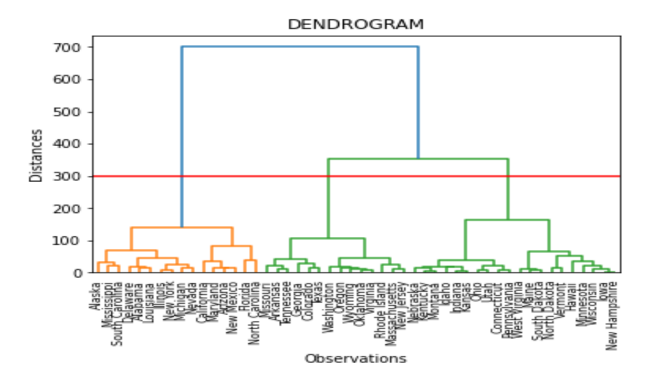
## Dendrogram

Next, we need to know the clusters that we want our data to be split to. We will use the scipy library to create the dendrograms for our dataset. Execute the following script to do so:

```
import matplotlib.pyplot as plt
from scipy.cluster.hierarchy import dendrogram, ward
result=ward(df)
dendrogram(result,leaf_rotation=90, leaf_font_size=8, labels=df.index)
plt.title("DENDROGRAM")
plt.xlabel('Observations')
plt.ylabel('Distances')
plt.show()
```



By this dendogram we can able to see the number of cluster based on the distance between the point we can make the threshold of 300 as max distance we get 3 clusters as shown in the following figure:



# **Agglomerative Clustering**

Now we know the number of clusters for our dataset, the next step is to group the data points into these three clusters. To do so we will again use the Agglomerative Clustering class of the sklearn.cluster library. Take a look at the following script:

```
from sklearn.cluster import AgglomerativeClustering

agg=AgglomerativeClustering(n_clusters=3,affinity='euclidean', linkage='ward')

agg.fit_predict(df)

x=agg.labels_
print(x)

output:

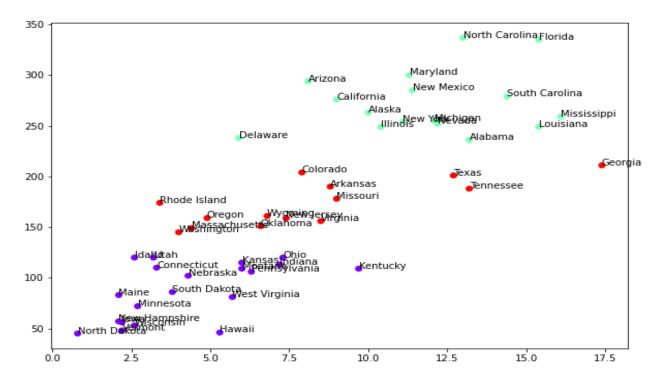
[1 1 2 1 2 0 1 1 2 0 0 1 0 0 0 0 1 0 1 2 1 0 1 2 0 0 1 0 2 2 1 1 1 0 0 2 2

0 2 1 0 2 2 0 0 2 2 0 0 2]
```

You can see the cluster labels from all of your data points. Since we had three clusters, we have five labels in the output i.e. 0 to 2.

### Plot the cluster data

```
plt.figure(figsize=(10, 7))
plt.scatter(df['Murder'], df['Assault'], c=agg.labels_, cmap='rainbow')
for idx, row in enumerate(df.index):
   plt.annotate(row, (df['Murder'][idx],df['Assault'][idx]) )
plt.show()
```



### **Conclusion**

The clustering technique can be very handy when it comes to unlabelled data. Since most of the data in the real-world is unlabelled .Here we can cluster cities of US based on the crime of rate of that city, finally we arrive into three group of cities.

# Python code

```
import pandas as pd
df= pd.read csv(r"C:\Users\my pc\Desktop\MBA - BA II\lab/usarrest.csv")
# Using set_index() method on 'unnamed' column
df = df.set_index('City_Name')
df.head()
#Creating dendrogram
import matplotlib.pyplot as plt
from scipy.cluster.hierarchy import dendrogram, ward
result=ward(df)
dendrogram(result,leaf_rotation=90, leaf_font_size=8, labels=df.index)
plt.title("DENDROGRAM")
plt.xlabel('Observations')
plt.ylabel('Distances')
plt.show()
#Perform Clustering
from sklearn.cluster import AgglomerativeClustering
agg=AgglomerativeClustering(n_clusters=3,affinity='euclidean', linkage='ward')
```

```
agg.fit_predict(df)
x=agg.labels_
print(x)

plt.figure(figsize=(10, 7))
plt.scatter(df['Murder'], df['Assault'], c=agg.labels_, cmap='rainbow')
# annotate points in axis
for idx, row in enumerate(df.index):
    plt.annotate(row, (df['Murder'][idx], df['Assault'][idx]))
# force matplotlib to draw the graph
plt.show()
```