nrcm-kmeans-2

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#Project Title Analysis of Prediction of "small_customers.csv" of American mall markets called as phonic small. To find out how many customers are visited to aparticular shop. On basis of this prediction of annual income Versus Spending scores.

#Disclaimers In this particular dataset we assume annual income as centroid and spending score frome the range 1-100 called as datanodes of cluster.

#Problem Statement The American finance market as per the GDP of 2011"phonix_trillums"mall as in first range out 5. The owner of the mall wants to be exact which particular shop or products search in different types of clusters in entire mall.

As a data science Engineer predict the futuristic financial for the upcoming gdp rate based on No.of Cluster. The client wants at least 5 top clusters (shop).

#Conclusion According to the model basics prediction using machine learning algorithm KMeans clustering we found that cluster 1 is in red colour is highest cluster which attach more than 50 data nodes

#reference The model building algorithm develop for all kinds of clusteration values. The yellow spots represents centroids which is max to max only 3.

```
[13]: #import the numpy, matlot, pandas libery's
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
```

```
[27]: ## <THE ELBOW METHOD>
#from sklearn used "sklearn.cluster" attribute and import KMeans
#Take a distance from from centroid to cluster point with WrapsColumnExpression.
```

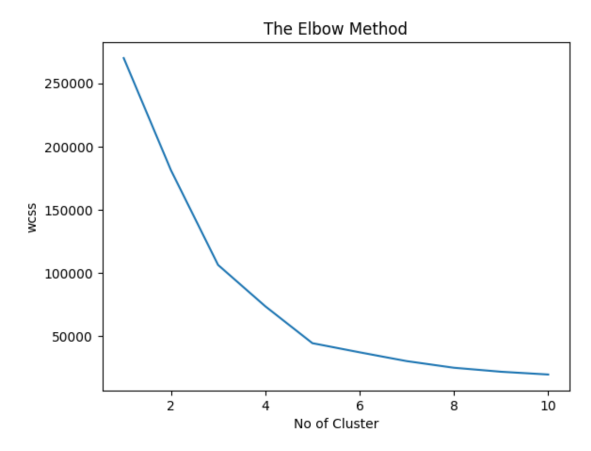
```
# Assume you have 10 cluster and iterate the for up to range 10 with iterater
  \hookrightarrow kmeans++.
# Fit the model if value comes too samlla in range.
#For clustering in wcss ,inertia is adding / appending is required. (kmeans.
  →inertia_)#defalut usecase.
#Plot the poarticular graph along with the wcss and your range which you taken_
 ⇔as input variable.
#Add title "The Elbow Method".
#Lable x variable as "No of Customers".
#Lable y variable as "WCSS".
#Plot the graph using plt.show().
from sklearn.cluster import KMeans
wcss=[]
for i in range(1,11):
  kmeans=KMeans(n_clusters=i,init="k-means++",random_state=42)
  kmeans.fit(X)
  wcss.append(kmeans.inertia_)
plt.plot(range(1,11),wcss)
plt.title("The Elbow Method")
plt.xlabel("No of Cluster")
plt.ylabel("wcss")
plt.show()
/usr/local/lib/python3.10/dist-packages/sklearn/cluster/ kmeans.py:870:
FutureWarning: The default value of `n_init` will change from 10 to 'auto' in
1.4. Set the value of `n_init` explicitly to suppress the warning
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```
[33]: for i in range(1,11):
    kmeans=KMeans(n_clusters=3,init="k-means++",random_state=42)
    y_kmeans=kmeans.fit_predict(X)
```

```
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[34]: # Take any no of cluster and run you take 5.
      plt.scatter(X[y kmeans == 0, 0], X[y kmeans == 0, 1], s = 100, c = 'red', label
      plt.scatter(X[y_kmeans == 1, 0], X[y_kmeans == 1, 1], s = 100, c = 'blue', __
       ⇔label = 'Cluster 2')
```

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Clusters of customers

