

REPORT

Major Project Synopsis

On

Customer Segmentation Using K means Clustering

In partial fulfillment of requirements for the degree

Of

BACHELOR OF TECHNOLOGY

In

COMPUTER SCIENCE & ENGINEERING

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DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

SHRI VAISHNAV INSTITUTE OF INFORMATION TECHNOLOGY

SHRI VAISHNAV VIDYAPEETH VISHWAVIDYALAYA, INDORE

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Acknowledgment

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We would also like to express our sincere gratitude towards our director, **Dr. Anand Rajavat** for providing us valuable support.

We forward our sincere thanks to all the teaching staff and non-teaching staff of Information Technology Department – SVIIT, Indore for providing necessary information and their kind co-operation.

We would like to thank our parents and family members, our classmates and our friends for their motivation and their valuable suggestion during the project. Last, but not the least, we thank all those people, who have helped us directly or indirectly in accomplishing this work. It has been a privilege to study at Shri Vaishnav Institute of Information Technology, Indore.

Abstract

These days, we can personalize everything. There's no one-size-fits-all approach. But, for business, this is actually a great thing. It creates a lot of space for healthy competition and opportunities for companies to get creative about how they acquire and retain customers. One of the fundamental steps towards better personalization is customer segmentation. This is where personalization starts, and proper segmentation will help us make decisions regarding new features, new products, pricing, marketing strategies, even things like in-app recommendations. As the legal industry emerges from its nascent stages, there is increasing motivation for retailers to look for data or strategies that can help them segment or describe their customers in a succinct, but informative manner. While many other operators view the state-mandated traceability as a necessary burden, it provides a goldmine for internal customer analysis. Traditionally, segmentation analysis focuses on demographic or RFM (recencyfrequency-monetary) segmentation. Yet, neither of these methods has the capacity to provide insight into a customer's purchasing behavior. With the help of 4Front Ventures, a battle-tested multinational coperator, this report focuses on segmenting customers using specific data and machine learning methods (K-Means and K- means Clustering) to generate new found ways to explore a dispensary's consumer base. The findings are that there are roughly five or six clusters of customers with each cluster having unique purchasing traits that define them. Although the results are meaningful, this report could benefit with exploring more clustering algorithms, comparing results across dispensaries within the same state, or investigating segmentations in other state markets.

Introduction

Customer segmentation is important for businesses to understand their target audience. Different advertisements can be curated and sent to different audience segments based on their demographic profile, interests, and affluence level. Customer segmentation simply means grouping your customers according to various characteristics (for example grouping customers by age). It's a way for organizations to understand their customers. Knowing the differences between customer groups, it's easier to make strategic decisions regarding product growth and marketing.

The opportunities to segment are endless and depend mainly on how much customer data you have at your use. Starting from the basic criteria, like gender, hobby, or age, it goes all the way to things like “time spent of website X” or “time since user opened our app”.

There are many unsupervised machine learning algorithms that can help companies identify their user base and create consumer segments. In this project we will be using a popular unsupervised learning technique called **K-Means clustering**. This algorithm can take in unlabelled customer data and assign each data point to clusters.

The goal of K-Means is to group all the data available into non-overlapping sub-groups that are distinct from each other. That means each sub-group/cluster will consist of features that distinguish them from other clusters.

K-Means clustering is a commonly used technique by data scientists to help companies with customer segmentation. It is an important skill to have, and most data science interviews will test your understanding of this algorithm/your ability to apply it to real life scenarios.

Problem Domain

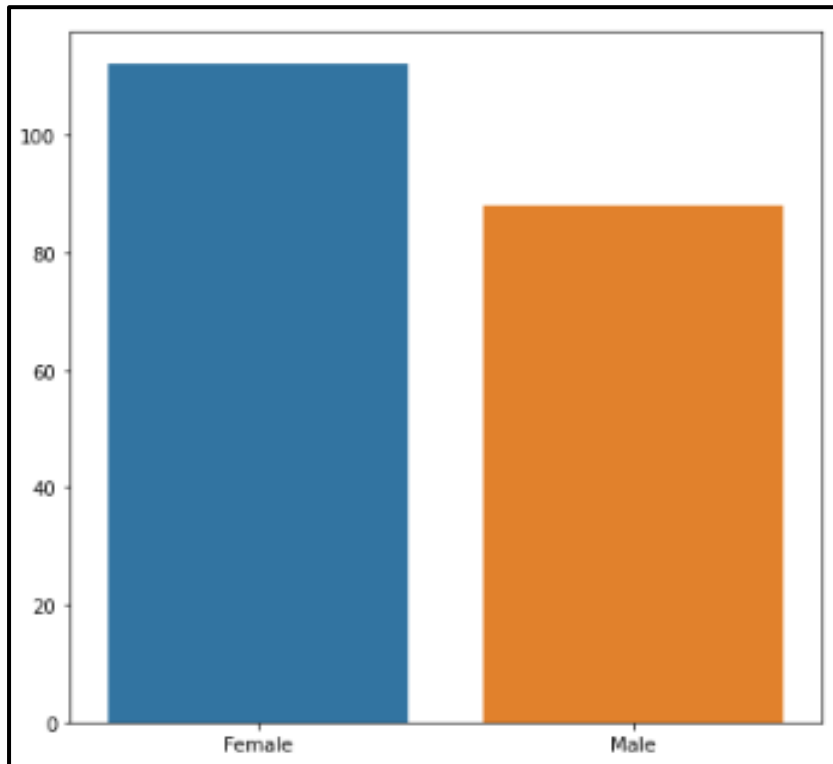
Any company in retail, no matter the industry, ends up collecting, creating, and manipulating 1 data over the course of their lifespan. These data are produced and recorded in a variety of contexts, most notably in the form of shipments, tickets, employee logs, and digital interactions. Each of these instances of data describes a small piece of how the company operates, for better or for worse. The more access to data that one has, the better the picture that the data can delineate. With a clear picture made from data, details previously unseen begin to emerge that spur new insights and innovations.

Any company in retail, no matter the industry, ends up collecting, creating, and manipulating 1 data over the course of their lifespan. These data are produced and recorded in a variety of contexts, most notably in the form of shipments, tickets, employee logs, and digital interactions. Each of these instances of data describes a small piece of how the company operates, for better or for worse. The more access to data that one has, the better the picture that the data can delineate. With a clear picture made from data, details previously unseen begin to emerge that spur new insights and innovations. The sheer size and complicated nature of data in the real world make the above task much easier said than done, though. The rise of performance metrics and interactive dashboards have ushered in a new era of looking at data.

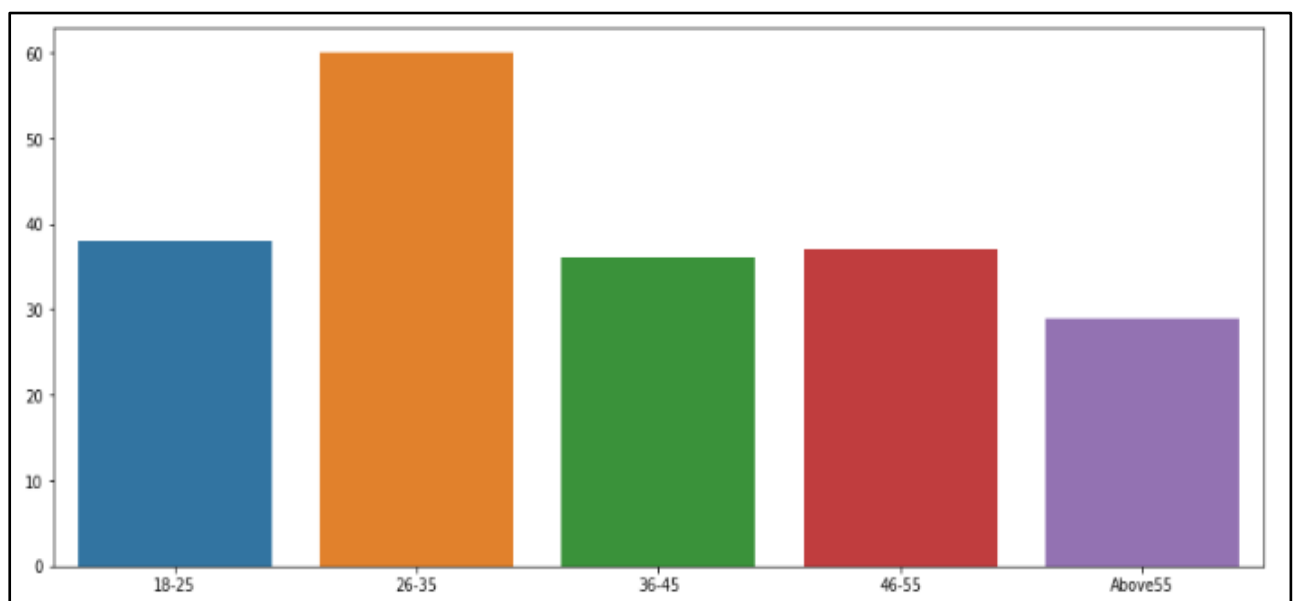
Companies that utilize proper data science and data mining practices allow themselves to dig further into their own operating strategies, which in turn allows them to optimize their commercial practices. As a result, there are increasing motivations for investigating phenomena and data that cannot be simply answered: Why is product B purchased more on the first Saturday of every month compared to other weekends?, If a customer bought product B, will they like product C?, What are the defining traits of our customers? Can we predict what customers will want to buy? It is the latter half of the last question that will be the broad focus of this project work.

Analysis of Data

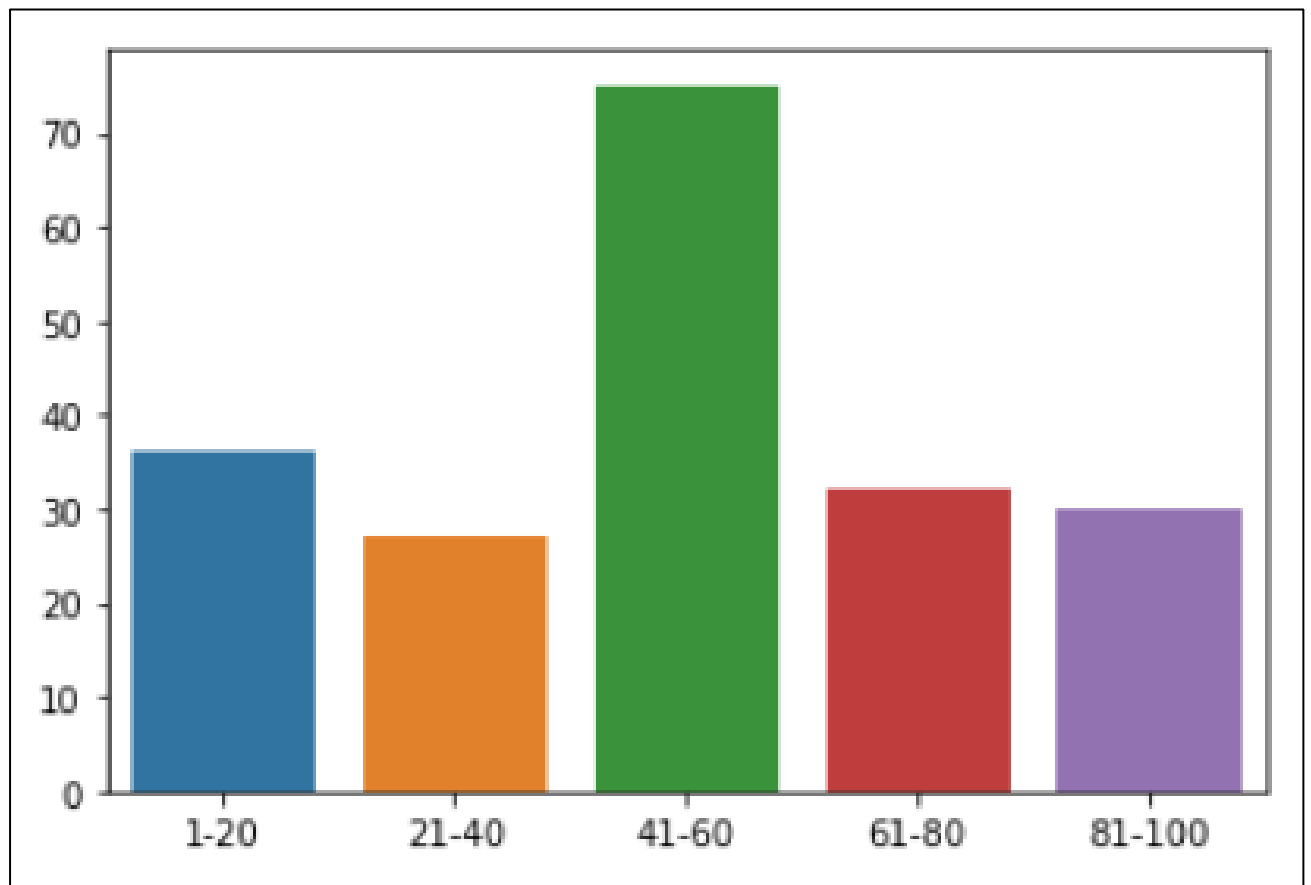
Bar Graph (Gender vs No of Customers)



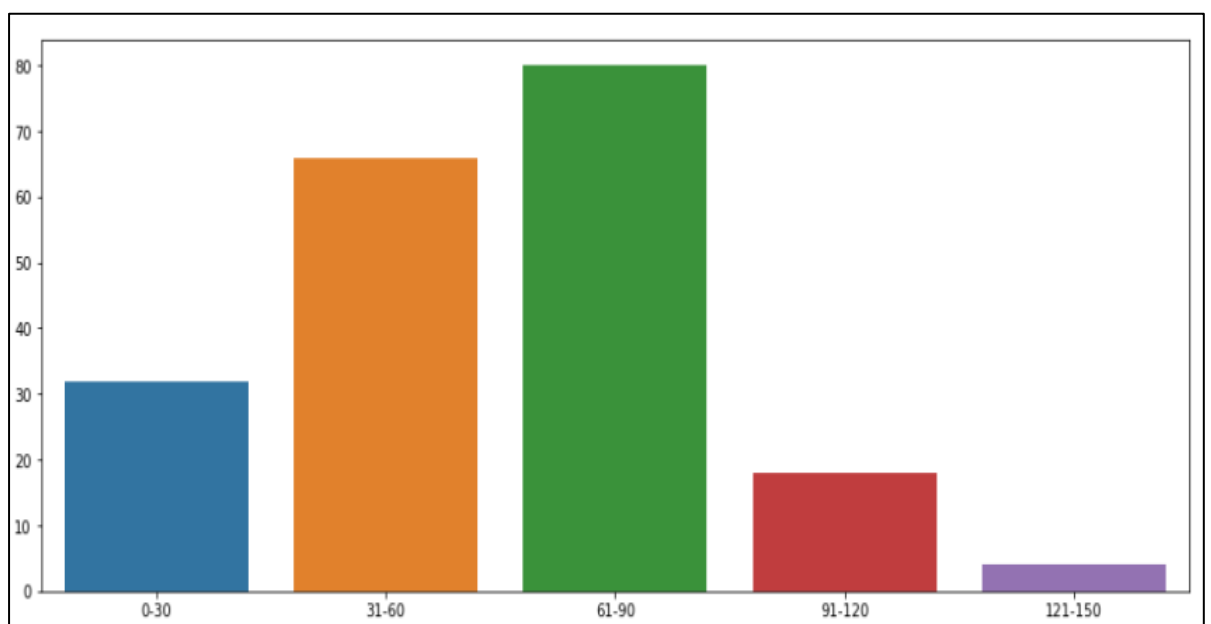
Bar Graph(Age vs No of Customer)



Bar graph(Spending Score vs No of Customers)



Bar Graph (Annual Income vs No of Customers)



Methodology

Demographic, psychographic, behavioral and geographic segmentation are considered the four main methods of customer segmentation, but there are also many other strategies we can use, including numerous variations on the four main methods. Here are several more methods that we may want to look into.

Value segmentation: Some businesses will split up a market based on the “transactional worth” of their customers — how much they’re likely to spend on their products. To determine a customer’s transactional worth, you can look at previous purchase data such as how many purchases they make, how often they make purchases and the value of the items they purchase.

Firmographic segmentation: Business-to-business (B2B) companies may use firmographic segmentation to divide up the businesses in a market. This is similar to demographic segmentation with individual consumers but instead looks at the characteristics of companies that may become customers. Examples of data to look at include industry, revenue, number of employees and location.

Generational segmentation: Businesses may segment consumers by generation and group them into categories that include Gen Z, Millennials, Generation X, Baby Boomers and the Silent Generation. These generations are believed to share certain preferences, behaviors, personality traits and beliefs. Of course, not every member of a generation is the same, but generational segmentation can give you some additional insight into your audience.

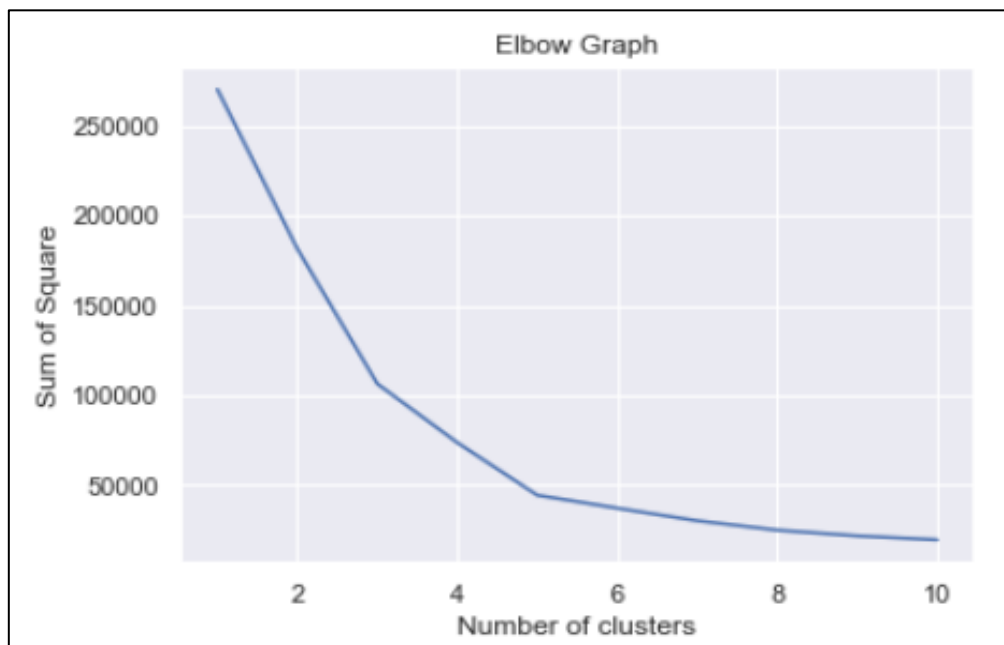
Lifestage segmentation: You can also segment your market into groups based on where they are in their lives. Going to college, getting married and having children are examples of key life events to consider. People at different stages of life need different things. For instance, soon-to-be college students may need apartment furniture. New parents will be looking to purchase baby food.

Seasonal segmentation: Similarly to how people buy different products in different periods of their lives, people also buy different items at different times of the year. Major holidays such as Christmas and Hanukkah also significantly impact purchasing behaviors.

Elbow Method: The Elbow method is used to find out the optimal value to be used in Kmeans. In the line chart, it resembles the arm with the elbow. The inflection in the curve resembles the underlined model that fits best at that point. So now we will use the elbow method to find out the number of clusters needed. We will first import means from sklearn lib and use wcss formula. WCSS measures the sum of distances of observations from their cluster centroids, which is given by the below formula.

$$WCSS = \sum_{i \in n} (X_i - Y_i)^2$$

In the below graph, when we are analysing the graph, there is a cutoff point that means there is a certain drop of point here on the cluster point number 3 and point 5. In the graph, we've two elbow points. After these two points, there is no sharp significant drop for the correct optimum number of clusters.



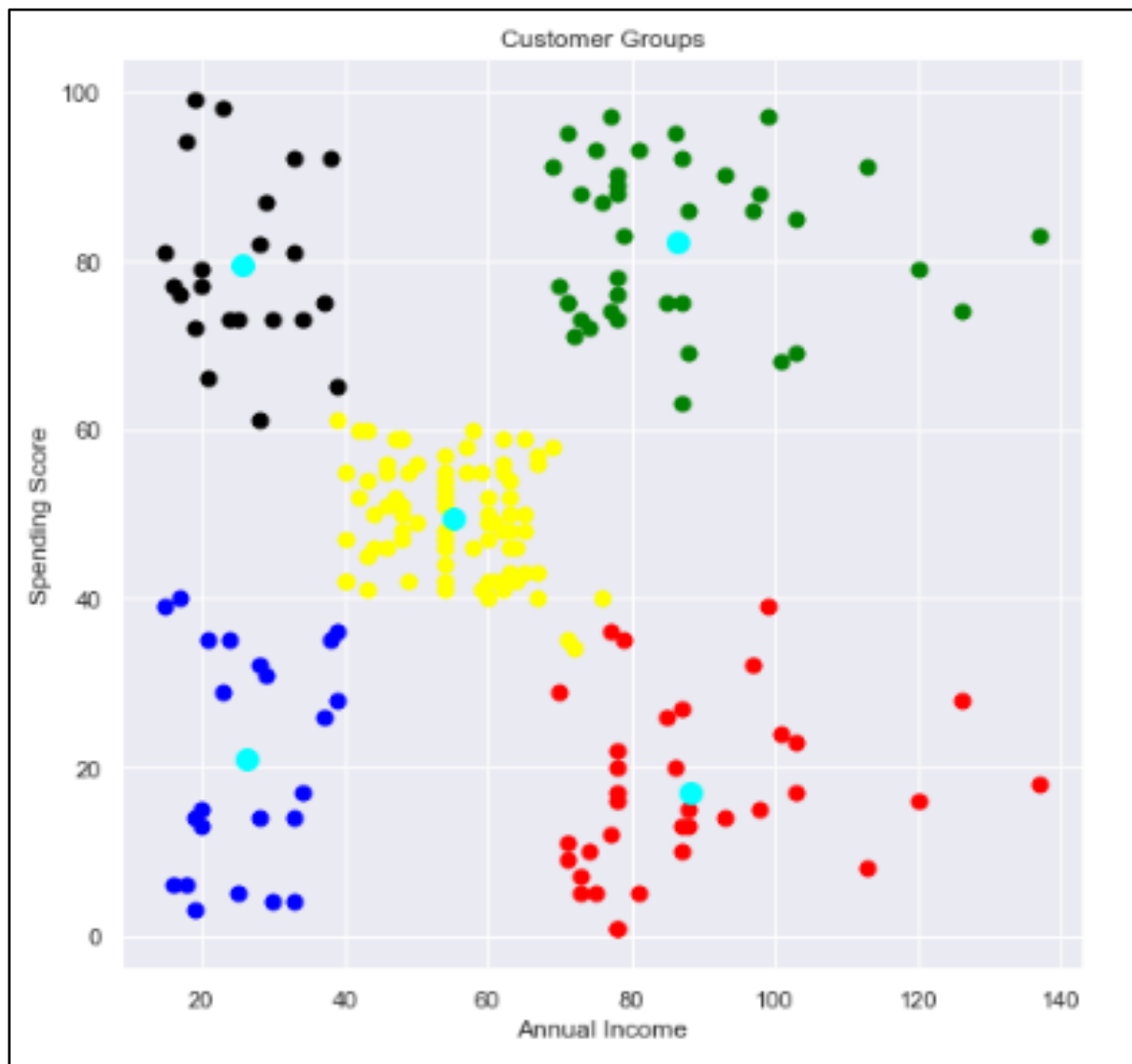
Result

Visualization of Cluster of All data

Here each customer represents one color customer1 as red, customer 2 as blue, customer3 as green, customer4 as orange, and customer5 as pink. The black dots represent the **Centroids** of the cluster.

Centroids are the cluster average for each of the variables; each cluster is defined by a single set of coordinates, the averages of coordinates of all individual observations belonging to that cluster.

We have classified the customers into 5 clusters through which we can see that customer1 is having average spending scores with the average income so this range of customers can be targeted in order to increase sales.



Conclusion

We have successfully built a K-Means clustering model for customer segmentation. We also explored cluster interpretation, and analyzed the behaviour of individuals in each cluster.

Finally, we took a look at some business recommendations that could be provided based on the attributes of each individual in the cluster.

We can use the analysis above as starter code for any clustering or segmentation project in the future.

CODE FILE

Shri Vaishnav Vidyaapeeth Vishwavidyalaya, Indore

Department of Computer Science and Engineering



Session 2021-22

3rd Year

V Semester

Subject: Introdcction to Data Science

Subject Code: BTIBM505

Major Project Code File

Prepared by:-

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Submitted to:-

Om Kant Sharma

CODE:-

- **Importing the library**

```
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns
```

- **Importing function from cluster model in sklearn library**

```
from sklearn.cluster import KMeans #for forming clusters of customer
```

- **Reading the Dataset**

```
customerData=pd.read_csv("C:\\Users\\Harshita\\Desktop\\customers.csv") #from
csv file "customers.csv"
```

- **Visualizing the Dataset**

```
#Bar Graph(Gender vs No of Customers)
genders=customerData.Gender.value_counts()
plt.figure(figsize=(7,7))
sns.barplot(x=genders.index, y=genders.values)
plt.show()
```

```
#Bar Graph(Age vs No of Customer)
df=customerData
age18_25 = df.Age[(df.Age<=25)&(df.Age>=18)]
age26_35 = df.Age[(df.Age<=35)&(df.Age>=26)]
age36_45 = df.Age[(df.Age<=45)&(df.Age>=36)]
age46_55 = df.Age[(df.Age<=55)&(df.Age>=46)]
age55above = df.Age[(df.Age>=56)]
```

```
x=["18-25","26-35","36-45","46-55","Above55"]
```

```
y=[len(age18_25.values),  
len(age26_35.values),len(age36_45.values),len(age46_55.values),len(age55  
above.values)]
```

```
plt.figure(figsize=(15,6))  
plt.title("Number of customers and ages")  
plt.xlabel("Ages")  
plt.ylabel("Number of customers")  
sns.barplot(x=x,y=y)  
plt.show()
```

#Bar graph(Spending Score vs No of Customers)

```
ss1_20= df["Spending Score (1-100)"][(df["Spending Score (1-100)"]>=1)  
&(df["Spending Score (1-100)"]<=20)]  
ss21_40= df["Spending Score (1-100)"][(df["Spending Score (1-  
100)"]>=21) &(df["Spending Score (1-100)"]<=40)]  
ss41_60= df["Spending Score (1-100)"][(df["Spending Score (1-  
100)"]>=41) &(df["Spending Score (1-100)"]<=60)]  
ss61_80= df["Spending Score (1-100)"][(df["Spending Score (1-  
100)"]>=61) &(df["Spending Score (1-100)"]<=80)]  
ss81_100= df["Spending Score (1-100)"][(df["Spending Score (1-  
100)"]>=81) &(df["Spending Score (1-100)"]<=100)]
```

```
x=["1-20","21-40","41-60","61-80","81-100"]  
y=[len(ss1_20.values),  
len(ss21_40.values),len(ss41_60.values),len(ss61_80.values),len(ss81_100.  
values)]
```

```
sns.barplot(x=x , y=y)  
plt.figure(figsize=(10,20))  
plt.title("Spending scores of the customers")  
plt.xlabel("Spending Scores")  
plt.ylabel("score of customers")  
plt.show()
```


#Bar Graph (Annual Income vs No of Customers)

```
ai0_30 = df["Annual Income (k$)"][(df["Annual Income (k$)"]>=0)&(df["Annual Income (k$)"]<=30)]
```

```
ai31_60 = df["Annual Income (k$)"][(df["Annual Income (k$)"]>=31)&(df["Annual Income (k$)"]<=60)]
```

```
ai61_90 = df["Annual Income (k$)"][(df["Annual Income (k$)"]>=61)&(df["Annual Income (k$)"]<=90)]
```

```
ai91_120 = df["Annual Income (k$)"][(df["Annual Income (k$)"]>=91)&(df["Annual Income (k$)"]<=120)]
```

```
ai121_150 = df["Annual Income (k$)"][(df["Annual Income (k$)"]>=121)&(df["Annual Income (k$)"]<=150)]
```

```
x=["0-30","31-60", "61-90","91-120","121-150"]
```

```
y=[len(ai0_30.values), len(ai31_60.values), len(ai61_90.values),len(ai91_120.values), len(ai121_150.values)]
```

```
plt.figure(figsize=(15,6))
```

```
sns.barplot(x=x,y=y,)
```

```
plt.title("Annual Income of customers")
```

```
plt.xlabel("Annual Income in k$ ")
```

```
plt.ylabel("Number of customers")
```

```
plt.show()
```

- Analysing Dataset

```
#printing first 5 rows of teh Data Frame
```

```
customerData.head(8)
```

```
#to get the number of rows and columns from the data
```

```
customerData.shape
```

```
#Information about the dataset
```

```
customerData.info()
```

```
#Checking for the mission values in Dataset
```

```
customerData.isnull().sum()
```

```
x=customerData.iloc[:, [3,4] ].values
```

- **Finding no. of Clusters using ELBOW method**

```
#choosing number of clusters
L = []
for i in range(1,11):
    km=KMeans(n_clusters=i,init='k-means++',random_state=40 )
    km.fit(x)
    L.append(km.inertia_)
```

- Plotting the elbow graph.....

```
sns.set()
plt.plot(range(1,11),L)
plt.title('Elbow Graph')
plt.xlabel('Number of clusters')
plt.ylabel('Sum of Square')
plt.show()
#Optimum number of cluster will be 5
#Training the Model(K Means Clustering Model)
km=KMeans(n_clusters=5,init='k-means++',random_state=0)
y=km.fit_predict(x)
y
```

- **Visualization**

```
#Visualizing all the clusters
```

```
plt.figure(figsize=(8,8))
```

```
plt.scatter(x[y==0,0], x[y==0,1], s=50, c='red', label='1')
plt.scatter(x[y==1,0], x[y==1,1], s=50, c='yellow', label='2')
plt.scatter(x[y==2,0], x[y==2,1], s=50, c='green', label='3')
plt.scatter(x[y==3,0], x[y==3,1], s=50, c='black', label='4')
plt.scatter(x[y==4,0], x[y==4,1], s=50, c='blue', label='5')
```

```
plt.scatter(km.cluster_centers_[ : ,0],km.cluster_centers_[ : ,1],
s=100, c='cyan', label='Centroids' )
```

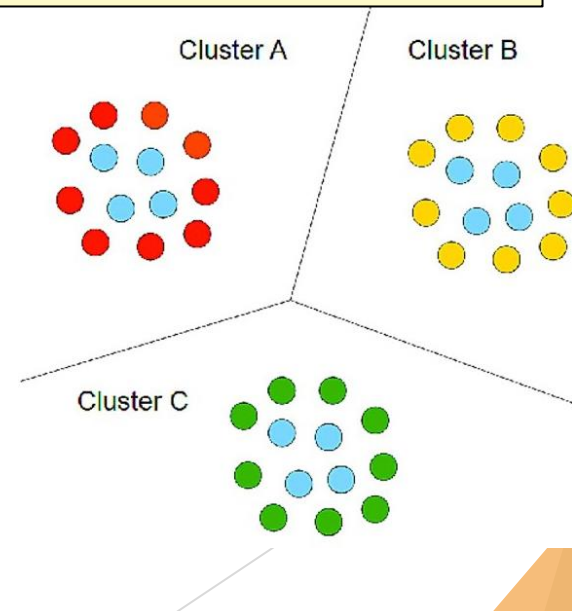
```
plt.title('Customer Groups')
plt.xlabel('Annual Income')
plt.ylabel('Spending Score')
plt.show()
```

POWERPOINT

PRESENTATION

Customer Segmentation using K Means Clustering

Machine Learning Projects



Introduction

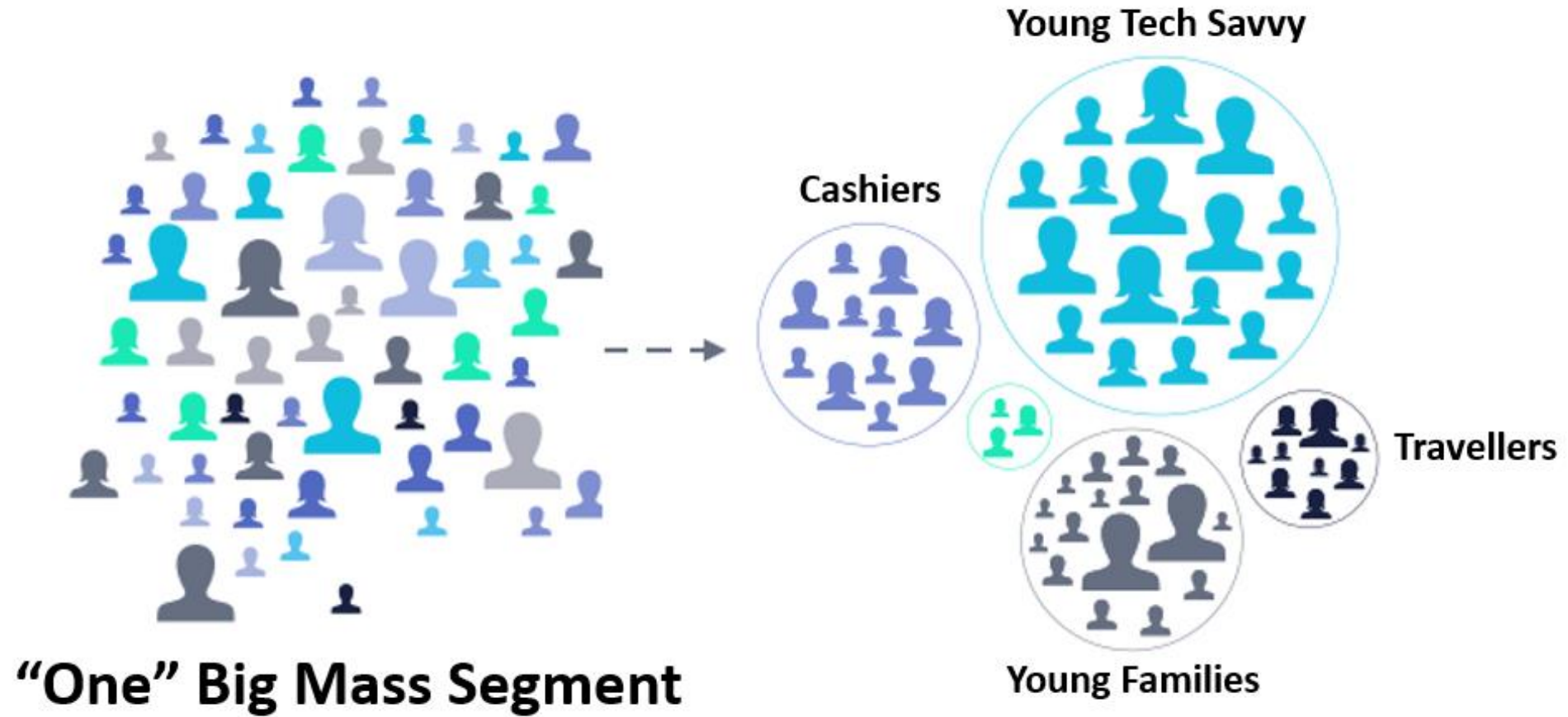
- Customer Segmentation is the subdivision of a market into discrete customer groups that share similar characteristics. Customer Segmentation can be a powerful means to identify unsatisfied customer needs.
- Customer Segmentation is an unsupervised method of targeting the customers in order to increase sales and market goods in a better way
- With the help of the algorithms, we can easily visualize the data and can get a segmentation of each customer so that we can target the customers in the better way

Advantages of Customer Segmentation:

- Determine appropriate product pricing.
- Develop customized marketing campaigns.
- Design an optimal distribution strategy.
- Choose specific product features for deployment.
- Prioritize new product development efforts.



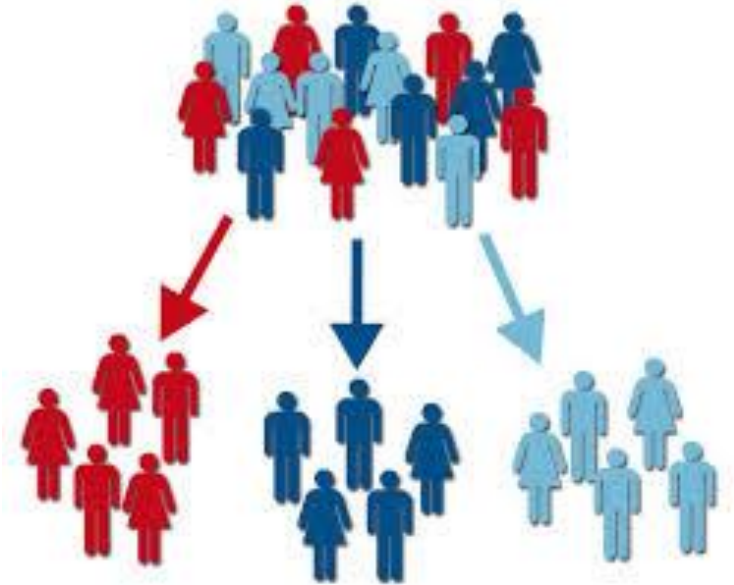
Clustering



Problem Statement



amazon



1. Getting Customer Data
2. Data Preprocessing
3. Data Analysis
4. Finding Number of Cluster
5. Importing Cluster Model
6. Visualiazing Clusters



Work Flow



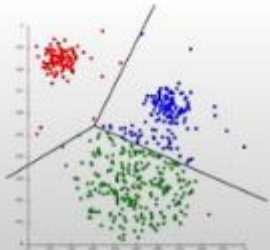
Customer Data



Data pre processing



Data Analysis



Visualizing the Clusters



K-Means Clustering

$$WCSS = \sum_{i \in n} (X_i - Y_i)^2$$

Optimum number of Clusters

Analysing Data

Printing first 15 row of Customer Data:-

	CustomerID	Gender	Age	Annual Income (k\$)	Spending Score (1-100)
0	1	Male	19	15	39
1	2	Male	21	15	81
2	3	Female	20	16	6
3	4	Female	23	16	77
4	5	Female	31	17	40
5	6	Female	22	17	76
6	7	Female	35	18	6
7	8	Female	23	18	94
8	9	Male	64	19	3
9	10	Female	30	19	72
10	11	Male	67	19	14
11	12	Female	35	19	99
12	13	Female	58	20	15
13	14	Female	24	20	77
14	15	Male	37	20	13

Data Preprocessing

Getting information about null values of data:-

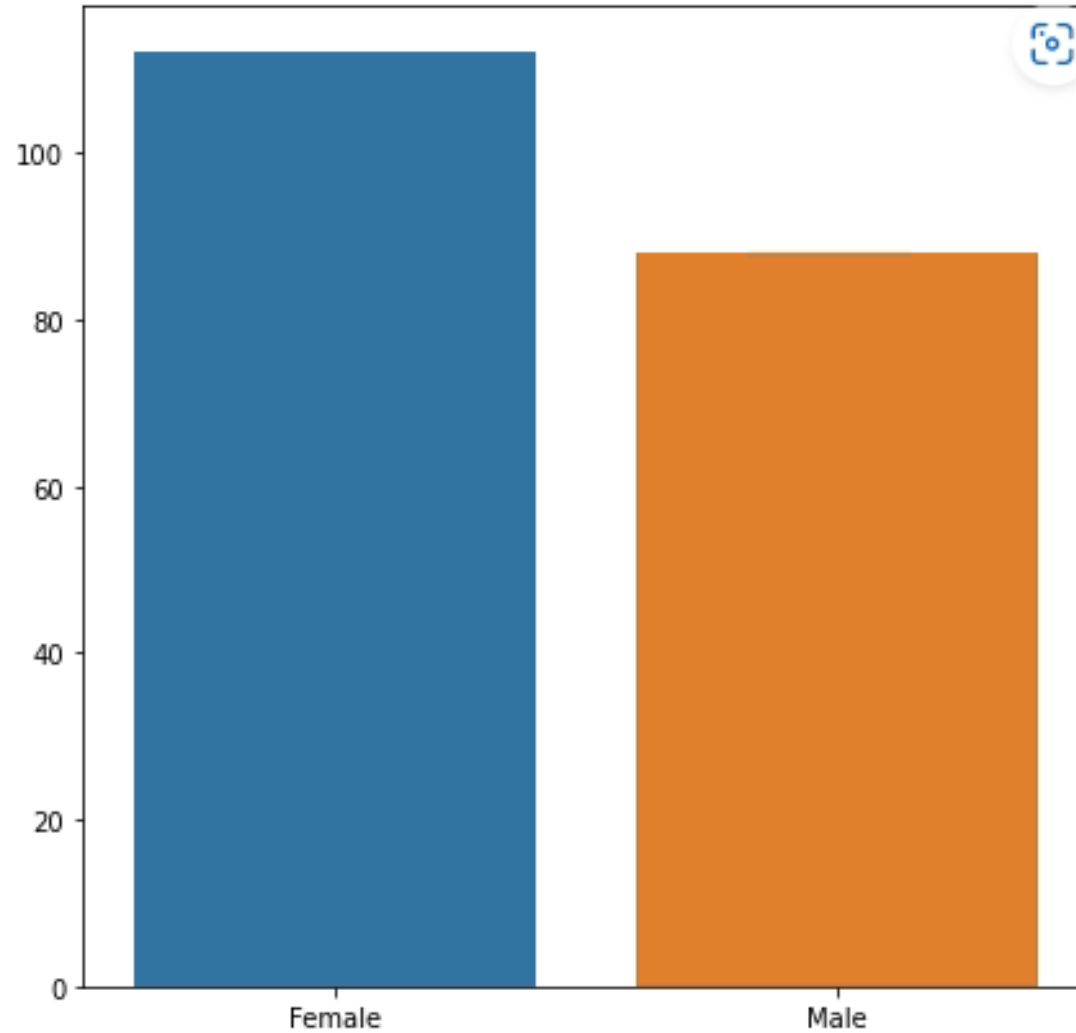
```
<class 'pandas.core.frame.DataFrame'>  
RangeIndex: 200 entries, 0 to 199  
Data columns (total 5 columns):  
#   Column                Non-Null Count  Dtype  
---  ---  
0   CustomerID            200 non-null   int64  
1   Gender                200 non-null   object  
2   Age                   200 non-null   int64  
3   Annual Income (k$)    200 non-null   int64  
4   Spending Score (1-100) 200 non-null   int64  
dtypes: int64(4), object(1)  
memory usage: 7.9+ KB
```

Getting Sum of null values of data:-

```
customerData.isnull().sum()  
  
CustomerID            0  
Gender                0  
Age                   0  
Annual Income (k$)    0  
Spending Score (1-100) 0  
dtype: int64
```

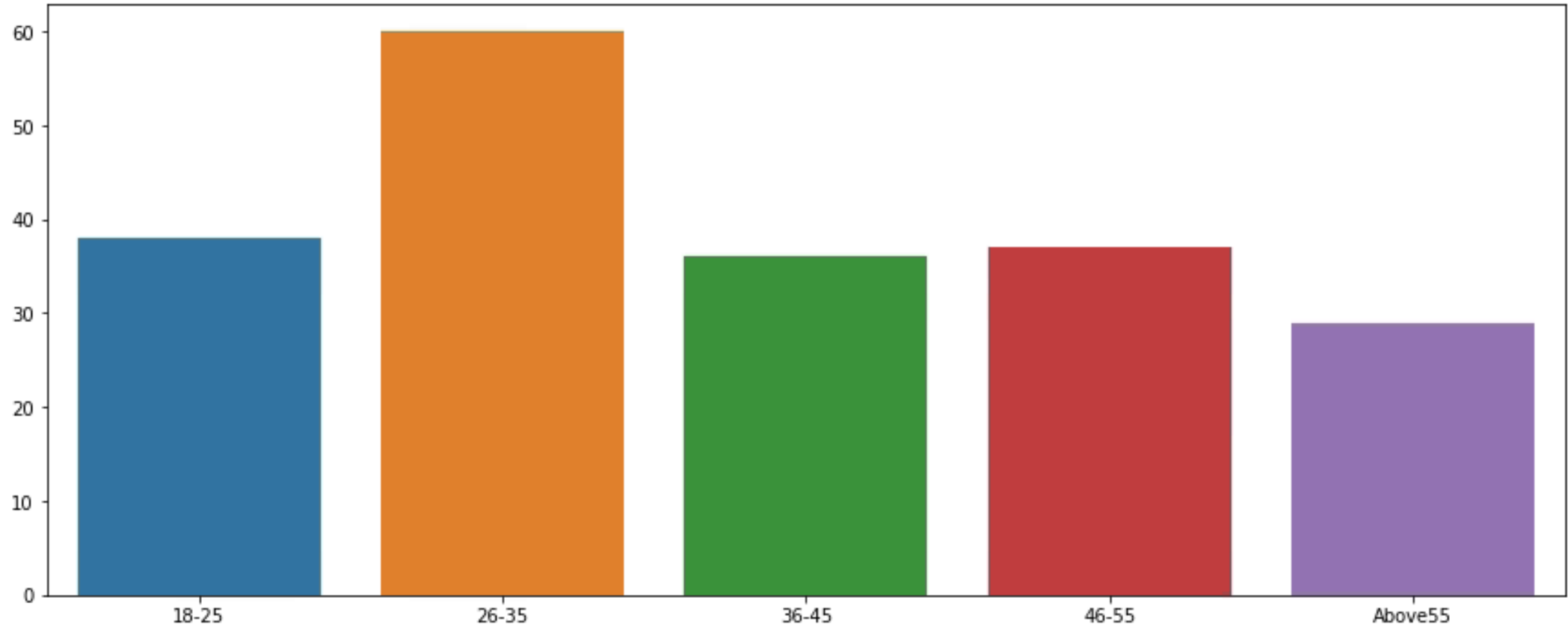
Visualizing Data Set

Bar Plot (Genders vs No of Customers):-



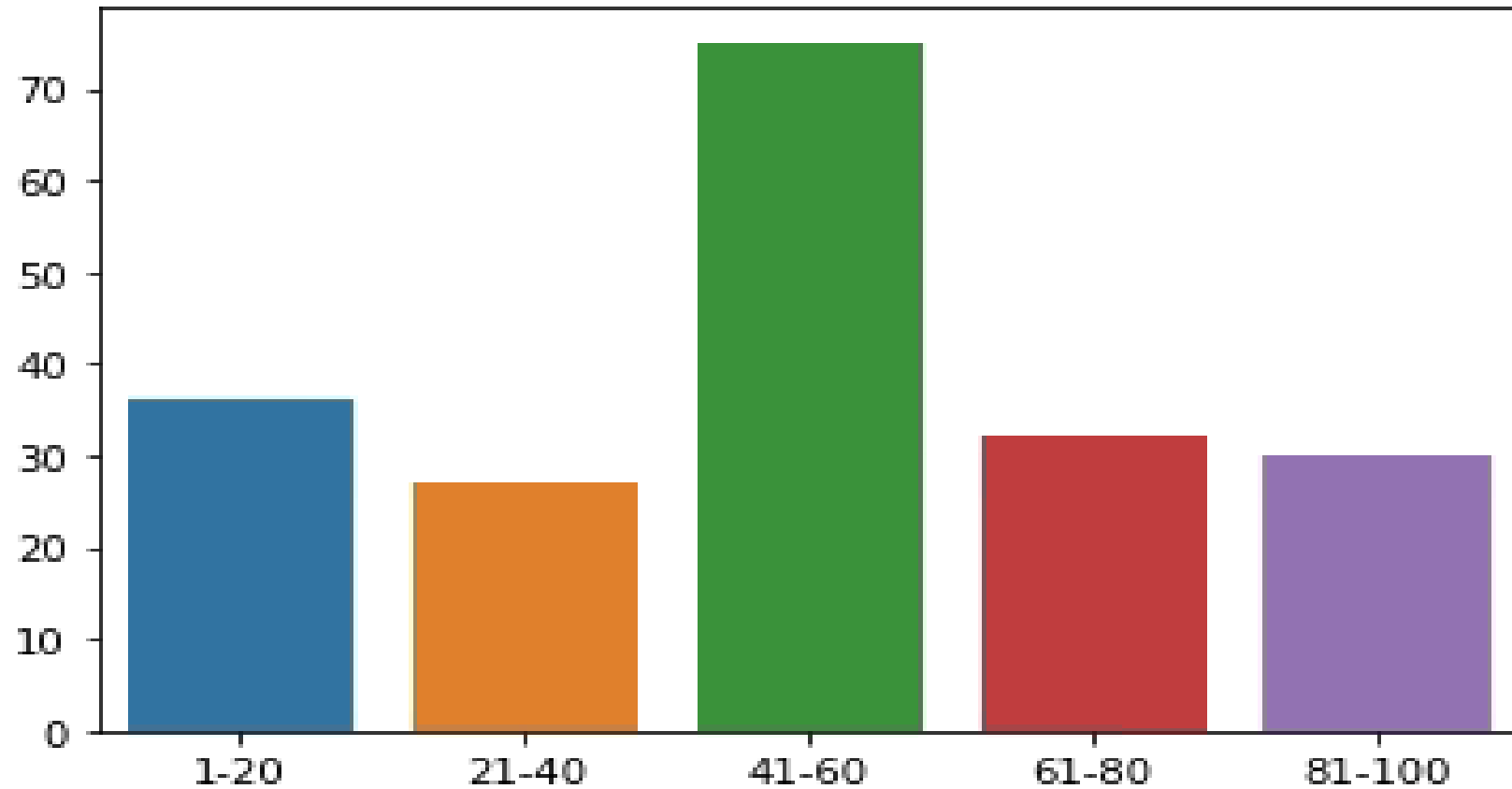
Visualizing Data Set

Bar Plot (Age vs No of Customers):-



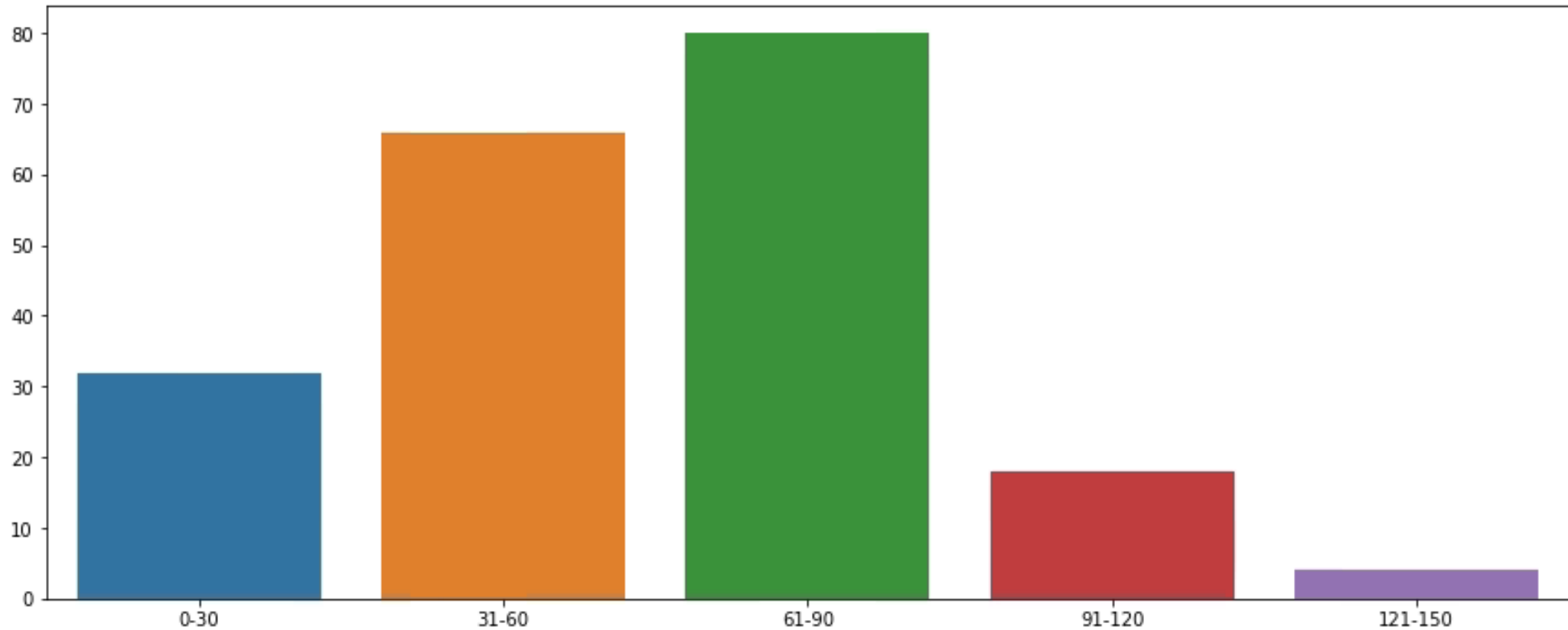
Visualizing Data Set

Bar Plot (Spending Score vs No of Customers):-



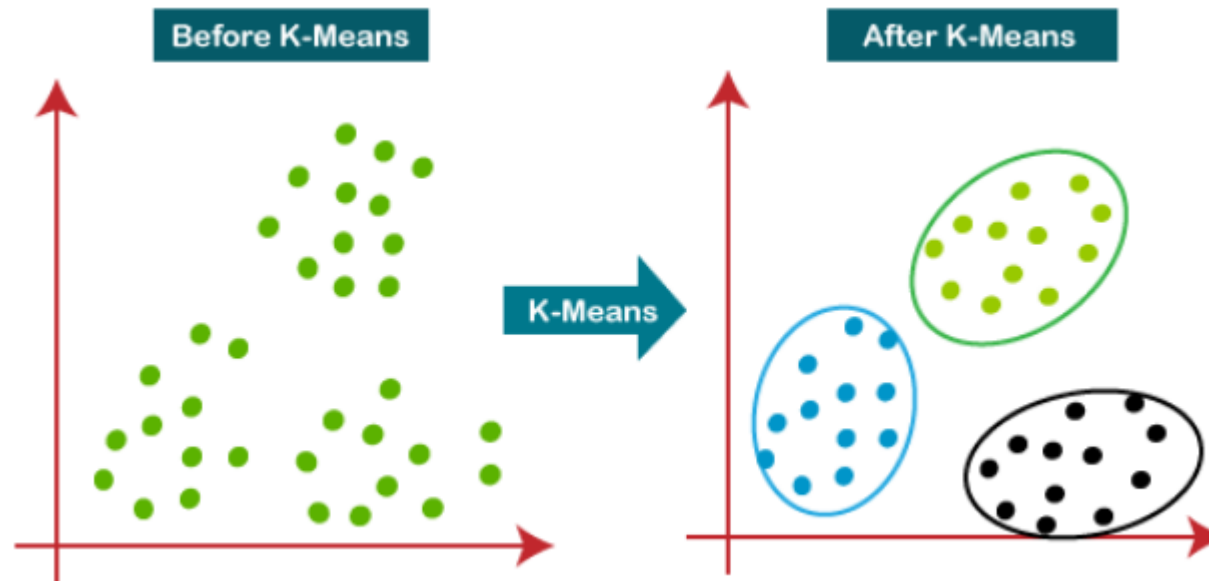
Visualizing Data Set

Bar Plot (Annual Income vs No of Customers):-



K Means Clustering Model

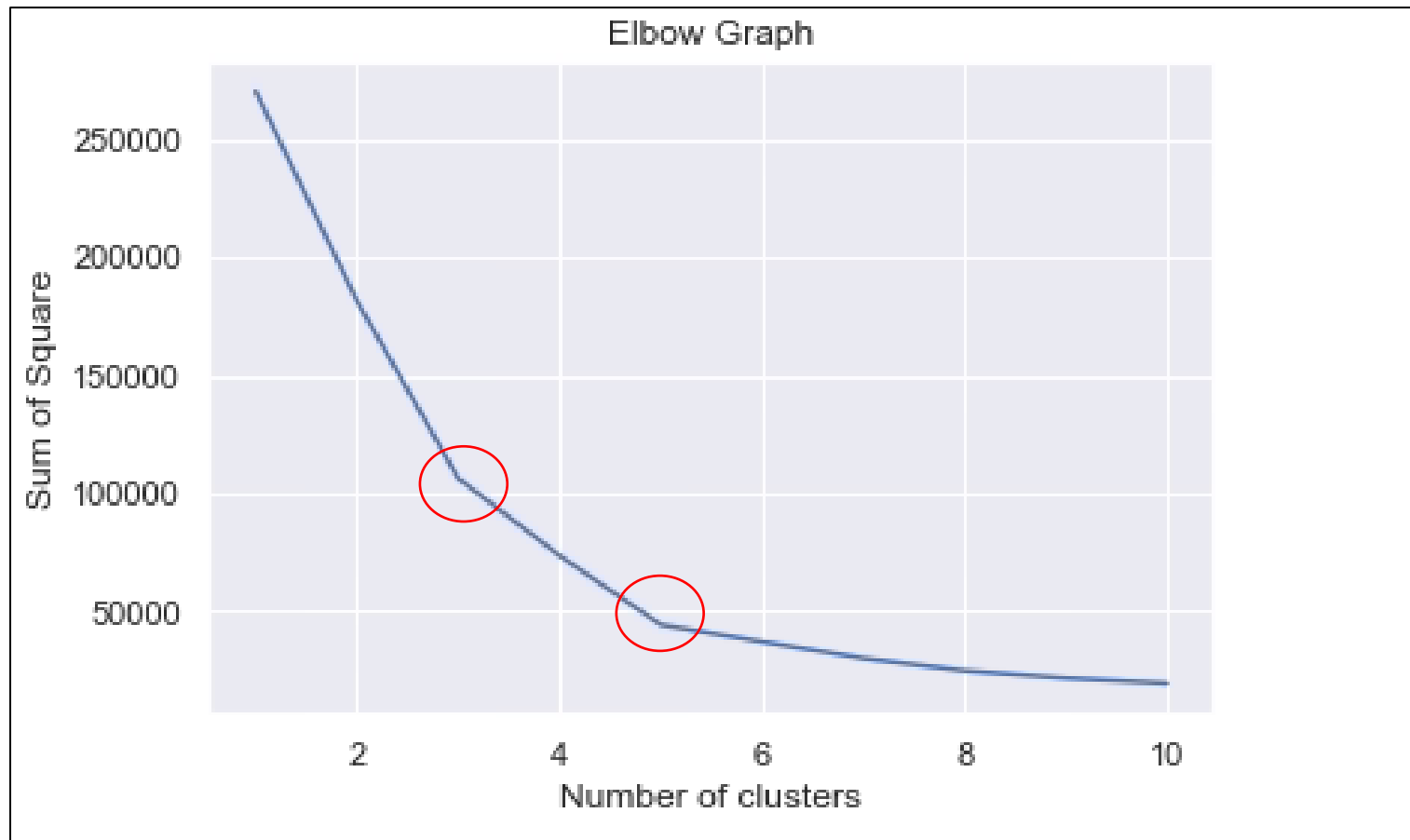
K-Means Clustering is an Unsupervised Learning Algorithm, which groups the unlabeled dataset into different clusters with similarity.



K Means Clustering Model

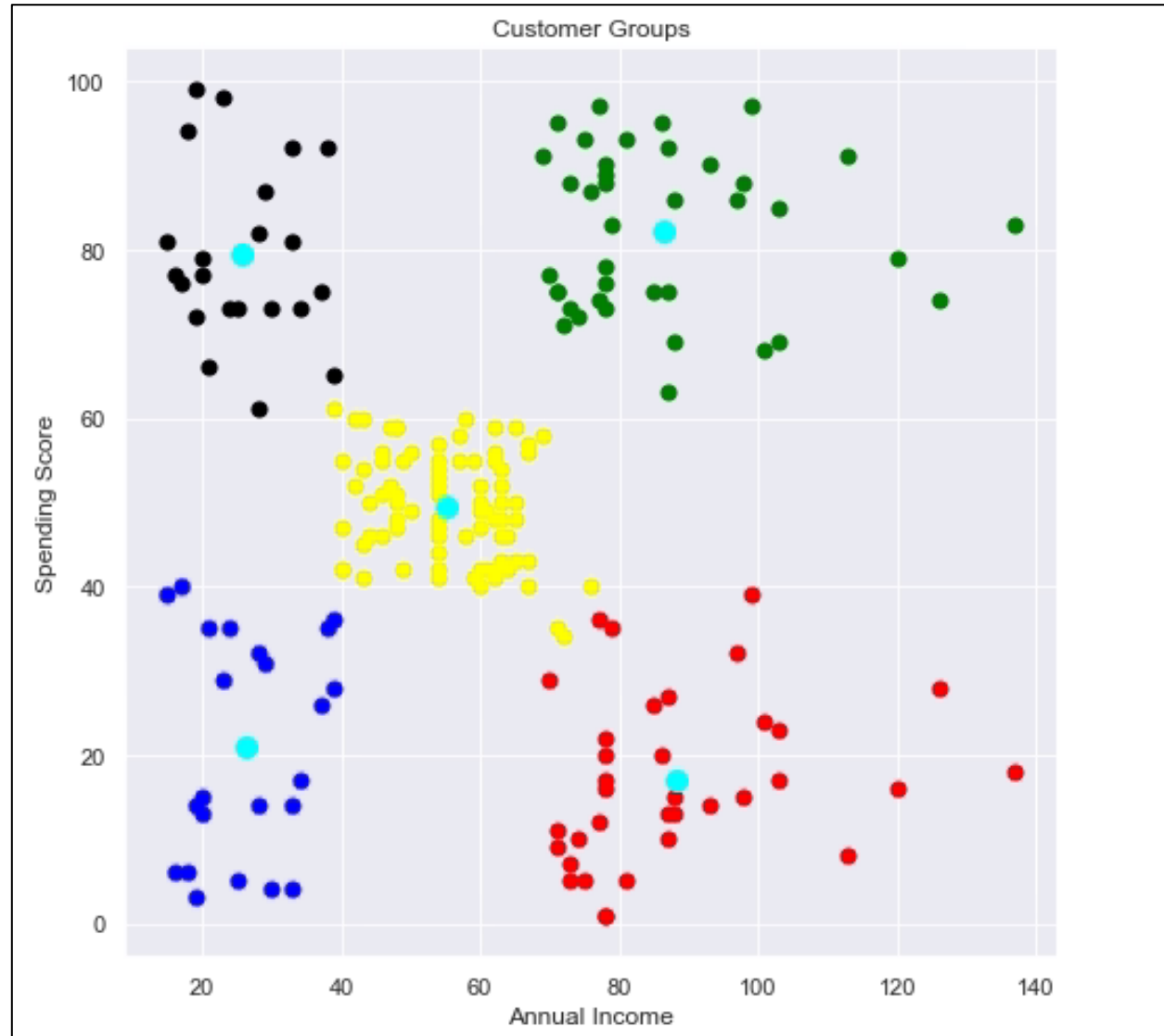
Using ELBOW method to find no of clusters:-

$$WCSS = \sum_{i \in n} (X_i - Y_i)^2$$



Visualizing the Clusters

Scatter plot of Data After Clustering customer into the groups:-



Thank You