Project Name: Customer Personality Analysis



Customer Personality Analysis is a detailed analysis of a company's ideal customers. It helps a business to better understand its customers and makes it easier for them to modify products according to the specific needs, behaviors and concerns of different types of customers.

Customer personality analysis helps a business to modify its product based on its target customers from different types of customer segments. For example, instead of spending money to market a new product to every customer in the company's database, a company can analyze which customer segment is most likely to buy the product and then market the product only on that particular segment.

Time Line of the project:

- Importing Libraries
- Data Analysis
- Data Cleaning and Feature Engineering
- Performing Clustering

Importing Libraries

```
import pandas as pd ## analysis
import numpy as np ## comptutational ability
import seaborn as sns
import matplotlib.pyplot as plt ## visualization
%matplotlib inline
```

df= pd.read csv("marketing campaign.csv",sep='\t') df ID Year Birth Education Marital_Status Income Kidhome \ 5524 1957 Graduation Single 58138.0 0 2174 1954 Graduation Single 46344.0 1 4141 1965 Graduation Together 71613.0 0 1984 Graduation Together 6182 26646.0 1 5324 1981 PhD Married 58293.0 1 2235 10870 Graduation Married 1967 61223.0 0 2236 4001 1946 PhD Together 64014.0 2 2237 7270 Graduation Divorced 0 1981 56981.0 2238 8235 1956 Master Together 69245.0 0 1954 2239 9405 PhD Married 52869.0 1 Teenhome Dt Customer Recency MntWines NumWebVisitsMonth 04-09-2012 0 58 635 7 5 08-03-2014 38 11 21-08-2013 26 426 4 10-02-2014 26 11 6 3 5 19-01-2014 94 173 2235 13-06-2013 46 709 5 2236 10-06-2014 56 406 7 2237 25-01-2014 91 908 6 2238 24-01-2014 3 428 2239 15-10-2012 40 84 7

Accon			AcceptedCm	ıp4	Accepte	dCmp5	Accep	tedCmp1
0	tedCmp2 \	0		0		0		0
0		U		U		U		U
0 1		0		0		0		0
2		0		0		0		0
0		0		^		0		0
0 2 0 3 0 4		0		0		0		0
4		0		0		Θ		0
0		U		U		U		U
2235		0		0		0		0
0		0		0		0		1
2236 0		0		0		0		1
2237		0		1		Θ		0
0		U		_		· ·		J
2238		0		0		0		0
0								
2239		0		0		0		0
0								
	Complain	Z C	ostContact	Z	Revenue	Respoi	nse	
0	0				11		1	
1	0		3 3 3 3		11		0	
2	0		3		11		0	
0 1 2 3 4	0		3		11		0	
4	0		3		11		0	
2235	0		3		11		0	
2236	0		3		11		0	
2237	0		3 3 3		11		Ō	
2238	0		3		11		0	

11

[2240 rows x 29 columns]

0

df.shape

2239

(2240, 29)

df.info()

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 2240 entries, 0 to 2239
Data columns (total 29 columns):

,,	C - 1	N	N. 11 C	Dhama
#	Column	Non-I	Null Count	Dtype
0	ID	2240	non-null	int64
1	Year Birth		non-null	int64
2	Education		non-null	object
3	Marital Status	2240	non-null	object
4	Income _	2216	non-null	float64
5	Kidhome		non-null	int64
6	Teenhome		non-null	int64
7	Dt_Customer		non-null	object
8	Recency		non-null	int64
9	MntWines		non-null	int64
10 11	MntFruits MntMeatProducts		non-null non-null	int64 int64
12	MntFishProducts		non-null	int64
13	MntSweetProducts		non-null	int64
14	MntGoldProds		non-null	int64
15	NumDealsPurchases		non-null	int64
16	NumWebPurchases		non-null	int64
17	NumCatalogPurchases		non-null	int64
18	NumStorePurchases	2240	non-null	int64
19	NumWebVisitsMonth		non-null	int64
20	AcceptedCmp3		non-null	int64
21	AcceptedCmp4		non-null	int64
22	AcceptedCmp5		non-null	int64
23 24	AcceptedCmp1		non-null non-null	int64 int64
25	AcceptedCmp2 Complain		non-null	int64
26	Z CostContact		non-null	int64
27	Z Revenue		non-null	int64
28	Response		non-null	int64
	es: float64(1), int64			
	ry usage: 507.6+ KB		_	
al Æ al				
a T . a	types			
ID		int64		
Year	Birth	int64		
Educ	ation c	bject		
Mari	tal_Status c	bject		
Inco		oat64		
Kidh		int64		
Teen		int64		
_		bject		
Rece MntW		int64 int64		
	ruits	int64		
	eatProducts	int64		
	ishProducts	int64		
	weetProducts	int64		

MntGoldProds NumDealsPurchases NumWebPurchases	int64 int64 int64
NumCatalogPurchases	int64
NumStorePurchases NumWebVisitsMonth	int64 int64
AcceptedCmp3 AcceptedCmp4	int64 int64
AcceptedCmp5 AcceptedCmp1	int64 int64
AcceptedCmp2 Complain	int64 int64
Z_CostContact Z_Revenue	int64 int64
Response dtype: object	int64

Data Analysis

Null Values

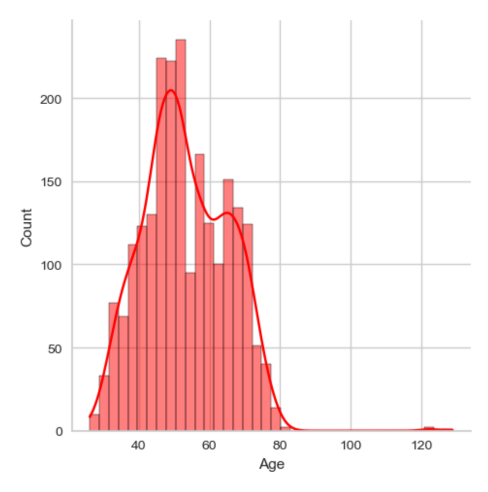
```
df.isnull().sum()
ID
                         0
Year_Birth
                         0
Education
                         0
                         0
Marital Status
Income
                        24
Kidhome
                         0
                         0
Teenhome
Dt_Customer
                         0
                         0
Recency
MntWines
                         0
                         0
MntFruits
MntMeatProducts
                         0
MntFishProducts
                         0
MntSweetProducts
                         0
MntGoldProds
                         0
                         0
NumDealsPurchases
NumWebPurchases
                         0
NumCatalogPurchases
                         0
NumStorePurchases
                         0
NumWebVisitsMonth
                         0
AcceptedCmp3
                         0
AcceptedCmp4
                         0
                         0
AcceptedCmp5
AcceptedCmp1
                         0
AcceptedCmp2
                         0
                         0
Complain
```

```
Z_CostContact 0
Z_Revenue 0
Response 0
dtype: int64

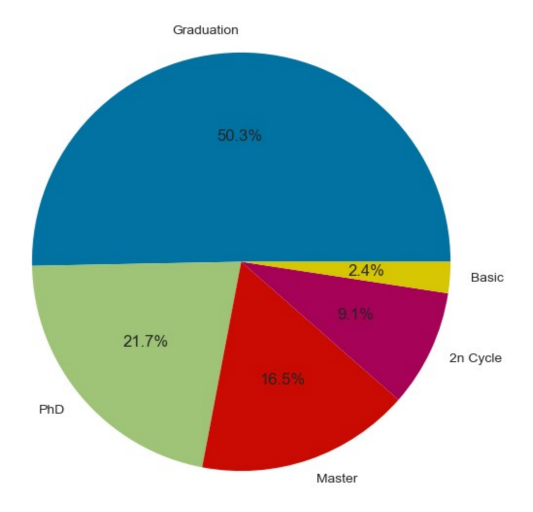
mean= df['Income'].mean()
df['Income']= df['Income'].fillna(mean)
```

Let us create a new column Age by using year of birth

```
df['Age']= 2022-df['Year_Birth']
df['Age']
0
        65
1
        68
2
        57
3
        38
4
        41
2235
        55
2236
        76
2237
        41
2238
        66
2239
        68
Name: Age, Length: 2240, dtype: int64
sns.displot(df['Age'], color='red', kde=True)
plt.show()
```



```
df['Education'].value_counts()
Education
Graduation
              1127
PhD
               486
               370
Master
2n Cycle
               203
                54
Basic
Name: count, dtype: int64
plt.figure(figsize=(7,7))
ed = df['Education'].value_counts()
plt.pie(ed,autopct='%.1f%
%',labels=[ed.index[0],ed.index[1],ed.index[2],ed.index[3],ed.index[4]
])
plt.show()
```



```
# Create a figure with specified size
plt.figure(figsize=(7, 7))

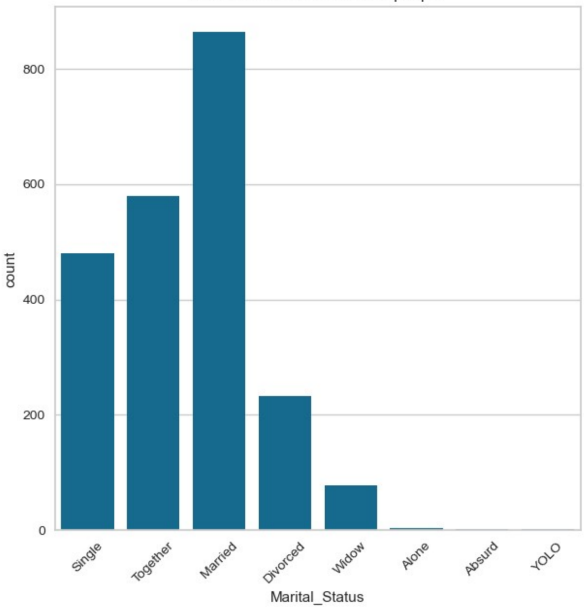
# Create the count plot
ms = sns.countplot(x='Marital_Status', data=df)

# Modify the x-tick labels
ms.tick_params(axis='x', rotation=45)

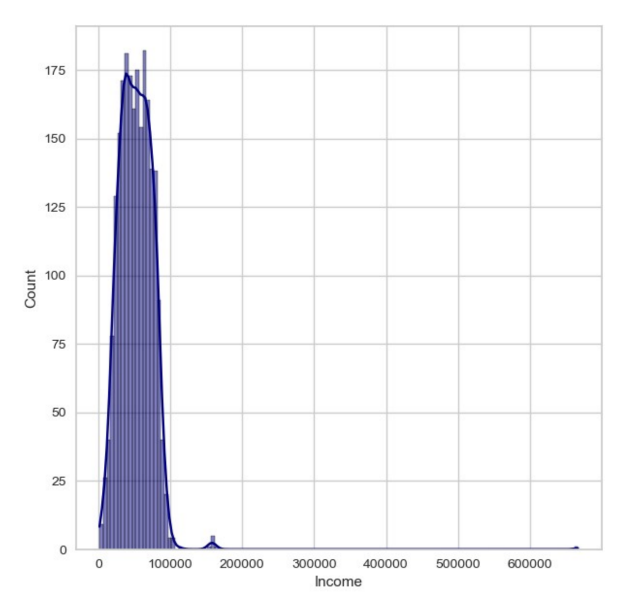
# Set the title of the plot
plt.title("Count Plot for marital life of people")

# Display the plot
plt.show()
```

Count Plot for marital life of people

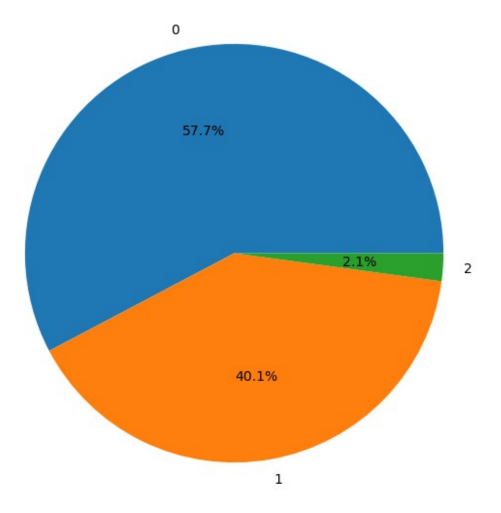


```
# Create a figure with specified size
plt.figure(figsize=(7, 7))
# Create the histogram plot using histplot
sns.histplot(df['Income'], color='navy', kde=True)
# Display the plot
plt.show()
```

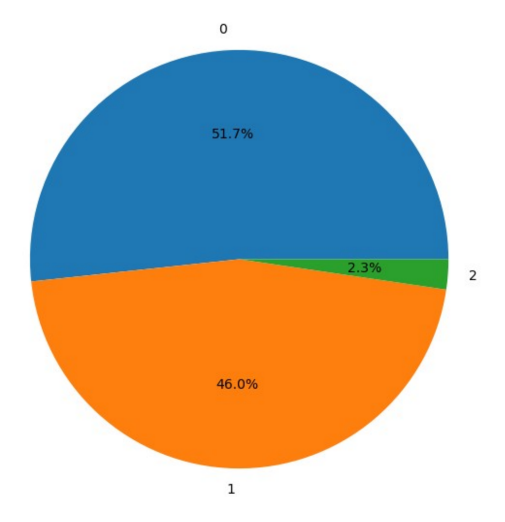


```
plt.figure(figsize=(7,7))
kid = df['Kidhome'].value_counts()
plt.pie(kid,autopct='%.1f%
%',labels=[kid.index[0],kid.index[1],kid.index[2]])
plt.title("Data for kids available at home")
plt.show()
```

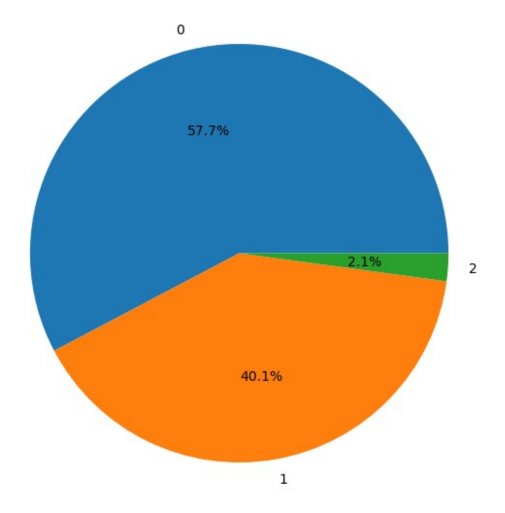
Data for kids available at home



Data for teens available at home

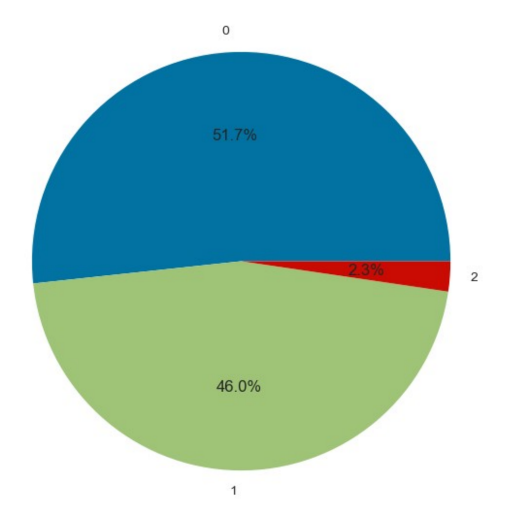


Data for kids available at home



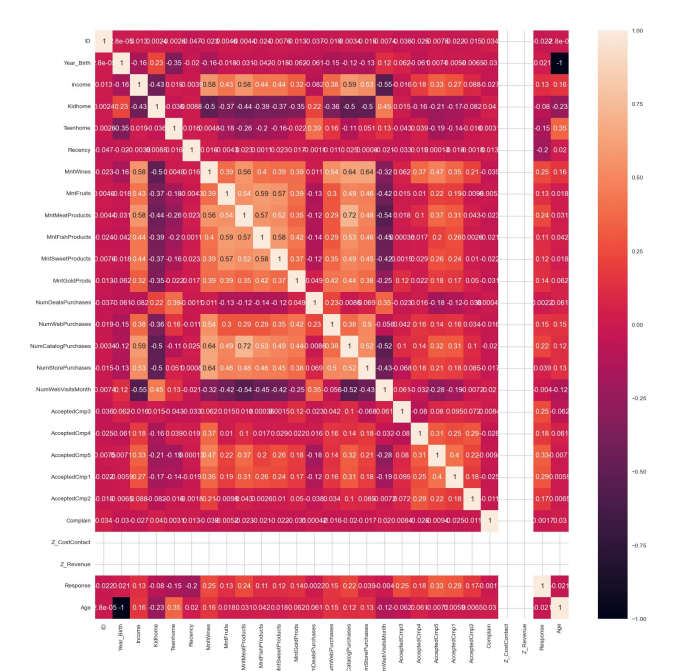
```
plt.figure(figsize=(7,7))
teen= df['Teenhome'].value_counts()
plt.pie(teen,autopct='%.1f%
%',labels=[teen.index[0],teen.index[1],teen.index[2]])
plt.title("Data for teens available at home")
plt.show()
```

Data for teens available at home

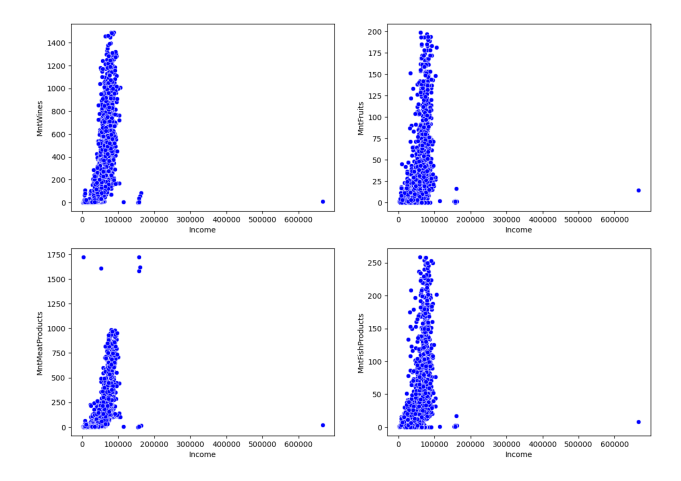


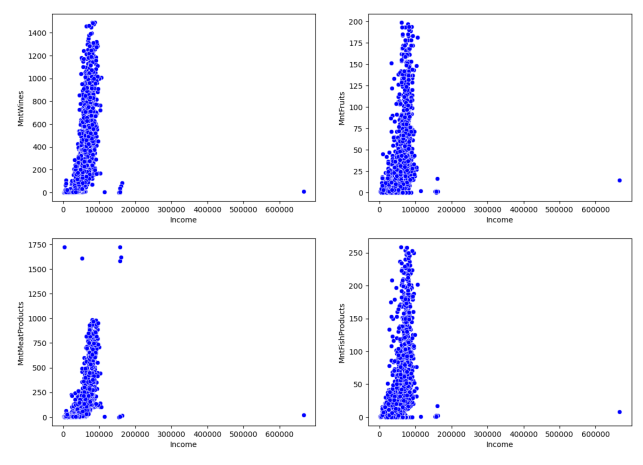
```
# Select only numeric columns for correlation calculation
numeric_df = df.select_dtypes(include='number')

# Plot the heatmap
plt.figure(figsize=(18, 18))
sns.heatmap(numeric_df.corr(), annot=True)
plt.show()
```

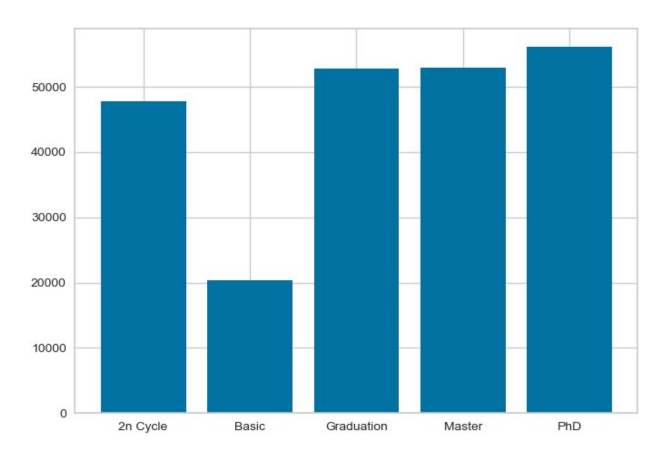


```
plt.figure(figsize=(14,10))
plt.subplot(2,2,1)
sns.scatterplot(data=df,x='Income',y='MntWines',color='blue')
plt.subplot(2,2,2)
sns.scatterplot(data=df,x='Income',y='MntFruits',color='blue')
plt.subplot(2,2,3)
sns.scatterplot(data=df,x='Income',y='MntMeatProducts',color='blue')
plt.subplot(2,2,4)
sns.scatterplot(data=df,x='Income',y='MntFishProducts',color='blue')
plt.show()
```





education_income= df.groupby('Education')['Income'].mean()
plt.bar(education_income.index,height=round(education_income,2))
plt.show()



Data Cleaning and Feature Engineering

```
mean
52247.25135379061
df= df.dropna() ## we replaced the income null values with avg or
mean of income
df.isnull().sum()
ID
                        0
Year Birth
                        0
Education
                        0
                        0
Marital Status
Income
                        0
                        0
Kidhome
                        0
Teenhome
                        0
Dt_Customer
Recency
                        0
                        0
MntWines
                        0
MntFruits
MntMeatProducts
                        0
                        0
MntFishProducts
MntSweetProducts
```

```
MntGoldProds
                        0
                        0
NumDealsPurchases
NumWebPurchases
                        0
NumCatalogPurchases
                        0
                        0
NumStorePurchases
NumWebVisitsMonth
                        0
                        0
AcceptedCmp3
AcceptedCmp4
                        0
AcceptedCmp5
                        0
                        0
AcceptedCmp1
                        0
AcceptedCmp2
                        0
Complain
                        0
Z CostContact
                        0
Z Revenue
Response
                        0
                        0
Age
dtype: int64
```

Creating extra features like total money spent, family size

```
df["Total Spent"] = df["MntWines"]+ df["MntFruits"]+
df["MntMeatProducts"]+ df["MntFishProducts"]+ df["MntSweetProducts"]+
df["MntGoldProds"]
# Replace values in "Marital_Status" column and create "Relation"
column
df["Relation"] = df["Marital Status"].replace({"Married": 2,
"Together": 2, "Absurd": 1, "Widow": 1, "YOLO": 1, "Divorced": 1,
"Single": 1, "Alone": 1}).astype(int)
# Create "Children" column by summing "Kidhome" and "Teenhome"
df["Children"] = df["Kidhome"] + df["Teenhome"]
# Create "Family Size" column by summing "Relation" and "Children"
df["Family Size"] = df["Relation"] + df["Children"]
print(df)
         ID Year Birth
                          Education Marital Status
                                                     Income
Kidhome \
       5524
                   1957 Graduation
                                            Single 58138.0
                                                                   0
1
       2174
                   1954 Graduation
                                            Single 46344.0
                                                                   1
                                                                   0
2
       4141
                   1965 Graduation
                                          Together 71613.0
                                          Together 26646.0
                                                                   1
       6182
                   1984 Graduation
       5324
                   1981
                                PhD
                                           Married 58293.0
                                                                   1
```

2235	10870		1967	7 Gr	aduation		Mar	ried	61223.0		0
2236	4001		1946	6	PhD		Toge	ther	64014.0		2
							_				
2237	7270		1983	I Gr	aduation		Divo	rcea	56981.0		0
2238	8235		1956	6	Master		Toge	ther	69245.0		0
2239	9405		1954	4	PhD		Mar	ried	52869.0		1
Compl		me	Dt_Custo	omer	Recency	MntV	Vines		Accepted	Cmp2	
Compl 0	ain \	0	04-09-2	2012	58		635			0	
0 1		1	08-03-2	2014	38		11			Θ	
0								• • • •			
2 0		0	21-08-2	2013	26		426			0	
3		0	10-02-2	2014	26		11			0	
0 4		0	19-01-2	2014	0.4		170			0	
0		U	19-01-2	2014	94		173			U	
2235		1	13-06-2	2013	46		709			0	
0		1	10 06 1	2014	F.G		406			0	
2236 0		T	10-06-2	2014	56		406			0	
2237		0	25-01-2	2014	91		908			0	
0 2238		1	24-01-2	2014	8		428			0	
0 2239		1	15-10-2	2012	40		84			0	
0			15-10-2	2012	40		04			U	
	7 Cost	Con	itact 7	Reve	nue Res	nonse	Δne	Tota	l Spent		
Relat		COI		_iteve				10 ca			
0			3		11	1	65		1617		1
1			3		11	0	68		27		1
2			3		11	0	57		776		2
3			3		11	0	38		53		2
						0					2
4			3		11	U	41		422		2

2235	3	11	0	55	1341	2
2236	3	11	0	76	444	2
2237	3	11	0	41	1241	1
2238	3	11	0	66	843	2
2239	3	11	1	68	172	2

	Children	Family_Size
0	0	1
1	2	3
2	Θ	2
3	1	2 3 3
4	1	3
2235	1	3
2236	3	5
2237	Θ	1
2238	1	3
2239	2	4

[2240 rows x 34 columns]

```
C:\Users\ChatterjeeSo\AppData\Local\Temp\
ipykernel 15396\3846774764.py:2: FutureWarning: Downcasting behavior
in `replace` is deprecated and will be removed in a future version. To
retain the old behavior, explicitly call
`result.infer_objects(copy=False)`. To opt-in to the future behavior,
set `pd.set option('future.no silent downcasting', True)`
 df["Relation"] = df["Marital_Status"].replace({"Married": 2,
"Together": 2, "Absurd": 1, "Widow": 1, "YOLO": 1, "Divorced": 1,
"Single": 1, "Alone": 1}).astype(int)
df= df.drop(['Relation','Children'],axis=1)
df.columns
Index(['ID', 'Year Birth', 'Education', 'Marital Status', 'Income',
'Kidhome',
       'Teenhome', 'Dt_Customer', 'Recency', 'MntWines', 'MntFruits',
       'MntMeatProducts', 'MntFishProducts', 'MntSweetProducts', 'MntGoldProds', 'NumDealsPurchases', 'NumWebPurchases',
       'NumCatalogPurchases', 'NumStorePurchases',
'NumWebVisitsMonth',
       'AcceptedCmp3', 'AcceptedCmp4', 'AcceptedCmp5', 'AcceptedCmp1',
       'AcceptedCmp2', 'Complain', 'Z_CostContact', 'Z_Revenue',
```

Label Encoding categorical data i.e. Education data

```
from sklearn.preprocessing import LabelEncoder ## one hot encoding
from sklearn.preprocessing import StandardScaler ## scale the values
based on mean of the data
df['Education']
        Graduation
1
        Graduation
2
        Graduation
3
        Graduation
2235
       Graduation
2236
               PhD
2237
        Graduation
2238
            Master
2239
               PhD
Name: Education, Length: 2240, dtype: object
lb = LabelEncoder()
df['Education'] = lb.fit transform(df['Education'])
df['Response']
        1
1
        0
2
        0
3
        0
        0
2235
        0
2236
        0
2237
        0
2238
        0
2239
Name: Response, Length: 2240, dtype: int64
```

Scaling Data

```
df1 = df.copy()
to_drop = ["AcceptedCmp3", "AcceptedCmp4", "AcceptedCmp5",
"AcceptedCmp1", "AcceptedCmp2", "Complain", "Response", ]
df1 = df1.drop(to_drop, axis=1)
```

df1							
T l.		ear_Birth E	Education	Marita	al_Status	Income	Kidhome
Teenh 0 0	ome \ 5524	1957	2		Single	58138.0	0
1	2174	1954	2		Single	46344.0	1
1 2 0	4141	1965	2		Together	71613.0	0
3 0	6182	1984	2		Together	26646.0	1
4 0	5324	1981	4		Married	58293.0	1
2235 1	10870	1967	2		Married	61223.0	0
2236 1	4001	1946	4		Together	64014.0	2
2237 0	7270	1981	2		Divorced	56981.0	0
2238 1	8235	1956	3		Together	69245.0	0
2239 1	9405	1954	4		Married	52869.0	1
	Dt_Custom bPurchase		MntWines	5	NumDeals	Purchases	
0	04-09-20		635	5		3	
8 1	08-03-20)14 38	11	1		2	
1 2 8	21-08-20	26	426	5		1	
3 2	10-02-20)14 26	11	l		2	
4 5	19-01-20	94	173	3		5	
2235 9	13-06-20	13 46	709	9		2	
2236 8	10-06-20	56	406	ō		7	
2237 2	25-01-20	91	908	3		1	
2238 6	24-01-20)14 8	428	3		2	
2239	15-10-20	12 40	84	4		3	

```
3
      NumCatalogPurchases NumStorePurchases
                                                   NumWebVisitsMonth \
0
                          10
                                                2
                                                                     5
1
                           1
2
                           2
                                               10
                                                                     4
3
                           0
                                                4
                                                                     6
                           3
                                                6
4
                                                                     5
2235
                           3
                                                4
                                                                     5
                           2
                                                5
                                                                     7
2236
                           3
2237
                                               13
                                                                     6
                           5
2238
                                               10
                                                                     3
                           1
                                                                     7
2239
                                         Total_Spent
                                                        Family_Size
      Z_CostContact
                       Z_Revenue
                                   Age
0
                    3
                                    65
                                                 1617
                               11
                                                                   3
                    3
1
                               11
                                     68
                                                   27
2
                                                                   2
                    3
                               11
                                     57
                                                  776
                                                                   3
3
                    3
                               11
                                     38
                                                   53
                                                                   3
4
                    3
                                                  422
                               11
                                     41
                              . . .
                                                                 . . .
2235
                    3
                               11
                                     55
                                                 1341
                                                                   3
                    3
                                                                   5
2236
                               11
                                     76
                                                  444
                    3
                                                                   1
2237
                               11
                                     41
                                                 1241
2238
                    3
                                                                   3
                               11
                                     66
                                                  843
                    3
                                                                   4
2239
                               11
                                     68
                                                  172
[2240 rows x 25 columns]
scaler = StandardScaler()
#scaled_feature = scaler.fit_transform(df.values)
#scaled df = pd.DataFrame(scaled feature, index=df.index,
columns=df.columns)
df['Response']
0
         1
1
         0
2
         0
3
         0
4
         0
2235
         0
2236
         0
2237
         0
2238
         0
2239
Name: Response, Length: 2240, dtype: int64
```

Aproach 1: Unsupervised Learning

Perform Clustering

We will use the Elbob method to find the optimum number of clusters

```
!pip install yellowbrick
Requirement already satisfied: yellowbrick in c:\users\chatterjeeso\
appdata\local\anaconda3\lib\site-packages (1.5)
Requirement already satisfied: matplotlib!=3.0.0,>=2.0.2 in c:\users\
chatterjeeso\appdata\local\anaconda3\lib\site-packages (from
yellowbrick) (3.9.2)
Requirement already satisfied: scipy>=1.0.0 in c:\users\chatterjeeso\
appdata\local\anaconda3\lib\site-packages (from yellowbrick) (1.13.1)
Requirement already satisfied: scikit-learn>=1.0.0 in c:\users\
chatterjeeso\appdata\local\anaconda3\lib\site-packages (from
yellowbrick) (1.5.1)
Requirement already satisfied: numpy>=1.16.0 in c:\users\chatterjeeso\
appdata\local\anaconda3\lib\site-packages (from yellowbrick) (1.26.4)
Requirement already satisfied: cycler>=0.10.0 in c:\users\
chatterjeeso\appdata\local\anaconda3\lib\site-packages (from
yellowbrick) (0.11.0)
Requirement already satisfied: contourpy>=1.0.1 in c:\users\
chatterjeeso\appdata\local\anaconda3\lib\site-packages (from
matplotlib!=3.0.0,>=2.0.2->yellowbrick) (1.2.0)
Requirement already satisfied: fonttools>=4.22.0 in c:\users\
chatterjeeso\appdata\local\anaconda3\lib\site-packages (from
matplotlib!=3.0.0,>=2.0.2->yellowbrick) (4.51.0)
Requirement already satisfied: kiwisolver>=1.3.1 in c:\users\
chatterjeeso\appdata\local\anaconda3\lib\site-packages (from
matplotlib!=3.0.0,>=2.0.2->yellowbrick) (1.4.4)
Requirement already satisfied: packaging>=20.0 in c:\users\
chatterjeeso\appdata\local\anaconda3\lib\site-packages (from
matplotlib!=3.0.0,>=2.0.2-yellowbrick) (24.1)
Requirement already satisfied: pillow>=8 in c:\users\chatterjeeso\
appdata\local\anaconda3\lib\site-packages (from matplotlib!
=3.0.0,>=2.0.2-yellowbrick) (10.4.0)
Requirement already satisfied: pyparsing>=2.3.1 in c:\users\
chatterjeeso\appdata\local\anaconda3\lib\site-packages (from
matplotlib!=3.0.0,>=2.0.2->yellowbrick) (3.1.2)
Requirement already satisfied: python-dateutil>=2.7 in c:\users\
chatterjeeso\appdata\local\anaconda3\lib\site-packages (from
matplotlib!=3.0.0,>=2.0.2->yellowbrick) (2.9.0.post0)
Requirement already satisfied: joblib>=1.2.0 in c:\users\chatterjeeso\
appdata\local\anaconda3\lib\site-packages (from scikit-learn>=1.0.0-
>yellowbrick) (1.4.2)
Requirement already satisfied: threadpoolctl>=3.1.0 in c:\users\
```

```
chatterjeeso\appdata\local\anaconda3\lib\site-packages (from scikit-
learn >= 1.0.0 - yellowbrick) (3.5.0)
Requirement already satisfied: six>=1.5 in c:\users\chatterjeeso\
appdata\local\anaconda3\lib\site-packages (from python-dateutil>=2.7-
>matplotlib!=3.0.0,>=2.0.2->yellowbrick) (1.16.0)
import os
from sklearn.cluster import KMeans
from sklearn import metrics
from sklearn.cluster import AgglomerativeClustering
from yellowbrick.cluster import KElbowVisualizer
df= df.drop(['Marital Status','Dt Customer'],axis=1)
# Set the environment variables to avoid the warnings
os.environ["LOKY MAX CPU COUNT"] = "4"
os.environ["OMP NUM THREADS"] = "9"
em = KElbowVisualizer(KMeans(), k=10)
em.fit(df)
em.show()
C:\Users\ChatterjeeSo\AppData\Local\anaconda3\Lib\site-packages\
sklearn\cluster\ kmeans.py:1429: UserWarning: KMeans is known to have
a memory leak on Windows with MKL, when there are less chunks than
available threads. You can avoid it by setting the environment
variable OMP NUM THREADS=9.
 warnings.warn(
C:\Users\ChatterjeeSo\AppData\Local\anaconda3\Lib\site-packages\
sklearn\cluster\_kmeans.py:1429: UserWarning: KMeans is known to have
a memory leak on Windows with MKL, when there are less chunks than
available threads. You can avoid it by setting the environment
variable OMP NUM THREADS=9.
  warnings.warn(
C:\Users\ChatterjeeSo\AppData\Local\anaconda3\Lib\site-packages\
sklearn\cluster\ kmeans.py:1429: UserWarning: KMeans is known to have
a memory leak on Windows with MKL, when there are less chunks than
available threads. You can avoid it by setting the environment
variable OMP NUM THREADS=9.
  warnings.warn(
C:\Users\ChatterjeeSo\AppData\Local\anaconda3\Lib\site-packages\
sklearn\cluster\ kmeans.py:1429: UserWarning: KMeans is known to have
a memory leak on Windows with MKL, when there are less chunks than
available threads. You can avoid it by setting the environment
variable OMP NUM THREADS=9.
  warnings.warn(
C:\Users\ChatterjeeSo\AppData\Local\anaconda3\Lib\site-packages\
sklearn\cluster\ kmeans.py:1429: UserWarning: KMeans is known to have
a memory leak on Windows with MKL, when there are less chunks than
```

available threads. You can avoid it by setting the environment variable OMP NUM THREADS=9.

warnings.warn(

C:\Users\ChatterjeeSo\AppData\Local\anaconda3\Lib\site-packages\
sklearn\cluster_kmeans.py:1429: UserWarning: KMeans is known to have
a memory leak on Windows with MKL, when there are less chunks than
available threads. You can avoid it by setting the environment
variable OMP NUM THREADS=9.

warnings.warn(

C:\Users\ChatterjeeSo\AppData\Local\anaconda3\Lib\site-packages\
sklearn\cluster_kmeans.py:1429: UserWarning: KMeans is known to have
a memory leak on Windows with MKL, when there are less chunks than
available threads. You can avoid it by setting the environment
variable OMP NUM THREADS=9.

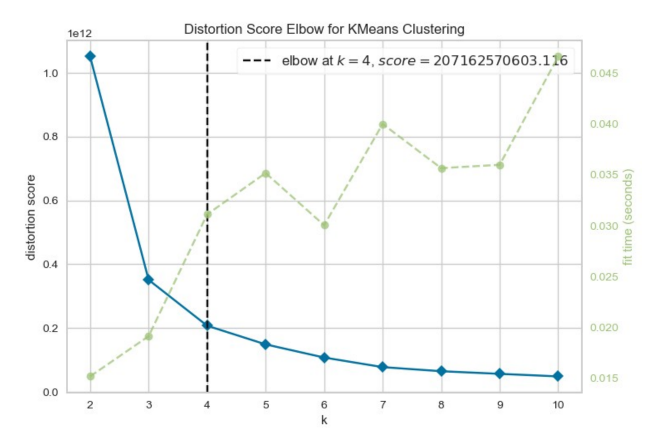
warnings.warn(

C:\Users\ChatterjeeSo\AppData\Local\anaconda3\Lib\site-packages\ sklearn\cluster_kmeans.py:1429: UserWarning: KMeans is known to have a memory leak on Windows with MKL, when there are less chunks than available threads. You can avoid it by setting the environment variable OMP NUM THREADS=9.

warnings.warn(

C:\Users\ChatterjeeSo\AppData\Local\anaconda3\Lib\site-packages\ sklearn\cluster_kmeans.py:1429: UserWarning: KMeans is known to have a memory leak on Windows with MKL, when there are less chunks than available threads. You can avoid it by setting the environment variable OMP_NUM_THREADS=9.

warnings.warn(



```
<Axes: title={'center': 'Distortion Score Elbow for KMeans
Clustering'}, xlabel='k', ylabel='distortion score'>
```

We see that the optimum number of clusters that should be used is k=4

We will use K Means Clutering for the operation

```
from sklearn.cluster import KMeans

os.environ["OMP_NUM_THREADS"] = "9"
kmc = KMeans(n_clusters=4)
# fit model and predict clusters
pred = kmc.fit_predict(df)
df["Clusters"] = pred

C:\Users\ChatterjeeSo\AppData\Local\anaconda3\Lib\site-packages\
sklearn\cluster\_kmeans.py:1429: UserWarning: KMeans is known to have a memory leak on Windows with MKL, when there are less chunks than available threads. You can avoid it by setting the environment variable OMP_NUM_THREADS=9.
    warnings.warn(

df['Clusters']
```

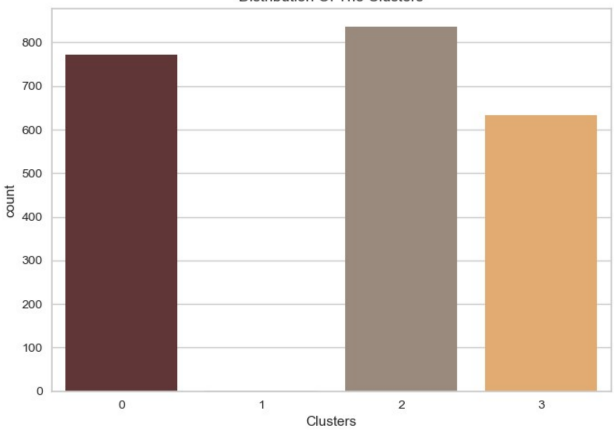
```
0
        0
1
        0
2
        1
3
        3
4
        0
2235
        0
2236
        0
2237
        0
2238
        1
2239
Name: Clusters, Length: 2240, dtype: int32
```

Let us visualize our Clusters

```
# Define the palette
pal = ["#682F2F", "#B9C0C9", "#9F8A78", "#F3AB60"]

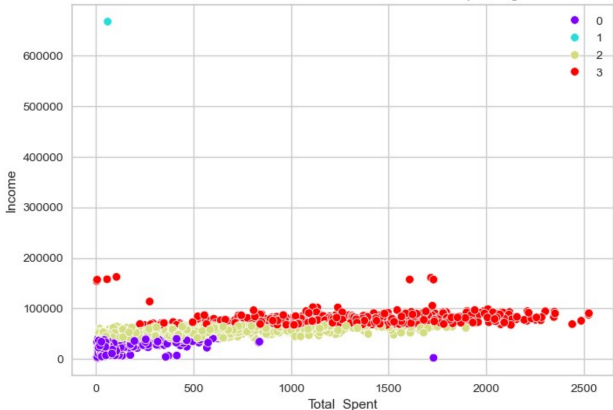
# Plot the countplot with hue set to the same variable as x and legend
set to False
fig = sns.countplot(x="Clusters", hue="Clusters", palette=pal,
data=df, legend=False)
fig.set_title("Distribution Of The Clusters")
plt.show()
```

Distribution Of The Clusters



```
fig = sns.scatterplot(data = df,x=df["Total_Spent"],
y=df["Income"],hue=df["Clusters"], palette="rainbow")
fig.set_title("Cluster's Profile Based On Income And Total Spending")
plt.legend()
plt.show()
```





Approach 2: Supervised Learning

```
y=df['Response'] ## dependent var
X_new=df.drop(['Response','Education'],axis=1) ## independent var
from sklearn.model_selection import train_test_split
X_train, X_test, y_train, y_test = train_test_split(X_new,y,
test_size=0.2, random_state=51)

print('Shape of X_train = ', X_train.shape)
print('Shape of y_train = ', y_train.shape)
print('Shape of X_test = ', X_test.shape)
print('Shape of y_test = ', y_test.shape)

Shape of X_train = (1792, 29)
Shape of X_test = (1792,)
Shape of X_test = (448, 29)
Shape of y_test = (448,)
```

Decision Tree

```
from sklearn.tree import DecisionTreeClassifier
classifier = DecisionTreeClassifier(criterion='gini')
classifier.fit(X_train, y_train)
```

```
DecisionTreeClassifier()
classifier.score(X_test, y_test)
0.8370535714285714
```

KNN

```
from sklearn.neighbors import KNeighborsClassifier
classifier = KNeighborsClassifier(n_neighbors=5)
classifier.fit(X_train, y_train)
classifier.score(X_test, y_test)
0.8504464285714286
```

Random Forest

```
from sklearn.ensemble import RandomForestClassifier

rf= RandomForestClassifier()

rf.fit(X_train,y_train)

RandomForestClassifier()

rf.score(X_test,y_test)
0.9040178571428571
```