Customer Segmentation using k-means algorithm

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```
import pandas as pd
In [ ]:
        import matplotlib.pyplot as plt
        import numpy as np
        import seaborn as sns
        from sklearn.cluster import KMeans
        from sklearn.metrics import silhouette_samples,silhouette_score,calinski_harabasz_scor
        from sklearn.preprocessing import StandardScaler
        from sklearn.preprocessing import LabelEncoder
In [2]: | df=pd.read_csv('Train.csv')
        df1=pd.read_csv('Test.csv')
        #Appending two dataframes
        dfs=df.append(df1)
        dfs.reset index(inplace=True)
        #Dropping the segmentations
        dfs.drop(['Segmentation','index'],inplace=True,axis=1)
        C:\Users\Shannon DIas\AppData\Local\Temp\ipykernel 16232\3623791558.py:4: FutureWarni
```

C:\Users\Shannon DIas\AppData\Local\Temp\ipykernel_16232\3623791558.py:4: FutureWarning: The frame.append method is deprecated and will be removed from pandas in a future version. Use pandas.concat instead.

dfs=df.append(df1)

```
ID
                              0
                              0
        Gender
        Ever Married
                            190
        Age
                              0
        Graduated
                            102
        Profession
                            162
        Work Experience
                           1098
        Spending Score
                              0
        Family Size
                            448
        Var 1
                            108
        dtype: int64
        <class 'pandas.core.frame.DataFrame'>
        RangeIndex: 10695 entries, 0 to 10694
        Data columns (total 10 columns):
             Column
                              Non-Null Count Dtype
             _____
                               -----
        - - -
                                               ____
         0
             ID
                              10695 non-null int64
         1
             Gender
                              10695 non-null object
         2
             Ever Married
                              10695 non-null object
         3
                              10695 non-null int64
             Age
         4
             Graduated
                              10695 non-null object
         5
             Profession
                              10695 non-null object
             Work Experience 10695 non-null float64
         7
             Spending Score
                              10695 non-null
                                               object
         8
             Family Size
                              10695 non-null
                                              float64
         9
             Var 1
                              10695 non-null object
        dtypes: float64(2), int64(2), object(6)
        memory usage: 835.7+ KB
        None
                          ID
                                        Age
                                             Work Experience
                                                               Family_Size
                10695.000000 10695.000000
                                                10695.000000
                                                              10695.000000
        count
               463468.088640
                                 43.511828
                                                    2.556148
                                                                  2.808696
        mean
        std
                 2600.966411
                                 16.774158
                                                    3.217507
                                                                  1.513378
        min
               458982.000000
                                 18.000000
                                                    0.000000
                                                                  1.000000
        25%
               461220.500000
                                  30.000000
                                                    0.000000
                                                                  2.000000
        50%
               463451.000000
                                 41.000000
                                                    1.000000
                                                                  2.000000
        75%
               465733.500000
                                  53.000000
                                                    3.000000
                                                                  4.000000
               467974.000000
                                  89.000000
                                                   14.000000
                                                                  9.000000
        max
        #Checking if there is any number in the categorical value columns
In [4]:
        for k in ['Spending_Score','Gender','Ever_Married','Graduated','Profession','Spending_
            for i in dfs[k]:
                 for j in i:
                     if j.isdigit():
                         print(i)
        #Checking if there is any alphabet in the numerical value of columns
        for k in ['ID','Age','Work_Experience','Family_Size']:
            for i in dfs[k]:
                for j in str(i):
                     if str(j).isalpha():
                         print(i)
In [5]:
        dfs1=dfs[['Age','Work_Experience','Family_Size']]
        dfs1=dfs1.T
        dfs1['mean']=dfs1.apply(np.mean,axis=1)
        dfs1['std']=dfs1.apply(np.std,axis=1)
        dfs1['stderror']=dfs1['std']/np.sqrt(len(dfs1))
        print(dfs1.head())
```

0

1

2

3

4

5

6

7

8

```
22.0
                                     38.0
                                            67.0
                                                   67.0
                                                          40.0
                                                                 56.0
                                                                        32.0
                                                                               33.0
                                                                                     61.0
                                                                                            55.0
          Age
          Work_Experience
                               1.0
                                      2.0
                                             1.0
                                                    0.0
                                                           2.0
                                                                  0.0
                                                                         1.0
                                                                                1.0
                                                                                       0.0
                                                                                              1.0
                                                                                       3.0
          Family_Size
                               4.0
                                             1.0
                                                    2.0
                                                           6.0
                                                                  2.0
                                                                                              4.0
                                                    10690
                                                            10691
                                                                    10692
                                                                            10693
                                    10688
                                            10689
                                                                                    10694
                                     21.0
                                             35.0
                                                     29.0
                                                             35.0
                                                                     53.0
                                                                             47.0
                                                                                     43.0
          Age
                                                      9.0
                                                                      2.0
                                                                                       9.0
          Work_Experience
                                      1.0
                                              1.0
                                                              1.0
                                                                               1.0
          Family Size
                                      4.0
                                              2.0
                                                      4.0
                                                                      2.0
                                                                               5.0
                                                                                       3.0
                                                              1.0
                                                       stderror
                                    mean
                                                  std
                              43.511828
                                           16,772590
                                                       9.683659
          Age
          Work Experience
                               2.556148
                                            3.217206
                                                       1.857455
          Family_Size
                               2.808696
                                            1.513236
                                                       0.873667
          [3 rows x 10698 columns]
          #Age,work,family
In [33]:
           plt.style.use('ggplot')
           (fig,ax)=plt.subplots(3,3,figsize=(17,10))
           for i,j in zip(range(3),['Age','Work_Experience','Family_Size']):
               ax[0,i].bar(x=[j],height=[dfs1['mean'].iloc[i]])
               ax[0,i].set_ylabel("Mean")
               ax[0,i].errorbar(x=[j],y=[dfs1['mean'].iloc[i]],yerr=[dfs1['stderror'].iloc[i]],ce
               ax[0,i].tick_params(labelbottom=False)
               ax[1,i].boxplot(x=dfs[j])
               ax[1,i].tick_params(labelbottom=False)
               ax[1,i].set ylabel("Value")
               ax[2,i].hist(x=dfs[j],bins=20-(i*5))
               ax[2,i].set_xlabel(j,fontsize=15)
               ax[2,i].set_ylabel('Frequency')
           plt.show()
             50
                                                                               3.5
                                                                               3.0
             40
                                                                               2.5
           Mean
30
                                                                               2.0
                                                                               1.5
             20
                                                                               1.0
             10
                                                                               0.5
             90
                                              14
             80
                                              12
                                              10
                                                                               Value
                                             Value
            1200
            1000
            800
                                                                               2500
                                            Preduency
1500
1000
          Frequency
                                                                               2000
            600
                                                                               1500
            400
                                             1000
                                                                               1000
                                              500
```

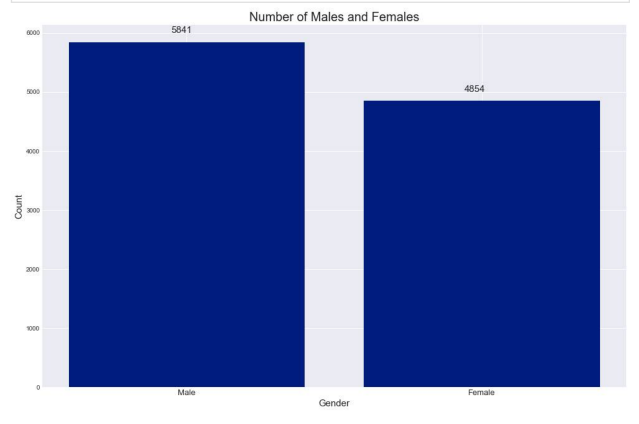
```
In [74]: #Male, Female count
    plt.figure(figsize=(15,10))
    plt.style.use('seaborn-darkgrid')
    ax=plt.gca()
    plt.bar(x=['Male','Female'],height=[len(dfs[dfs['Gender']=='Male']),len(dfs[dfs['Gender']=='Male'])
```

Work_Experience

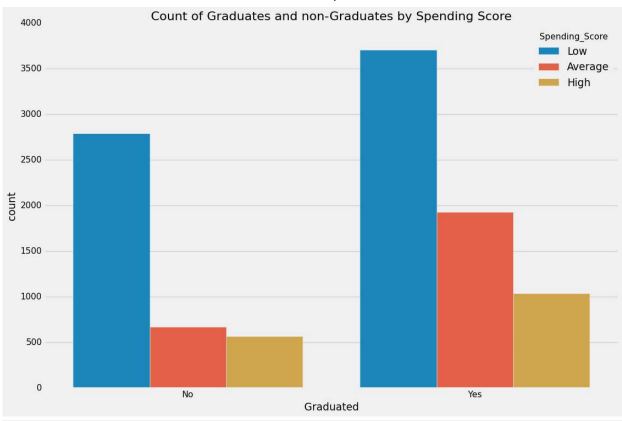
Family_Size

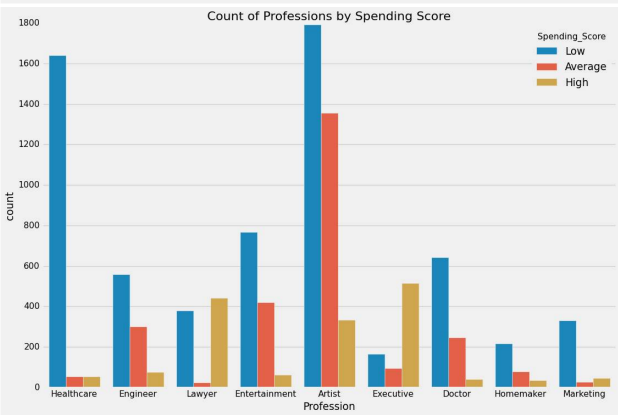
9

```
plt.ylabel('Count',fontsize=15)
plt.xlabel('Gender',fontsize=15)
plt.xticks(fontsize=13)
#print(len(str(len(dfs[dfs['Gender']=='Male']))))
plt.annotate(len(dfs[dfs['Gender']=='Male']),(0-(len(str(len(dfs[dfs['Gender']=='Male'
plt.annotate(len(dfs[dfs['Gender']=='Female']),(1-(len(str(len(dfs[dfs['Gender']=='Fem
plt.title("Number of Males and Females",fontsize=20)
plt.show()
```

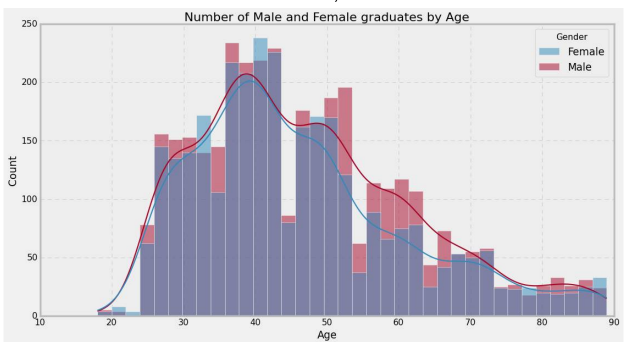


```
In [92]: #countplots for Graduated people and Professions with spending scores
plt.figure(figsize=(15,10))
plt.style.use('fivethirtyeight')
sns.countplot(x="Graduated",hue="Spending_Score",data=dfs)
plt.title("Count of Graduates and non-Graduates by Spending Score",fontsize=20)
plt.figure(figsize=(15,10))
plt.style.use('fivethirtyeight')
sns.countplot(x='Profession',hue='Spending_Score',data=dfs)
plt.title("Count of Professions by Spending Score",fontsize=20)
plt.show()
```

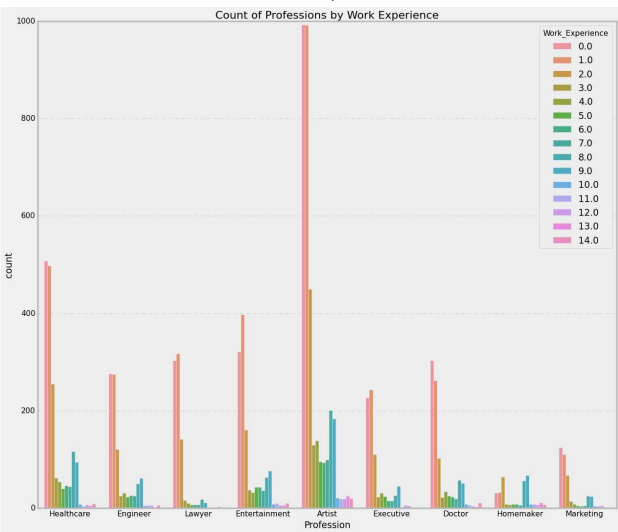




```
In [99]: #Males and Females who have graduated according to Age
plt.figure(figsize=(15,8))
plt.style.use('bmh')
dfs2=dfs[['Gender','Age','Graduated']].where(dfs['Graduated']=='Yes').dropna()
sns.histplot(x=dfs2['Age'],hue=dfs2['Gender'],kde=True)
plt.title("Number of Male and Female graduates by Age",fontsize=20)
plt.show()
```



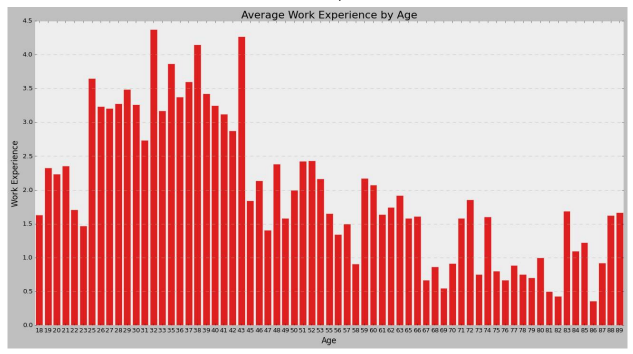
```
In [121... #Count of Profession with Work Experience
   plt.figure(figsize=(17,15))
   plt.style.use('bmh')
   plt.title("Count of Professions by Work Experience",fontsize=20)
   sns.countplot(x='Profession',hue='Work_Experience',data=dfs)
   plt.show()
```



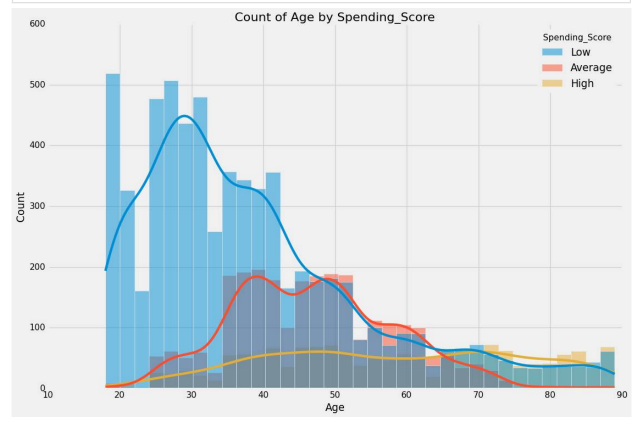
```
In [115... #Barplot of average work_Experience with age
   plt.figure(figsize=(20,10))
   plt.style.use('bmh')
   dfs3=df1[['Age','Work_Experience']].groupby(['Age']).mean().reset_index()
   dfs3.dropna(inplace=True)
   print(dfs3)
   s=sns.barplot(x='Age',y='Work_Experience',data=dfs3,color='r')
   s.set_xlabel("Age",fontsize=15)
   s.set_ylabel("Work Experience",fontsize=15)
   s.set_title("Average Work Experience by Age",fontsize=20)
   plt.show()
```

Age	Work_Experience
18	1.631579
19	2.325581
20	2.234043
21	2.352941
22	1.707317
85	1.222222
86	0.357143
87	0.923077
88	1.625000
89	1.666667
	18 19 20 21 22 85 86 87 88

[67 rows x 2 columns]



In [119... #Age and Spending_Score
 plt.figure(figsize=(15,10))
 plt.style.use('fivethirtyeight')
 plt.title("Count of Age by Spending_Score",fontsize=20)
 sns.histplot(data=dfs,x='Age',hue='Spending_Score',kde=True)
 plt.show()



```
In [47]: #Selecting only categorical columns
    cat=dfs.select_dtypes(exclude=['int64','float64'])
    #Dropping Id column
    fdfs=dfs.drop('ID',axis=1)
```

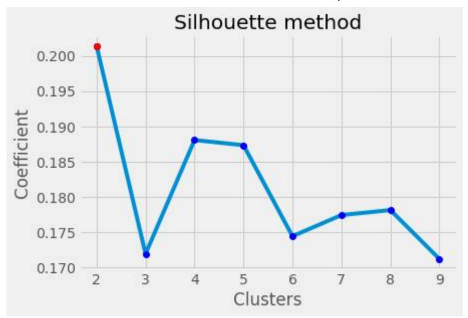
```
#Labeling the categorical variables
In [48]:
         for i in cat.columns:
             fdfs[i]=LabelEncoder().fit_transform(fdfs[i])
         print(fdfs)
         #Scaling the data
         dfse=StandardScaler().fit_transform(fdfs)
         print(dfse)
                Gender
                        Ever Married
                                      Age Graduated Profession Work Experience \
         0
                                       22
                                                   0
                                                               5
                     1
                                   0
                                                                              1.0
                                                               2
         1
                     0
                                   1
                                       38
                                                   1
                                                                              2.0
         2
                     0
                                   1
                                       67
                                                   1
                                                               2
                                                                              1.0
                                                               7
         3
                     1
                                   1
                                       67
                                                   1
                                                                              0.0
                                                   1
                                                               3
         4
                     0
                                   1
                                       40
                                                                              2.0
                                                                              . . .
                                       29
                                                   0
                                                               5
                                                                              9.0
         10690
                     1
                                   0
                                                               1
                     0
                                       35
                                                   1
                                                                              1.0
         10691
                                   0
         10692
                     0
                                   0
                                       53
                                                   1
                                                               3
                                                                              2.0
         10693
                     1
                                   1
                                       47
                                                   1
                                                               4
                                                                              1.0
                     0
                                                   1
                                                               5
                                                                              9.0
         10694
                                   0
                                       43
                Spending Score Family Size Var 1 Lables
         0
                             2
                                        4.0
                                                 3
                                                         0
         1
                             0
                                        3.0
                                                 3
                                                         1
         2
                             2
                                                 5
                                        1.0
                                                         1
         3
                             1
                                        2.0
                                                 5
                                                         1
         4
                             1
                                        6.0
                                                 5
                                                         1
                                        . . .
         10690
                             2
                                        4.0
                                                 5
                                                         0
                             2
                                                 5
         10691
                                        1.0
                                                         0
         10692
                             2
                                                 5
                                        2.0
                                                         0
                                                 3
         10693
                             1
                                        5.0
                                                         1
         10694
                             2
                                        3.0
                                                 6
                                                         0
         [10695 rows x 10 columns]
         [ 0.91160413 -1.20960763 -1.28249856 ... 0.78721934 -0.8083675
           -1.15968983]
          [-1.09696739  0.82671436  -0.3286058  ...  0.12641478  -0.8083675
            0.86229953]
          [-1.09696739 0.82671436 1.40032483 ... -1.19519432 0.60417893
            0.86229953]
          [-1.09696739 -1.20960763 0.56566866 ... -0.53438977 0.60417893
           -1.15968983]
          0.86229953]
          [-1.09696739 -1.20960763 -0.03051431 ... 0.12641478 1.31045214
           -1.15968983]]
         #KMeans clustering algorithm implementation
In [49]:
         W=[]
         avgs=[]
         scores=[]
         avgs1=[]
         scores1=[]
         for i in range(2,10):
             km=KMeans(i,random_state=42)
             km.fit(dfse)
             w=km.inertia #Inertia or the WCSS
             W.append(w)
```

```
labels = km.fit_predict(dfse)
avg = silhouette_score(dfse, labels)
score = silhouette_samples(dfse, labels)
avgs.append(avg)
scores.append(score)
avg1 = calinski_harabasz_score(dfse, labels)
avgs1.append(avg1)
```

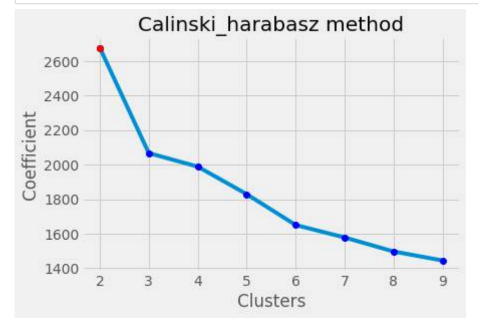
```
In [50]: #Elbow Method
plt.figure()
plt.style.use('fivethirtyeight')
plt.plot(range(2,10),W,)
plt.plot(range(2,10),W,'o',color='blue')
plt.xlabel("Clusters")
plt.ylabel('WCSS')
plt.title("Elbow Method")
plt.plot(5,W[3],'o',color='red')
plt.show()
```



```
In [29]: #Silhoutte method
plt.figure()
plt.style.use('fivethirtyeight')
plt.plot(range(2,10),avgs)
plt.plot(range(2,10),avgs,'o',color='blue')
plt.xlabel("Clusters")
plt.ylabel('Coefficient')
plt.title('Silhouette method')
plt.plot(2,avgs[0],'o',color='red')
plt.show()
```



```
In [30]: #Calinski_harabasz method
plt.figure()
plt.style.use('fivethirtyeight')
plt.plot(range(2,10),avgs1)
plt.plot(range(2,10),avgs1,'o',color='blue')
plt.xlabel("Clusters")
plt.ylabel('Coefficient')
plt.title("Calinski_harabasz method")
plt.plot(2,avgs1[0],'o',color='red')
plt.show()
```



In [54]: #From the above methods, the elbow method visually says that five clusters are the opt
#However the two main methods Silhoutte and Calinski_harabaz have maximum coefficient
#Hence we use two clusters as optimum number of clusters.
kmeans=KMeans(2,random_state=42)
label=kmeans.fit_predict(dfse)
dfs['Labels']=label
print(dfs) #The final dataset with the calculated labels.

	1 Tojact							
•	ID		_	_				\
	462643	Female	Yes	38	Yes		_	
	466315	Female	Yes	67	Yes	En	gineer	
3	461735	Male	Yes	67	Yes	Lawyer		
4	462669	Female	Yes	40	Yes	Enterta	inment	
	467054		***					
10691			No	35	Yes			
10692	467960	Female	No	53	Yes	Enterta	inment	
10693	467961	Male	Yes	47	Yes	Executive		
10694	467968	Female	No	No 43 Yes		Healthcare		
	Work_Ex	perience	Spending_Sco	re F	Family_Size	Var_1	Labels	
0		1.0	L	.OW	4.0	Cat_4	0	
1		2.0	Avera	ige	3.0	Cat_4	1	
2		1.0	L	.OW	1.0	Cat 6	1	
3		0 0	112			<u> </u>		
		0.0	HI	gh	2.0	Cat 6	1	
4				.gh .gh		Cat_6 Cat_6		
4		2.0	Hi	gh	6.0	Cat_6	1	
		2.0	Hi •	gh ••	6.0	Cat_6	1	
 10690		2.0 9.0	Hi L	.gh .ow	6.0 4.0	Cat_6 Cat_6	1 0	
 10690 10691		2.0 9.0 1.0	Hi L L	.gh .ow .ow	6.0 4.0 1.0	Cat_6 Cat_6 Cat_6	1 0 0	
 10690 10691 10692		2.0 9.0 1.0 2.0	Hi L L	.gh .ow .ow	6.0 4.0 1.0 2.0	Cat_6 Cat_6 Cat_6 Cat_6	1 0 0	
 10690 10691		2.0 9.0 1.0	Hi	.gh .ow .ow	6.0 4.0 1.0	Cat_6 Cat_6 Cat_6	1 0 0	
	 10690 10691 10692 10693 10694	0 462809 1 462643 2 466315 3 461735 4 462669 10690 467954 10691 467958 10692 467960 10693 467961 10694 467968 Work_Ex 0 1 2	0 462809 Male 1 462643 Female 2 466315 Female 3 461735 Male 4 462669 Female 10690 467954 Male 10691 467958 Female 10692 467960 Female 10693 467961 Male 10694 467968 Female Work_Experience 0 1.0 1 2.0 2 1.0	0 462809 Male No 1 462643 Female Yes 2 466315 Female Yes 3 461735 Male Yes 4 462669 Female Yes 10690 467954 Male No 10691 467958 Female No 10692 467960 Female No 10693 467961 Male Yes 10694 467968 Female No Work_Experience Spending_Scc 0 1.0 L 1 2.0 Avera 2 1.0 L	0 462809 Male No 22 1 462643 Female Yes 38 2 466315 Female Yes 67 3 461735 Male Yes 67 4 462669 Female Yes 40 10690 467954 Male No 29 10691 467958 Female No 35 10692 467960 Female No 53 10693 467961 Male Yes 47 10694 467968 Female No 43 Work_Experience Spending_Score Iow 0 1.0 Low 1 2.0 Average 2 1.0 Low	0 462809 Male No 22 No 1 462643 Female Yes 38 Yes 2 466315 Female Yes 67 Yes 3 461735 Male Yes 67 Yes 4 462669 Female Yes 40 Yes 10690 467954 Male No 29 No 10691 467958 Female No 35 Yes 10692 467960 Female No 53 Yes 10693 467961 Male Yes 47 Yes 10694 467968 Female No 43 Yes 10694 467968 Female No 40 4.0 1 2.0 Average 3.0 1 2.0 Average 3.0 2 1.0 Low 1.0	0 462809 Male No 22 No Heal 1 462643 Female Yes 38 Yes En 2 466315 Female Yes 67 Yes En 3 461735 Male Yes 67 Yes Entertal 4 462669 Female Yes 40 Yes Entertal 10690 467954 Male No 29 No Heal 10691 467958 Female No 35 Yes Entertal 10692 467960 Female No 53 Yes Entertal 10693 467961 Male Yes 47 Yes Exe 10694 467968 Female No 43 Yes Heal Work_Experience Spending_Score Family_Size Var_1 0 1.0 Low 4.0 Cat_4 1 2.0 Average 3.0 Cat_4 2 1.0 Low 1.0 Cat_6	0 462809 Male No 22 No Healthcare 1 462643 Female Yes 38 Yes Engineer 2 466315 Female Yes 67 Yes Lawyer 3 461735 Male Yes 40 Yes Entertainment 4 462669 Female Yes 40 Yes Entertainment 10690 467954 Male No 29 No Healthcare 10691 467958 Female No 35 Yes Doctor 10692 467960 Female No 53 Yes Entertainment 10693 467961 Male Yes 47 Yes Executive 10694 467968 Female No 43 Yes Healthcare Work_Experience Spending_Score Family_Size Var_1 Labels 0 1.0 Low 4.0 Cat_4 0 1 2.0 Average 3.0 Cat_4 1 <

[10695 rows x 11 columns]