## In [8]:

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

## In [9]:

df=pd.read\_csv(r"C:\Desktop\Data Analyst Project\DIWALI SALES\Python\_Diwali\_Sales\_Analysis-main\diwalisale.csv

## In [10]:

df.shape

## Out[10]:

(11248, 14)

## In [11]:

df.head(10)

## Out[11]:

	User_ID	Cust_name	Product_ID	Gender	Age Group	Age	Marital_Status	State	Zone	Occupation	Produc
0	1002903	Sanskriti	P00125942	F	26-35	28	0	Maharashtra	Western	Healthcare	
1	1000732	Kartik	P00110942	F	26-35	35	1	Andhra Pradesh	Southern	Govt	
2	1001990	Bindu	P00118542	F	26-35	35	1	Uttar Pradesh	Central	Automobile	
3	1001425	Sudevi	P00237842	М	0-17	16	0	Karnataka	Southern	Construction	
4	1000588	Joni	P00057942	М	26-35	28	1	Gujarat	Western	Food Processing	
5	1000588	Joni	P00057942	М	26-35	28	1	Himachal Pradesh	Northern	Food Processing	
6	1001132	Balk	P00018042	F	18-25	25	1	Uttar Pradesh	Central	Lawyer	
7	1003224	Kushal	P00205642	М	26-35	35	0	Uttar Pradesh	Central	Govt	
8	1003650	Ginny	P00031142	F	26-35	26	1	Andhra Pradesh	Southern	Media	
9	1003829	Harshita	P00200842	М	26-35	34	0	Delhi	Central	Banking	
4											•

```
In [12]:
```

#### df.info() <class 'pandas.core.frame.DataFrame'> RangeIndex: 11248 entries, 0 to 11247 Data columns (total 14 columns): Non-Null Count Dtype Column # --------0 User\_ID 11248 non-null int64 1 Cust\_name 11248 non-null object 11248 non-null object 2 Product\_ID 3 Gender 11248 non-null object Age Group 11248 non-null object 5 Age 11248 non-null int64 6 Marital\_Status 11248 non-null int64 object 7 11248 non-null State 8 11248 non-null object 9 Occupation 11248 non-null object 10 Product\_Category 11248 non-null object 11 Orders 11248 non-null int64 11239 non-null float64 12 Amount 13 unnamed 0 non-null float64 dtypes: float64(2), int64(4), object(8) memory usage: 1.2+ MB

## In [13]:

```
df.drop(['unnamed'], axis=1, inplace=True)
```

we use drop to delete unrelated data

<class 'pandas.core.frame.DataFrame'>

#### In [14]:

```
df.info()
```

```
RangeIndex: 11248 entries, 0 to 11247
Data columns (total 13 columns):
   Column
                     Non-Null Count Dtype
---
    -----
                     -----
    User_ID
0
                     11248 non-null int64
    Cust_name
                     11248 non-null object
1
    Product_ID
                     11248 non-null object
3
    Gender
                     11248 non-null object
    Age Group
4
                     11248 non-null object
5
    Age
                     11248 non-null
                                     int64
6
    Marital_Status
                     11248 non-null int64
7
    State
                     11248 non-null object
                     11248 non-null
8
    Zone
                                     object
                     11248 non-null object
9
    Occupation
10 Product_Category 11248 non-null object
11 Orders
                     11248 non-null int64
12 Amount
                      11239 non-null float64
dtypes: float64(1), int64(4), object(8)
memory usage: 1.1+ MB
```

```
In [15]:
```

```
pd.isnull(df) #check null values
```

## Out[15]:

					Age	_		<b>.</b>	_		
	User_ID	Cust_name	Product_ID	Gender	Group	Age	Marital_Status	State	Zone	Occupation	Product_Catego
0	False	False	False	False		False		False		False	Fa
1	False	False	False	False		False	False	False	False	False	Fa
2	False	False	False	False		False		False		False	Fa
3	False	False	False	False		False		False		False	Fa
4	False	False	False	False	False	False	False	False	False	False	Fa
											_
11243	False	False	False	False		False		False		False	Fa
11244	False	False	False	False		False		False		False	Fa
11245	False	False	False	False		False		False		False	Fa
11246 11247	False False	False False	False False	False False		False False		False False		False False	Fa Fa
11247	raise	raise	raise	raise	raise	raise	raise	raise	raise	raise	га
11248	rows × 13	columns									
4											•
In [16	5]:										
df.drc	pna(inp	lace=True)									
	. ` '										
In [17	']:										
df.sha	pe										
Out[17	']:										
(11239	), 13)										
`	, ,										
In [18	3]:										
df['Amount']=df['Amount'].astype('int') #change data type from current to integer											
In [19]:											
df['Amount'].dtype											
Out[19]:											
dtype('int32')											
To [20].											
In [20]:											
df.col	umns										

## In [21]:

df.rename(columns={'Occupation':'Service'})

## Out[21]:

	User_ID	Cust_name	Product_ID	Gender	Age Group	Age	Marital_Status	State	Zone	Service	Pı
0	1002903	Sanskriti	P00125942	F	26-35	28	0	Maharashtra	Western	Healthcare	
1	1000732	Kartik	P00110942	F	26-35	35	1	Andhra Pradesh	Southern	Govt	
2	1001990	Bindu	P00118542	F	26-35	35	1	Uttar Pradesh	Central	Automobile	
3	1001425	Sudevi	P00237842	М	0-17	16	0	Karnataka	Southern	Construction	
4	1000588	Joni	P00057942	М	26-35	28	1	Gujarat	Western	Food Processing	
11243	1000695	Manning	P00296942	М	18-25	19	1	Maharashtra	Western	Chemical	
11244	1004089	Reichenbach	P00171342	М	26-35	33	0	Haryana	Northern	Healthcare	
11245	1001209	Oshin	P00201342	F	36-45	40	0	Madhya Pradesh	Central	Textile	
11246	1004023	Noonan	P00059442	М	36-45	37	0	Karnataka	Southern	Agriculture	
11247	1002744	Brumley	P00281742	F	18-25	19	0	Maharashtra	Western	Healthcare	

11239 rows × 13 columns

4

#### In [22]:

```
df.info
```

#### Out[22]:

```
<bound method DataFrame.info of</pre>
                                    User_ID
                                                Cust_name Product_ID Gender Age Group Age Ma
rital Status \
                 Sanskriti P00125942
      1002903
                                          F
                                                26-35
                                                        28
                                                                         0
1
      1000732
                  Kartik P00110942
                                          F
                                                26-35
                                                        35
                                                                         1
                    Bindu P00118542
2
      1001990
                                          F
                                                26-35
                                                        35
                                                                         1
3
      1001425
                    Sudevi P00237842
                                          Μ
                                                 0-17
                                                                         0
                                                        16
4
      1000588
                     Joni P00057942
                                          Μ
                                                26-35
                                                        28
                                                                         1
         ...
                      . . .
                 Manning P00296942
11243 1000695
                                                18-25
                                         М
                                                        19
                                                                        1
11244 1004089 Reichenbach P00171342
                                         Μ
                                                26-35
                                                        33
                                                                         0
11245 1001209
                    Oshin P00201342
                                         F
                                                36-45
                                                        40
                                                                         0
                    Noonan P00059442
                                                36-45
11246 1004023
                                          М
                                                        37
                                                                         0
11247 1002744
                  Brumley P00281742
                                         F
                                                18-25
                                                                         0
                                                        19
               State
                          Zone
                                    Occupation Product_Category Orders
0
         Maharashtra
                       Western
                                    Healthcare
                                                           Auto
                                                                      1
      Andhra Pradesh Southern
                                                           Auto
                                                                      3
1
                                         Govt
2
       Uttar Pradesh
                     Central
                                    Automobile
                                                           Auto
                                                                      3
           Karnataka Southern
                                  Construction
                                                           Auto
4
             Gujarat Western Food Processing
                                                           Auto
                                                                      2
                                                           ...
                                      Chemical
11243
         Maharashtra
                      Western
                                                         Office
                                                                      4
             Haryana Northern
                                    Healthcare
                                                                      3
11244
                                                     Veterinary
11245
      Madhya Pradesh
                      Central
                                       Textile
                                                         Office
                                                                      4
           Karnataka
                      Southern
                                   Agriculture
                                                         Office
                                                                      3
11246
11247
         Maharashtra
                      Western
                                    Healthcare
                                                         Office
                                                                      3
      Amount
0
       23952
1
       23934
2
       23924
3
       23912
4
       23877
11243
         370
11244
         367
11245
         213
         206
11246
         188
11247
[11239 rows x 13 columns]>
```

### In [23]:

df.columns

#### Out[23]:

## In [24]:

```
df[['Cust_name','Age','Occupation','Amount']].describe() #describe show only numeric type as we can see cust_n
```

### Out[24]:

	Age	Amount
count	11239.000000	11239.000000
mean	35.410357	9453.610553
std	12.753866	5222.355168
min	12.000000	188.000000
25%	27.000000	5443.000000
50%	33.000000	8109.000000
75%	43.000000	12675.000000
max	92.000000	23952.000000

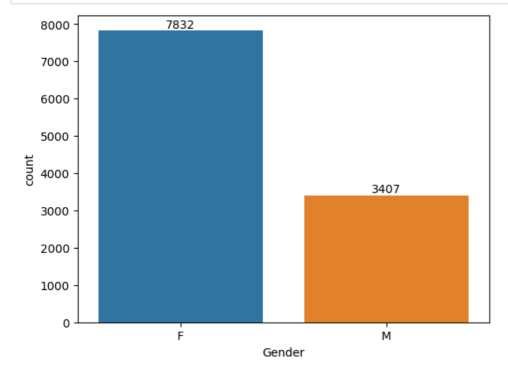
## In [25]:

```
df.columns
```

### Out[25]:

#### In [26]:

```
ax=sns.countplot(x='Gender',data=df)
for bars in ax.containers:
    ax.bar_label(bars)
```



most of the buyers are female as described above

#### In [27]:

```
oc=df.groupby(['Occupation'],as_index=False)['Amount'].sum().sort_values(by='Amount', ascending=False)
```

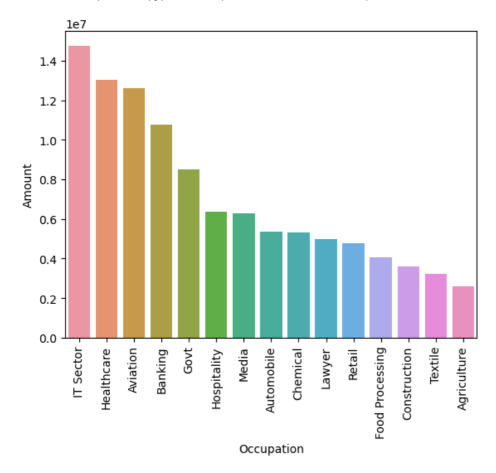
#### In [28]:

```
bx=sns.barplot(x='Occupation' ,y='Amount',data=oc)
plt.xticks(rotation=90)

#for bars in bx.containers: bx.bar_label(bars)
plt.show
```

## Out[28]:

<function matplotlib.pyplot.show(close=None, block=None)>



most buyrs are from It Sector, Healthvare and Aviation respectively

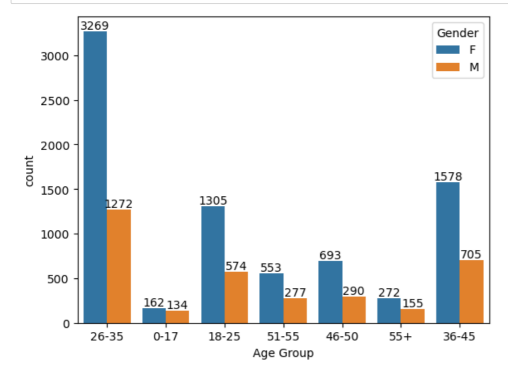
#### In [29]:

df.columns

## Out[29]:

## In [30]:

```
ax=sns.countplot(data=df,x='Age Group',hue='Gender')
for bars in ax.containers:
    ax.bar_label(bars)
```

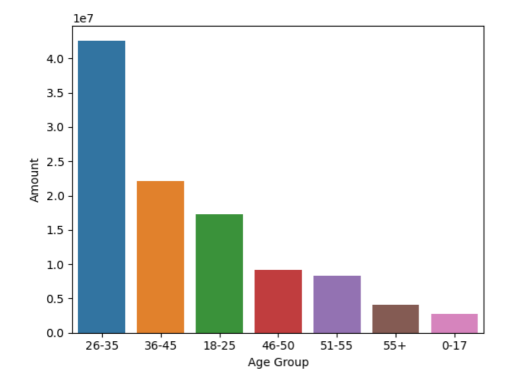


## In [31]:

cx=df.groupby(['Age Group'], as\_index=False)['Amount'].sum().sort\_values(by='Amount',ascending=False)
sns.barplot(data=cx, x='Age Group',y='Amount')

## Out[31]:

<AxesSubplot:xlabel='Age Group', ylabel='Amount'>



#### In [32]:

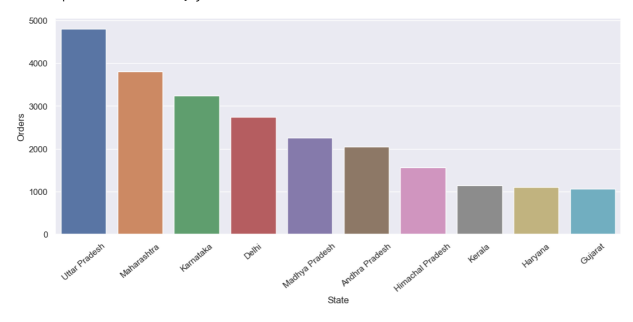
```
dx=df.groupby(['State'],as_index=False)['Orders'].sum().sort_values(by='Orders',ascending=False).head(10)
```

## In [33]:

```
sns.set(rc={'figure.figsize':(13,5)})
plt.xticks(rotation=40)
sns.barplot(data=dx , x='State',y='Orders')
#top 10 states based on orders made by tyhe customrs
```

## Out[33]:

<AxesSubplot:xlabel='State', ylabel='Orders'>



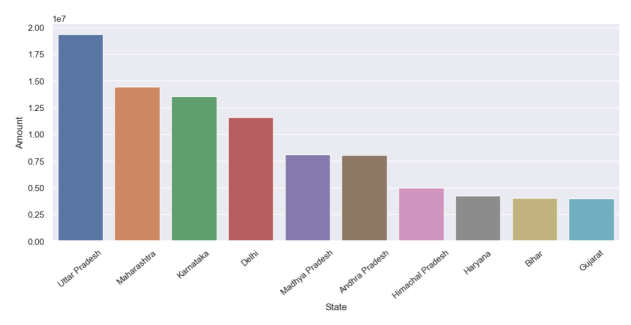
from the above graph we can see that most of the oreders from uttarpradesh, Maharashtra and Karnataka respectively

#### In [34]:

```
ex=df.groupby(['State'],as_index=False)['Amount'].sum().sort_values(by='Amount',ascending=False).head(10)
sns.barplot(x='State',y='Amount',data=ex)
plt.xticks(rotation=40)
plt.show
#top 10 states with moat spent amount by customers
```

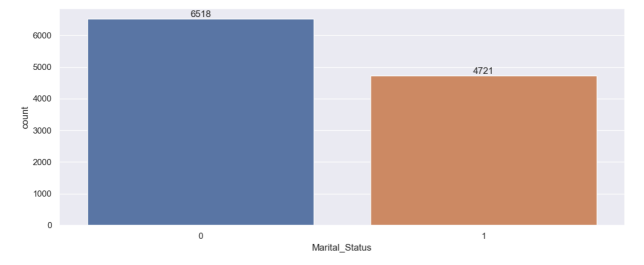
#### Out[34]:

<function matplotlib.pyplot.show(close=None, block=None)>



#### In [35]:

```
ex=sns.countplot(data=df, x='Marital_Status')
sns.set(rc={'figure.figsize':(5,3)})
for bars in ex.containers:
    ex.bar_label(bars)
```

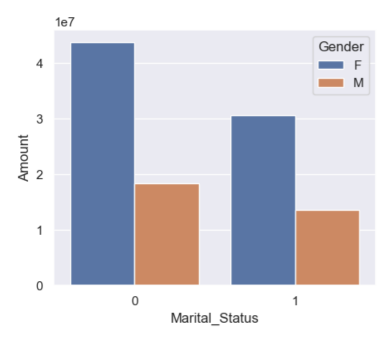


#### In [36]:

```
mar= df.groupby (['Marital_Status','Gender'],as_index=False)['Amount'].sum().sort_values(by='Amount',ascending
sns.set(rc={'figure.figsize':(5,4)})
sns.barplot(data=mar, x = 'Marital_Status', y='Amount',hue='Gender')
```

## Out[36]:

<AxesSubplot:xlabel='Marital\_Status', ylabel='Amount'>



from above graph we can see that most of the buyers are unmarried womens

## In [37]:

df.columns

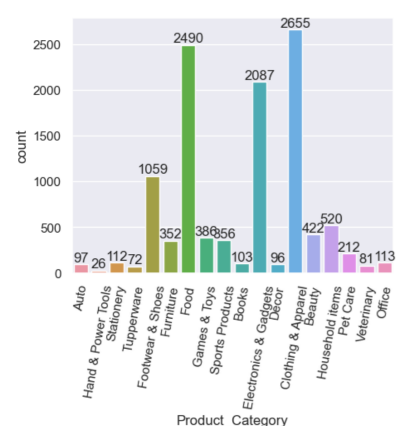
## Out[37]:

# Product\_category

#### In [38]:

```
cx=sns.countplot(data=df,x='Product_Category')
sns.set(rc={'figure.figsize':(15,5)})
for bars in cx.containers:
    cx.bar_label(bars)
plt.xticks(rotation=80)
```

#### Out[38]:

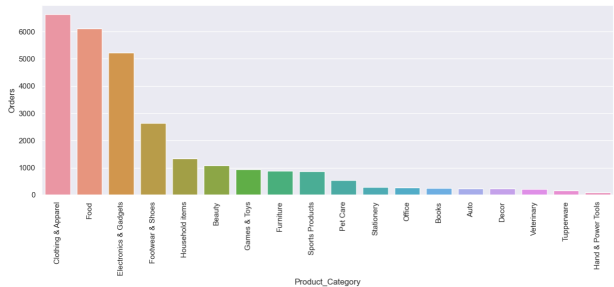


#### In [39]:

```
dx=df.groupby(['Product_Category'],as_index=False)['Orders'].sum().sort_values(by='Orders',ascending=False)
sns.barplot(data=dx,x='Product_Category',y='Orders')
plt.xticks(rotation=90)
```

#### Out[39]:

```
(array([ 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16,
         17]),
[Text(0, 0, 'Clothing & Apparel'),
Text(1, 0, 'Food'),
Text(2, 0, 'Electronics & Gadgets'),
Text(3, 0, 'Footwear & Shoes'),
  Text(4, 0, 'Household items'),
  Text(5, 0, 'Beauty'),
  Text(6, 0, 'Games & Toys'),
  Text(7, 0, 'Furniture'),
  Text(8, 0, 'Sports Products'),
  Text(9, 0, 'Pet Care'),
  Text(10, 0, 'Stationery'),
Text(11, 0, 'Office'),
  Text(12, 0, 'Books'),
  Text(13, 0, 'Auto'),
  Text(14, 0, 'Decor'),
  Text(15, 0, 'Veterinary'),
  Text(16, 0, 'Tupperware'),
  Text(17, 0, 'Hand & Power Tools')])
```

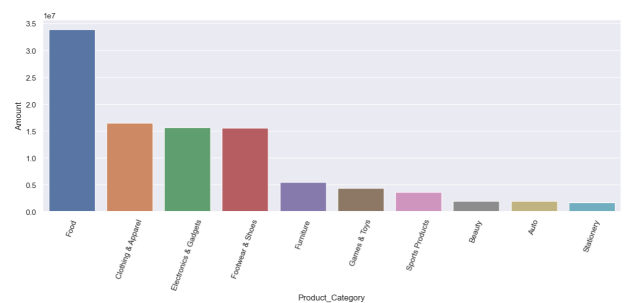


#### In [40]:

```
px=df.groupby(['Product_Category'],as_index=False)['Amount'].sum().sort_values(by='Amount', ascending=False).he
sns.barplot(x='Product_Category',y='Amount',data=px)
plt.xticks(rotation=70)
```

#### Out[40]:

```
(array([0, 1, 2, 3, 4, 5, 6, 7, 8, 9]),
  [Text(0, 0, 'Food'),
  Text(1, 0, 'Clothing & Apparel'),
  Text(2, 0, 'Electronics & Gadgets'),
  Text(3, 0, 'Footwear & Shoes'),
  Text(4, 0, 'Furniture'),
  Text(5, 0, 'Games & Toys'),
  Text(6, 0, 'Sports Products'),
  Text(7, 0, 'Beauty'),
  Text(8, 0, 'Auto'),
  Text(9, 0, 'Stationery')])
```

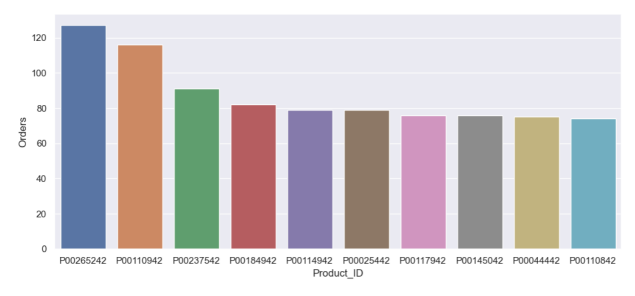


#### In [41]:

```
sells=df.groupby(['Product_ID'],as_index=False)['Orders'].sum().sort_values(by='Orders',ascending=False).head(
sns.set(rc={'figure.figsize':(12,5)})
sns.barplot(data=sells, x='Product_ID', y='Orders')
```

## Out[41]:

<AxesSubplot:xlabel='Product\_ID', ylabel='Orders'>



#### In [42]:

#top 10 selling product

## conclusion:

"single women age group 25-35 years from uttarpradesh, Maharashtra and Karnataka working in IT sector , Healthcare and Aviation are more likely to buy Products from food, clothing and electronic categories