import numpy as np In [2]: import pandas as pd import matplotlib.pyplot as plt %matplotlib inline import seaborn as sns df = pd.read_csv('Diwali Sales Data.csv', encoding= 'unicode_escape') In [3]: In [3]: df.shape (11251, 15) Out[3]: In [4]: df.head(12) Out[4]: Age User_ID Cust_name Product_ID Gender Marital_Status Age State Zone Occupatio Group 0 1002903 Sanskriti P00125942 26-35 28 0 Maharashtra Western Healthcar 1 1000732 26-35 Kartik P00110942 F 35 Andhra Pradesh Southern Go\ 2 1001990 Bindu P00118542 F 26-35 35 1 Uttar Pradesh Central Automobil 3 1001425 Sudevi P00237842 Μ 0-17 16 0 Karnataka Southern Constructio Foo 4 1000588 Joni P00057942 26-35 28 1 Gujarat Western M Processin Foo Himachal 1000588 P00057942 26-35 28 Joni 1 Northern Pradesh Processin 6 1001132 Balk P00018042 18-25 25 Uttar Pradesh Central F 1 Lawye F 7 1002092 Shivangi P00273442 55+ 0 61 Maharashtra Western IT Secto 1003224 Kushal P00205642 Μ 26-35 35 0 Uttar Pradesh Central G٥١ 1003650 Ginny P00031142 F 26-35 26 1 Andhra Pradesh Southern Medi

In [5]: df.info()

26-35

18-25

M

34

20

0

Delhi

Andhra Pradesh Southern

Central

Bankin

Reta

1003829

11 1000214

Harshita

Kargatis

P00200842

P00119142

```
<class 'pandas.core.frame.DataFrame'>
         RangeIndex: 11251 entries, 0 to 11250
         Data columns (total 15 columns):
                                Non-Null Count Dtype
              Column
         - - -
          0
              User_ID
                                11251 non-null int64
              Cust_name
                                11251 non-null object
          1
          2
              Product_ID
                                11251 non-null object
          3
              Gender
                                11251 non-null object
          4
                                11251 non-null object
              Age Group
          5
              Age
                                11251 non-null int64
                                11251 non-null int64
          6
              Marital_Status
          7
              State
                                11251 non-null object
          8
              Zone
                                11251 non-null object
          9
              Occupation
                                11251 non-null object
          10 Product_Category 11251 non-null object
                                11251 non-null int64
          11 Orders
          12 Amount
                                11239 non-null float64
          13 Status
                                0 non-null
                                                float64
          14 unnamed1
                                0 non-null
                                                float64
         dtypes: float64(3), int64(4), object(8)
         memory usage: 1.3+ MB
 In [6]: #drop unrelated/blank columns
         df.drop(['Status', 'unnamed1'], axis=1, inplace=True)
 In [7]: #check for null values
         pd.isnull(df).sum()
         User_ID
                              0
 Out[7]:
                              0
         Cust_name
         Product_ID
                              0
         Gender
                              0
                              0
         Age Group
         Age
                              0
         Marital_Status
                              0
         State
                              0
         Zone
                              0
                              0
         Occupation
         Product_Category
                              0
         Orders
                              0
                             12
         Amount
         dtype: int64
 In [ ]: # drop null values
         df.dropna(inplace=True)
 In [ ]: # change data type
         df['Amount'] = df['Amount'].astype('int')
         df['Amount'].dtypes
         df.columns
In [ ]:
         #rename column
In [12]:
         df.rename(columns= {'Marital_Status':'Shaadi'})
```

Out[12]:		User_ID	Cust_name	Product_ID	Gender	Age Group	Age	Shaadi	State	Zone	Occupation
	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

M

F

18-25

26-35

36-45

36-45

18-25

19

33

40

37

19

1

0

0

0

0

4.000000 23952.000000

Maharashtra

Haryana

Madhya

Pradesh

Karnataka

Maharashtra

Western

Northern

Central

Southern

Western

Chemical

Healthcare

Agriculture

Healthcare

Textile

11239 rows × 13 columns

1000695

1004089

1001209

1004023

1002744

11246

11247

11248

11249

11250

1.000000

Out[13]:		User_ID	Age	Marital_Status	Orders	Amount
	count	1.123900e+04	11239.000000	11239.000000	11239.000000	11239.000000
	mean	1.003004e+06	35.410357	0.420055	2.489634	9453.610553
	std	1.716039e+03	12.753866	0.493589	1.114967	5222.355168
	min	1.000001e+06	12.000000	0.000000	1.000000	188.000000
	25%	1.001492e+06	27.000000	0.000000	2.000000	5443.000000
	50%	1.003064e+06	33.000000	0.000000	2.000000	8109.000000
	75%	1.004426e+06	43.000000	1.000000	3.000000	12675.000000

92.000000

P00296942

P00171342

P00201342

P00059442

P00281742

Manning

Oshin

Noonan

Brumley

Reichenbach

In [14]: # use describe() for specific columns
df[['Age', 'Orders', 'Amount']].describe()

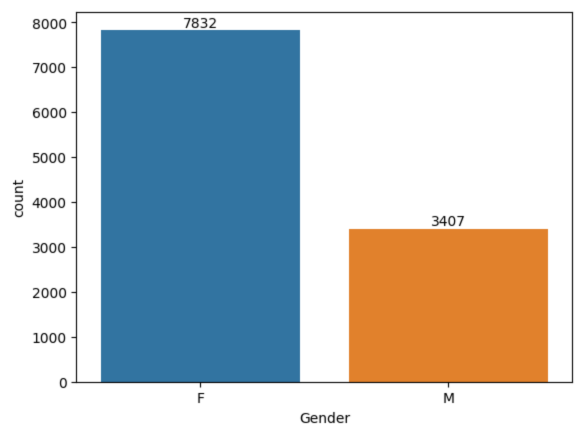
max 1.006040e+06

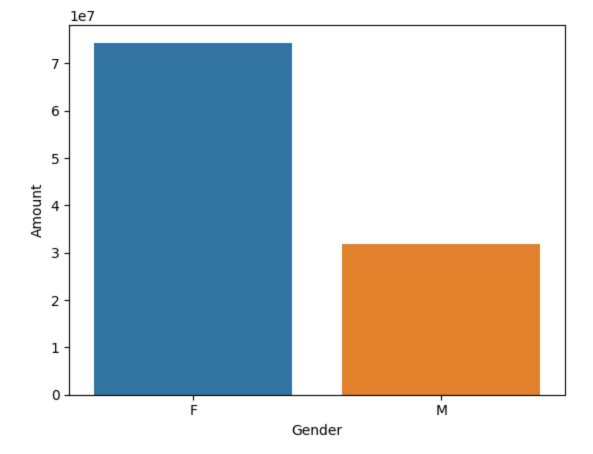
Out[14]: **Orders Amount** Age count 11239.000000 11239.000000 11239.000000 35.410357 2.489634 9453.610553 mean 12.753866 5222.355168 std 1.114967 12.000000 1.000000 188.000000 min 25% 27.000000 2.000000 5443.000000 50% 33.000000 2.000000 8109.000000 **75%** 43.000000 3.000000 12675.000000 92.000000 4.000000 23952.000000 max

Exploratory Data Analysis

Gender

```
In [15]: # plotting a bar chart for Gender and it's count
ax = sns.countplot(x = 'Gender', data = df)
for bars in ax.containers:
    ax.bar_label(bars)
```

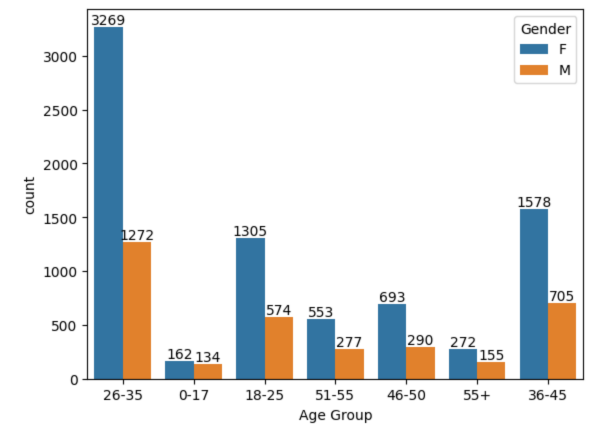




From above graphs we can see that most of the buyers are females and even the purchasing power of females are greater than men

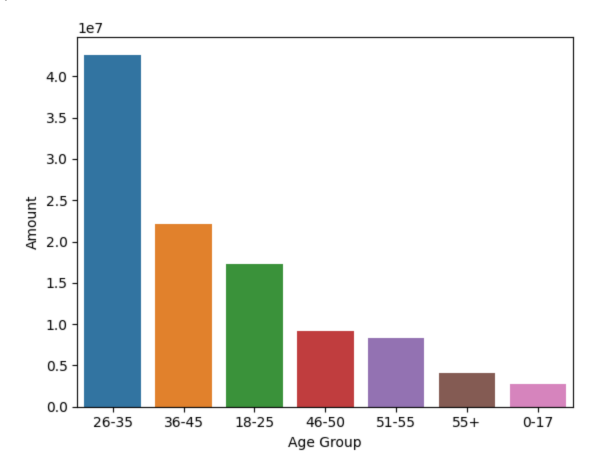
Age

```
In [17]: ax = sns.countplot(data = df, x = 'Age Group', hue = 'Gender')
for bars in ax.containers:
    ax.bar_label(bars)
```



```
In [18]: # Total Amount vs Age Group
sales_age = df.groupby(['Age Group'], as_index=False)['Amount'].sum().sort_values(by='Amount')
sns.barplot(x = 'Age Group', y= 'Amount', data = sales_age)
```

Out[18]: <Axes: xlabel='Age Group', ylabel='Amount'>



From above graphs we can see that most of the buyers are of age group between 26-35 yrs female Loading [MathJax]/extensions/Safe.js

State

```
In [19]:
           # total number of orders from top 10 states
           sales_state = df.groupby(['State'], as_index=False)['Orders'].sum().sort_values(by='Orders')
            sns.set(rc={'figure.figsize':(15,5)})
            sns.barplot(data = sales_state, x = 'State', y= 'Orders')
           <Axes: xlabel='State', ylabel='Orders'>
Out[19]:
             5000
             4000
             3000
           Orders
             2000
             1000
                  Uttar Pradesh
                             Maharashtra
                                        Karnataka
                                                    Delhi
                                                           Madhya Pradesh Andhra PradeshHimachal Pradesh
                                                                                             Kerala
                                                                                                      Haryana
                                                                                                                 Gujarat
                                                                   State
In [20]:
            sales_state = df.groupby(['State'], as_index=False)['Amount'].sum().sort_values(by='Amou
           sns.set(rc={'figure.figsize':(15,5)})
            sns.barplot(data = sales_state, x = 'State', y= 'Amount')
           <Axes: xlabel='State', ylabel='Amount'>
Out[20]:
             2.00
             1.75
             1.50
             1.25
           Amount
             1.00
             0.75
             0.50
             0.25
             0.00
                  Uttar Pradesh
                            Maharashtra
                                        Karnataka
                                                    Delhi
                                                          Madhya Pradesh Andhra PradeshHimachal Pradesh
                                                                                                       Bihar
                                                                                                                 Gujarat
```

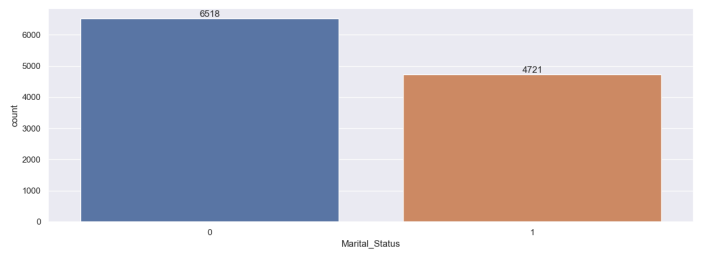
From above graphs we can see that most of the orders & total sales/amount are from Uttar Pradesh, Maharashtra and Karnataka respectively

Marital Status

```
In [21]: ax = sns.countplot(data = df, x = 'Marital_Status')
    sns.set(rc={'figure.figsize':(7,5)})
```

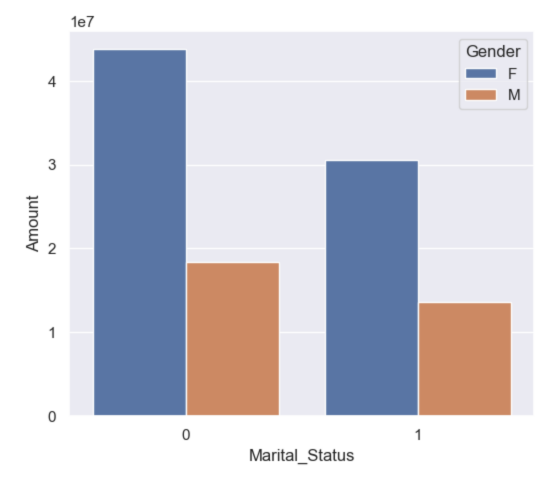
Loading [MathJax]/extensions/Safe.js

```
for bars in ax.containers:
    ax.bar_label(bars)
```



```
In [22]: sales_state = df.groupby(['Marital_Status', 'Gender'], as_index=False)['Amount'].sum().s
    sns.set(rc={'figure.figsize':(6,5)})
    sns.barplot(data = sales_state, x = 'Marital_Status',y= 'Amount', hue='Gender')
```

Out[22]: <Axes: xlabel='Marital_Status', ylabel='Amount'>

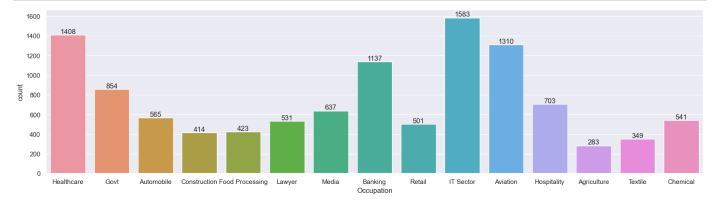


From above graphs we can see that most of the buyers are married (women) and they have high purchasing power

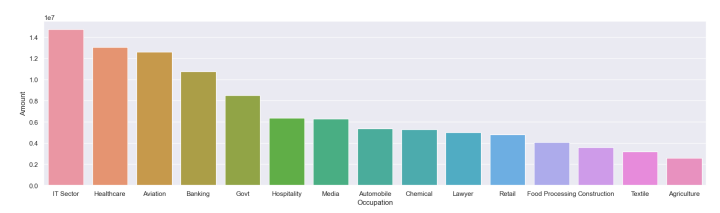
Occupation

```
In [23]: sns.set(rc={'figure.figsize':(20,5)})
Loading [MathJax]/extensions/Safe.js | tplot(data = df, x = 'Occupation')
```

for bars in ax.containers:
 ax.bar_label(bars)



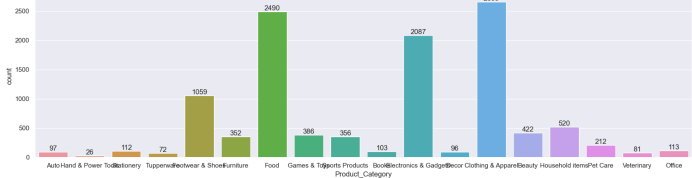
Out[24]: <Axes: xlabel='Occupation', ylabel='Amount'>



Product Category

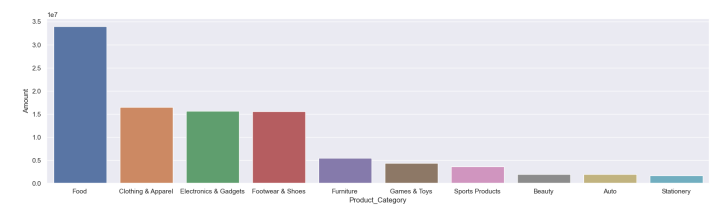
```
In [25]: sns.set(rc={'figure.figsize':(20,5)})
ax = sns.countplot(data = df, x = 'Product_Category')

for bars in ax.containers:
    ax.bar_label(bars)
2655
```

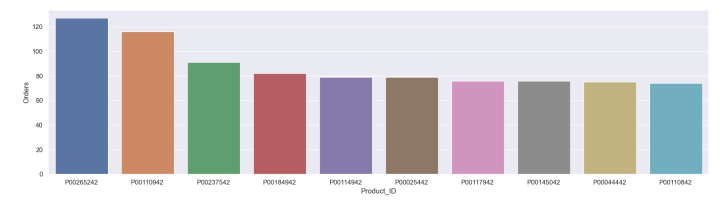


```
In [26]: sales_state = df.groupby(['Product_Category'], as_index=False)['Amount'].sum().sort_valu
sns.set(rc={'figure.figsize':(20,5)})
sns.barplot(data = sales_state, x = 'Product_Category',y= 'Amount')
```

```
Out[26]: <Axes: xlabel='Product_Category', ylabel='Amount'>
```



Out[27]: <Axes: xlabel='Product_ID', ylabel='Orders'>



```
In [28]: # top 10 most sold products (same thing as above)
fig1, ax1 = plt.subplots(figsize=(12,7))
df.groupby('Product_ID')['Orders'].sum().nlargest(10).sort_values(ascending=False).plot(
```

Out[28]: <Axes: xlabel='Product_ID'>

