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In [1]: import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
import matplotlib as mpl
import seaborn as sns

In [2]: df = pd.read_csv('D:\\wall Sales Data.csv',encoding='unicode_escape')

In [3]: df.shape
Out[3]: (11251, 15)

In [4]: df.head()
Out[4]:
   User_ID  Cust_name  Product_ID  Gender  Age Group  Age  Marital_Status  State  Zone  Occupation  Product_Category  Orders  Amount  Status  unnamed1
0  1002903  Sanskriti  P00125942  F  26-35  28  0  Maharashtra  Western  Healthcare  Auto  1  23952.0  NaN  NaN
1  1000732  Kartik  P00110942  F  26-35  35  1  Andhra Pradesh  Southern  Govt  Auto  3  23934.0  NaN  NaN
2  1001990  Bindu  P00118542  F  26-35  35  1  Uttar Pradesh  Central  Automobile  Auto  3  23924.0  NaN  NaN
3  1001425  Sudewi  P00237842  M  0-17  16  0  Karnataka  Southern  Construction  Auto  2  23912.0  NaN  NaN
4  1000588  Joni  P00057942  M  26-35  28  1  Gujarat  Western  Food Processing  Auto  2  23877.0  NaN  NaN

In [5]: df.info()
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 11251 entries, 0 to 11250
Data columns (total 15 columns):
 #   Column                Non-Null Count  Dtype
---  --
 0  User_ID               11251 non-null  int64
 1  Cust_name            11251 non-null  object
 2  Product_ID           11251 non-null  object
 3  Gender               11251 non-null  object
 4  Age Group            11251 non-null  object
 5  Age                 11251 non-null  int64
 6  Marital_Status       11251 non-null  int64
 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
11  Orders              11251 non-null  int64
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]: df.drop(['Status','unnamed1'],axis=1,inplace=True)

In [7]: pd.isnull(df)
Out[7]:
   User_ID  Cust_name  Product_ID  Gender  Age Group  Age  Marital_Status  State  Zone  Occupation  Product_Category  Orders  Amount  Status  Amount
0  False      False      False      False      False  False  False      False  False  False      False      False  False  False
1  False      False      False      False      False  False  False      False  False  False      False      False  False  False
2  False      False      False      False      False  False  False      False  False  False      False      False  False  False
3  False      False      False      False      False  False  False      False  False  False      False      False  False  False
4  False      False      False      False      False  False  False      False  False  False      False      False  False  False
...
11246  False      False      False      False      False  False  False      False  False  False      False      False  False  False
11247  False      False      False      False      False  False  False      False  False  False      False      False  False  False
11248  False      False      False      False      False  False  False      False  False  False      False      False  False  False
11249  False      False      False      False      False  False  False      False  False  False      False      False  False  False
11250  False      False      False      False      False  False  False      False  False  False      False      False  False  False
11251 rows x 13 columns

In [8]: pd.isnull(df).sum()
Out[8]:
User_ID      0
Cust_name    0
Product_ID   0
Gender        0
Age Group    0
Age           0
Marital_Status  0
State         0
Zone          0
Zone         0
Occupation    0
Product_Category  0
Orders        0
Amount       12
Status        0
dtype: int64

In [9]: df.shape
Out[9]: (11251, 13)

In [10]: df.dropna(inplace=True)

In [11]: df.shape
Out[11]: (11239, 13)

In [12]: data_test = [['madhav',11],['Gopi',15],['keshav',3],['lalita',16]]
data_test
Out[12]: [['madhav', 11], ['Gopi', 15], ['keshav', 3], ['lalita', 16]]

In [13]: ['data_test' = [['madhav',11],['Gopi',15],['keshav',3],['lalita',16]]]
df_test = pd.DataFrame(data_test,columns=['Name','Age'])
df_test
Out[13]:
   Name  Age
0  madhav  11.0
1   Gopi  15.0
2  keshav   NaN
3  lalita  16.0

In [14]: df_test.dropna()
Out[14]:
   Name  Age
0  madhav  11.0
1   Gopi  15.0
3  lalita  16.0

In [15]: df_test.dropna(inplace=True)

In [16]: df_test
Out[16]:
   Name  Age
0  madhav  11.0
1   Gopi  15.0
3  lalita  16.0

In [17]: df['Amount'] = df['Amount'].astype('int')

In [18]: df['Amount'].dtypes
Out[18]: dtype('int64')

In [19]: df.columns
Out[19]: Index(['User_ID', 'Cust_name', 'Product_ID', 'Gender', 'Age Group', 'Age', 'Marital_Status', 'State', 'Zone', 'Occupation', 'Product_Category', 'Orders', 'Amount'],
      dtype='object')

In [20]: df.rename(columns={'Marital_Status':'Shaadi'})
Out[20]:
   User_ID  Cust_name  Product_ID  Gender  Age Group  Age  Shaadi  State  Zone  Occupation  Product_Category  Orders  Amount
0  1002903  Sanskriti  P00125942  F  26-35  28  0  Maharashtra  Western  Healthcare  Auto  1  23952
1  1000732  Kartik  P00110942  F  26-35  35  1  Andhra Pradesh  Southern  Govt  Auto  3  23934
2  1001990  Bindu  P00118542  F  26-35  35  1  Uttar Pradesh  Central  Automobile  Auto  3  23924
3  1001425  Sudewi  P00237842  M  0-17  16  0  Karnataka  Southern  Construction  Auto  2  23912
4  1000588  Joni  P00057942  M  26-35  28  1  Gujarat  Western  Food Processing  Auto  2  23877
...
11246  1000695  Manning  P00296942  M  18-25  19  1  Maharashtra  Western  Chemical  Office  4  370
11247  1004329  Reichanbach  P00171342  M  26-35  33  0  Haryana  Northern  Healthcare  Veterinary  3  387
11248  1001209  Oshin  P00031342  F  36-45  40  0  Madhya Pradesh  Central  Textile  Office  4  213
11249  1004023  Noonan  P00059442  M  36-45  37  0  Karnataka  Southern  Agriculture  Office  3  206
11250  1002744  Brumley  P00281742  F  18-25  19  0  Maharashtra  Western  Healthcare  Office  3  188
11239 rows x 13 columns

In [26]: df.describe()
Out[26]:
   User_ID      Age  Marital_Status  Orders      Amount
count  11239.000000  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
max      1.006040e+06  82.000000      1.000000      4.000000  23952.000000

In [27]: df[['Age','Orders','Amount']].describe()
Out[27]:
   Age      Orders      Amount
count  11239.000000  11239.000000  11239.000000
mean     35.410357      2.489634  9453.610553
std      12.753866      1.114967  5222.355168
min      12.000000      1.000000  188.000000
25%      27.000000      2.000000  5443.000000
50%      33.000000      2.000000  8109.000000
75%      43.000000      3.000000  12675.000000
max      82.000000      4.000000  23952.000000

In [29]: df.columns
Out[29]: Index(['User_ID', 'Cust_name', 'Product_ID', 'Gender', 'Age Group', 'Age', 'Marital_Status', 'State', 'Zone', 'Occupation', 'Product_Category', 'Orders', 'Amount'],
      dtype='object')

In [32]: sns.countplot(x = 'Gender',data = df)
Out[32]: <Axes: xlabel='Gender', ylabel='count'>


In [33]: ax = sns.countplot(x = 'Gender',data = df)
for bars in ax.containers:
    ax.bar_label(bars)
Out[33]: <Axes: xlabel='Gender', ylabel='count'>


In [40]: sales_gen = df.groupby(['Gender'], as_index=False)['Amount'].sum().sort_values(by='Amount', ascending=False)
sns.barplot(x = 'Gender',y = 'Amount', data = sales_gen)
Out[40]: <Axes: xlabel='Gender', ylabel='Amount'>


In [37]: df.columns
Out[37]: Index(['User_ID', 'Cust_name', 'Product_ID', 'Gender', 'Age Group', 'Age', 'Marital_Status', 'State', 'Zone', 'Occupation', 'Product_Category', 'Orders', 'Amount'],
      dtype='object')

In [38]: sns.countplot(data = df, x = 'Age Group', hue = 'Gender')
Out[38]: <Axes: xlabel='Age Group', ylabel='count'>


In [41]: ax = sns.countplot(data = df, x = 'Age Group', hue = 'Gender')
for bars in ax.containers:
    ax.bar_label(bars)
Out[41]: <Axes: xlabel='Age Group', ylabel='count'>


In [42]: sales_age = df.groupby(['Age Group'], as_index=False)['Amount'].sum().sort_values(by='Amount', ascending=False).head(10)
sns.barplot(x = 'Age Group',y = 'Amount', data = sales_age)
Out[42]: <Axes: xlabel='Age Group', ylabel='Amount'>


In [43]: df.columns
Out[43]: Index(['User_ID', 'Cust_name', 'Product_ID', 'Gender', 'Age Group', 'Age', 'Marital_Status', 'State', 'Zone', 'Occupation', 'Product_Category', 'Orders', 'Amount'],
      dtype='object')

In [45]: sales_state = df.groupby(['State'], as_index=False)['Orders'].sum().sort_values(by='Orders', ascending=False).head(10)
sns.barplot(data = sales_state, x = 'State',y = 'Orders')
Out[45]: <Axes: xlabel='State', ylabel='Orders'>


In [46]: sales_state = df.groupby(['State'], as_index=False)['Amount'].sum().sort_values(by='Amount', ascending=False).head(10)
sns.set(rc={'figure.figsize':(20,8)})
sns.barplot(data = sales_state, x = 'State',y = 'Amount')
Out[46]: <Axes: xlabel='State', ylabel='Amount'>


In [48]: ax = sns.countplot(data = df, x = 'Marital_Status')
for bars in ax.containers:
    ax.bar_label(bars)
Out[48]: <Axes: xlabel='Marital_Status', ylabel='Amount'>


In [49]: sales_state = df.groupby(['State'], as_index=False)['Orders'].sum().sort_values(by='Orders', ascending=False).head(15)
sns.set(rc={'figure.figsize':(25,7)})
sns.barplot(data = sales_state, x = 'State',y = 'Orders')
Out[49]: <Axes: xlabel='State', ylabel='Orders'>


In [50]: sales_state = df.groupby(['State'], as_index=False)['Amount'].sum().sort_values(by='Amount', ascending=False).head(15)
sns.set(rc={'figure.figsize':(20,8)})
sns.barplot(data = sales_state, x = 'State',y = 'Amount')
Out[50]: <Axes: xlabel='State', ylabel='Amount'>


In [51]: ax = sns.countplot(data = df, x = 'Marital_Status')
for bars in ax.containers:
    ax.bar_label(bars)
Out[51]: <Axes: xlabel='Marital_Status', ylabel='Amount'>


In [52]: sales_state = df.groupby(['State'], as_index=False)['Orders'].sum().sort_values(by='Orders', ascending=False).head(15)
sns.set(rc={'figure.figsize':(25,9)})
sns.barplot(data = sales_state, x = 'State',y = 'Orders')
Out[52]: <Axes: xlabel='State', ylabel='Orders'>


In [53]: sales_state = df.groupby(['State'], as_index=False)['Amount'].sum().sort_values(by='Amount', ascending=False).head(15)
sns.set(rc={'figure.figsize':(20,5)})
sns.barplot(data = sales_state, x = 'Product_ID',y = 'Orders')
Out[53]: <Axes: xlabel='Product_ID', ylabel='Amount'>


In [54]: sales_state = df.groupby(['Product_ID'], as_index=False)['Orders'].sum().sort_values(by='Orders', ascending=False).head(15)
sns.set(rc={'figure.figsize':(20,5)})
sns.barplot(data = sales_state, x = 'Product_ID',y = 'Orders')
Out[54]: <Axes: xlabel='Product_ID', ylabel='Amount'>


In [55]: fig1, ax1 = plt.subplots(figsize=(12,7))
df.groupby('Product_ID')['Orders'].sum().nlargest(10).sort_values(ascending=False).plot(kind='bar')
Out[55]: <Figure with 1 Axes>


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