Gender

Quantity

Product Category

Price per Unit

Age

2

47

3

4

5

```
#IMPORTING LIBRARIES
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
import math as math
import seaborn as sns
#LOADING DATA FROM CSV FILE
import requests
import pandas as pd
import io
url = "https://raw.githubusercontent.com/Vignesh106121/EDAretail/main/retail.csv"
response = requests.get(url)
data = pd.read_csv(io.StringIO(response.text))
#showing the rows
data.head(1001)
₹
                                                                                             -
                                                                            Price
           Transaction
                                                                                     Total
                               Customer
                                                         Product
                         Date
                                         Gender
                                                 Age
                                                                  Quantity
                                                                              per
                    ID
                                      ID
                                                        Category
                                                                                    Amount
                                                                             Unit
                                                                                             th
                          24-
       0
                     1
                          11-
                                CUST001
                                            Male
                                                   34
                                                           Beauty
                                                                         3
                                                                               50
                                                                                       150
                         2023
                          27-
                     2
                          02-
                                                         Clothing
       1
                                CUST002 Female
                                                   26
                                                                         2
                                                                              500
                                                                                      1000
                         2023
                          13-
       2
                     3
                          01-
                                CUST003
                                            Male
                                                   50 Electronics
                                                                               30
                                                                                        30
                         2023
                          21-
       3
                          05-
                                CUST004
                                            Male
                                                   37
                                                         Clothing
                                                                              500
                                                                                       500
                         2023
                          06-
       4
                          05-
                                CUST005
                                            Male
                                                   30
                                                           Beauty
                                                                         2
                                                                               50
                                                                                       100
                         2023
 Next steps:
              Generate code with data

    View recommended plots

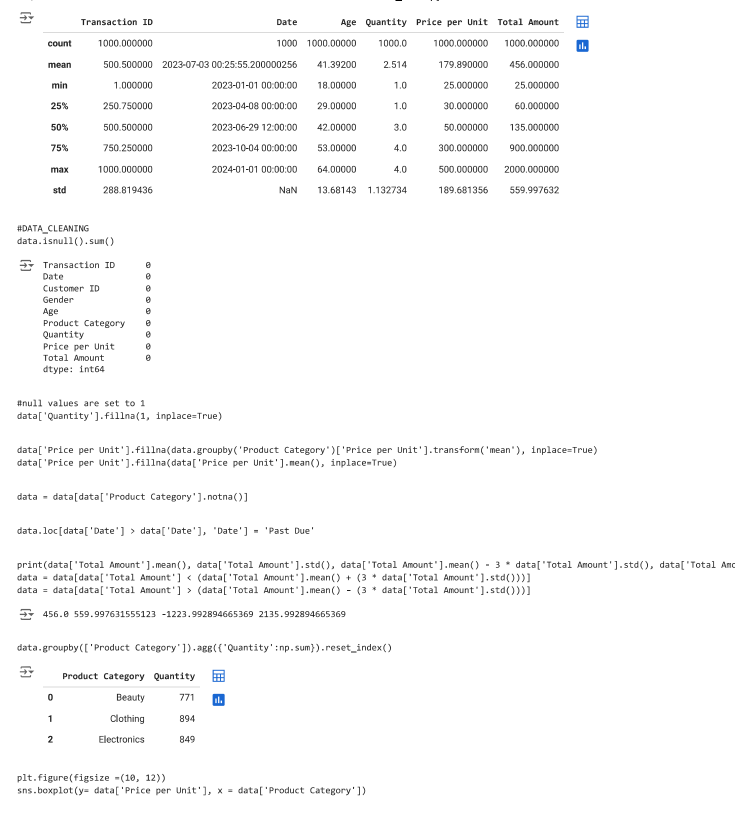
#gives (num rows, num col)
data.shape
→ (1000, 9)
data.dtypes
→ Transaction ID
                           int64
     Date
                          object
     Customer ID
                          object
     Gender
                          object
     Age
                           int64
     Product Category
                          object
     Quantity
                           int64
     Price per Unit
                           int64
     Total Amount
                           int64
     dtype: object
data.nunique()
→ Transaction ID
                          1000
     Date
                           345
                          1000
     Customer ID
```

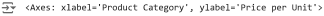
dtype: int64

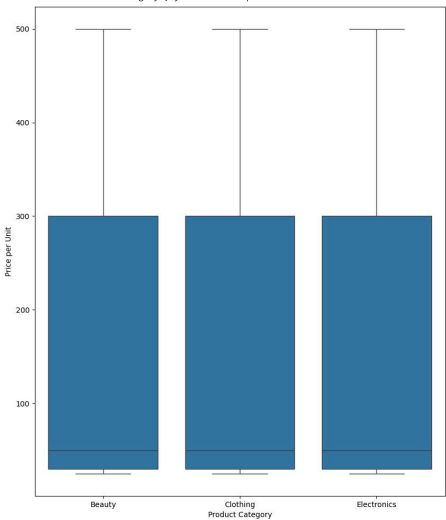
data.describe()

```
6/26/24, 8:58 PM
                                                                        EDA_retail.ipynb - Colab
         Total Amount
                              18
         dtype: int64
    data.info()
    <</pre></p
         RangeIndex: 1000 entries, 0 to 999
         Data columns (total 9 columns):
          # Column
                               Non-Null Count Dtype
          0
             Transaction ID
                               1000 non-null
                                               int64
             Date
                               1000 non-null
                                               object
             Customer ID
                               1000 non-null
                                               object
                               1000 non-null
          3
             Gender
                                               object
          4
             Age
                               1000 non-null
                                               int64
              Product Category 1000 non-null
                                               object
                               1000 non-null
                                               int64
          6
             Quantity
                                               int64
             Price per Unit
                               1000 non-null
          8 Total Amount
                               1000 non-null
                                               int64
         dtypes: int64(5), object(4)
         memory usage: 70.4+ KB
    pd.isnull(data).sum()
    → Transaction ID
                            0
         Date
         Customer ID
                            0
         Gender
                            0
         Age
         Product Category
                            0
         Quantity
                            0
         Price per Unit
         Total Amount
         dtype: int64
    data[["Date"]] = data[["Date"]].apply(pd.to_datetime)
    data["Quantity"] = data["Quantity"].astype(float).astype('Int64')
    data.dtypes
    🚁 <ipython-input-12-759fd6069785>:1: UserWarning: Parsing dates in %d-%m-%Y format when dayfirst=False (the default) was specified. Pass `
           data[["Date"]] = data[["Date"]].apply(pd.to_datetime)
         Transaction ID
                                     int64
                             datetime64[ns]
         Date
         Customer ID
                                    object
                                    object
         Gender
         Age
                                     int64
         Product Category
                                    object
         Quantity
                                     Int64
         Price per Unit
                                     int64
         Total Amount
                                     int64
         dtype: object
    data.nunique()
                             1000
     → Transaction ID
         Date
                             345
         Customer ID
                             1000
         Gender
                               2
         Age
                              47
         Product Category
                               3
         Quantity
                               4
         Price per Unit
                               5
         Total Amount
                              18
```

https://colab.research.google.com/drive/1TtpcZgdmb58GoNqSacQakWhYjhwmKnpo#scrollTo=KsVRMNdPxqjW&printMode=true



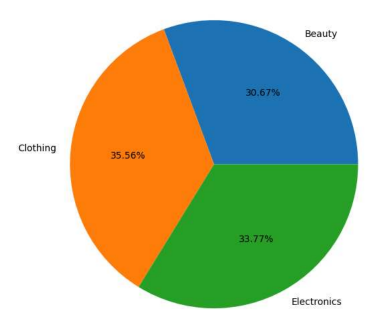


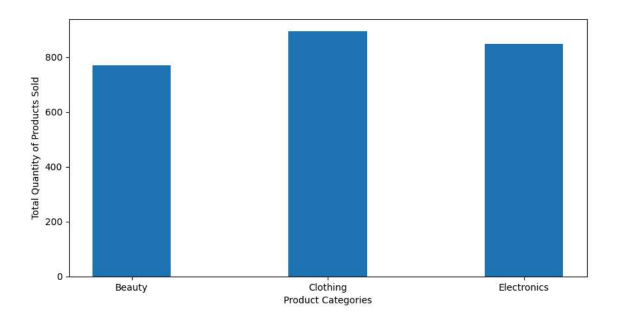


```
df = data.groupby(['Product Category']).agg({'Quantity':np.sum}).reset_index()
fig1 = plt.figure(figsize = (10, 7))
plt.pie(df.Quantity, labels = df['Product Category'],autopct='%1.2f%%')
# show plot
plt.show()

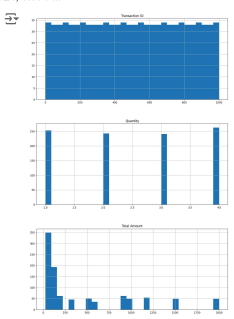
fig2 = plt.figure(figsize = (10, 5))
plt.bar(df['Product Category'], df.Quantity, width = 0.4)
plt.xlabel("Product Categories")
plt.ylabel("Total Quantity of Products Sold")
# show plot
plt.show()
```

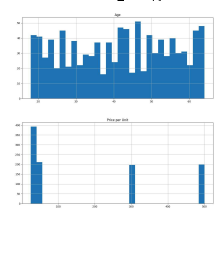




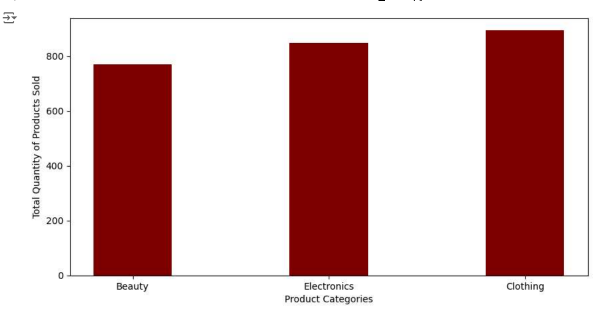


#Plot histogram of all numeric attrubites to see their distribution
# Plot the histograms of each
data.hist(bins=30, figsize=(30,20))
plt.show()

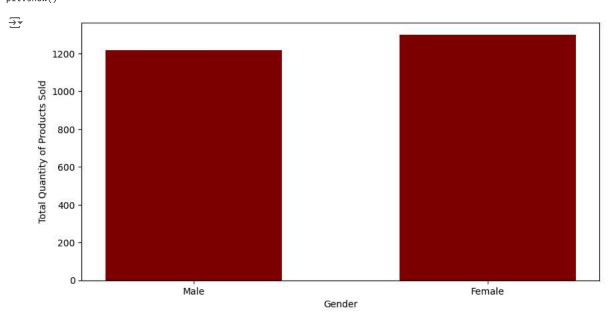




```
# Product Category
df=df.sort_values('Quantity')
fig2 = plt.figure(figsize = (10, 5))
plt.bar(df['Product Category'], df.Quantity, color ='maroon', width = 0.4)
plt.xlabel("Product Categories")
plt.ylabel("Total Quantity of Products Sold")
# show plot
plt.show()
```



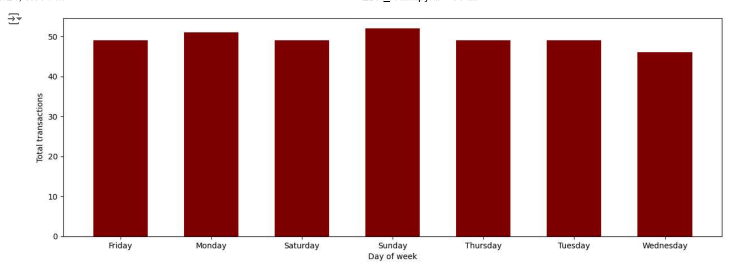
```
#Region
df = data.groupby(['Gender']).agg({'Quantity':np.sum}).reset_index().sort_values('Quantity')
fig = plt.figure(figsize = (10, 5))
plt.bar(df.Gender, df.Quantity, color ='maroon', width = 0.6)
plt.xlabel("Gender")
plt.ylabel("Total Quantity of Products Sold")
# show plot
plt.show()
```



```
#Plot number of transactions on each day of week.
df = data.groupby(['Date']).size()
new_df = df.to_frame(name = 'ize').reset_index()
new_df['NumberofTransactions']=1
new_df['day_of_week'] = new_df['Date'].dt.day_name()

dataTransactions = new_df.groupby('day_of_week')['NumberofTransactions'].agg('sum').reset_index()
dataTransactions = dataTransactions.loc[[0,1,2,3,4,5,6], :] # Sunday to Saturday

# #plotting bar chart
fig = plt.figure(figsize = (15, 5))
plt.bar(dataTransactions.day_of_week, dataTransactions.NumberofTransactions, color ='maroon', width = 0.6)
plt.xlabel("Day of week")
plt.ylabel("Total transactions")
plt.show()
```



df.head(20)
df = data.groupby(['Transaction ID'], sort=False).size().reset\_index(name='Count')
df['Count'].describe()

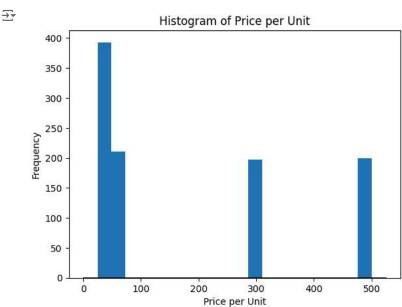
count 1000.0 mean 1.0 std 0.0 min 1.0 25% 1.0 50% 1.0 75% 1.0 max 1.0

Name: Count, dtype: float64

data['NormalizedPrice'] = (data['Price per Unit'] - data['Price per Unit'].mean()) / data['Price per Unit'].std()
data.head(1000)

<del>∑</del> *	1	Transaction ID	Date	Customer ID	Gender	Age	Product Category	Quantity	Price per Unit	Total Amount	ProcessingDays	NormalizedPrice	11.
	0	1	2023-11-24 00:00:00	CUST001	Male	34	Beauty	3	50	150	0 days 00:00:00	-0.68478	
	1	2	2023-02-27 00:00:00	CUST002	Female	26	Clothing	2	500	1000	0 days 00:00:00	1.68762	
	2	3	2023-01-13 00:00:00	CUST003	Male	50	Electronics	1	30	30	0 days 00:00:00	-0.79022	
	3	4	2023-05-21 00:00:00	CUST004	Male	37	Clothing	1	500	500	0 days 00:00:00	1.68762	
	4	5	2023-05-06 00:00:00	CUST005	Male	30	Beauty	2	50	100	0 days 00:00:00	-0.68478	
				•••			•••						
9	95	996	2023-05-16 00:00:00	CUST996	Male	62	Clothing	1	50	50	0 days 00:00:00	-0.68478	
	96	997	2023-11-17	_ CLIST997_	Male_	_ 52_	Reautv	<u>3</u>	30	90	_0.00.00.00		
Next st	teps:	Generate code with data		View	View recommended plots								

```
import matplotlib.pyplot as plt
import numpy as np
from scipy.stats import norm
plt.hist(data['Price per Unit'], bins=20)
plt.xlabel('Price per Unit')
plt.ylabel('Frequency')
plt.title('Histogram of Price per Unit')
# Calculate the mean and standard deviation of the column
mean = np.mean(data['Price per Unit'])
std = np.std(data['Price per Unit'])
# Calculate the theoretical normal distribution
xmin, xmax = plt.xlim()
x = np.linspace(xmin, xmax, 100)
p = norm.pdf(x, mean, std)
# Plot the theoretical normal distribution on top of the histogram
plt.plot(x, p, 'k', linewidth=2)
plt.show()
```



```
import seaborn as sns
import matplotlib.pyplot as plt

sns.boxplot(y=np.log(data['Price per Unit']), x=data['Product Category'])
plt.title('Boxplot of Log(Price per Unit) by Product Category')
plt.xlabel('Product Category')
plt.ylabel('Log(Price per Unit)')
plt.show()
```



# Create an instance of KRinsDiscretizer with 5 bins. ordinal encoding. and uniform strategy