

```
import numpy as np # linear algebra
import pandas as pd
```

```
import os
for dirname, _, filenames in os.walk('/kaggle/input'):
    for filename in filenames:
        print(os.path.join(dirname, filename))
```

```
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
import seaborn as sns
import plotly.express as px
import plotly.graph_objects as go
from sklearn.preprocessing import StandardScaler
from sklearn.pipeline import Pipeline
from sklearn.linear_model import LinearRegression
from sklearn.model_selection import train_test_split
```

```
df=pd.read_csv('/content/retail-sales-dataset.csv')
```

```
df.head()
```

	Transaction ID	Date	Customer ID	Gender	Age	Product Category	Quantity	Price per Unit	Total Amount	
0	1	2023-11-24	CUST001	Male	34	Beauty	3	50	150	
1	2	2023-02-27	CUST002	Female	26	Clothing	2	500	1000	
2	3	2023-01-13	CUST003	Male	50	Electronics	1	30	30	
3	4	2023-05-21	CUST004	Male	37	Clothing	1	500	500	
4	5	2023-05-06	CUST005	Male	30	Beauty	2	50	100	

Next steps: [Generate code with df](#) [New interactive sheet](#)

```
df.isnull().sum()
```

```

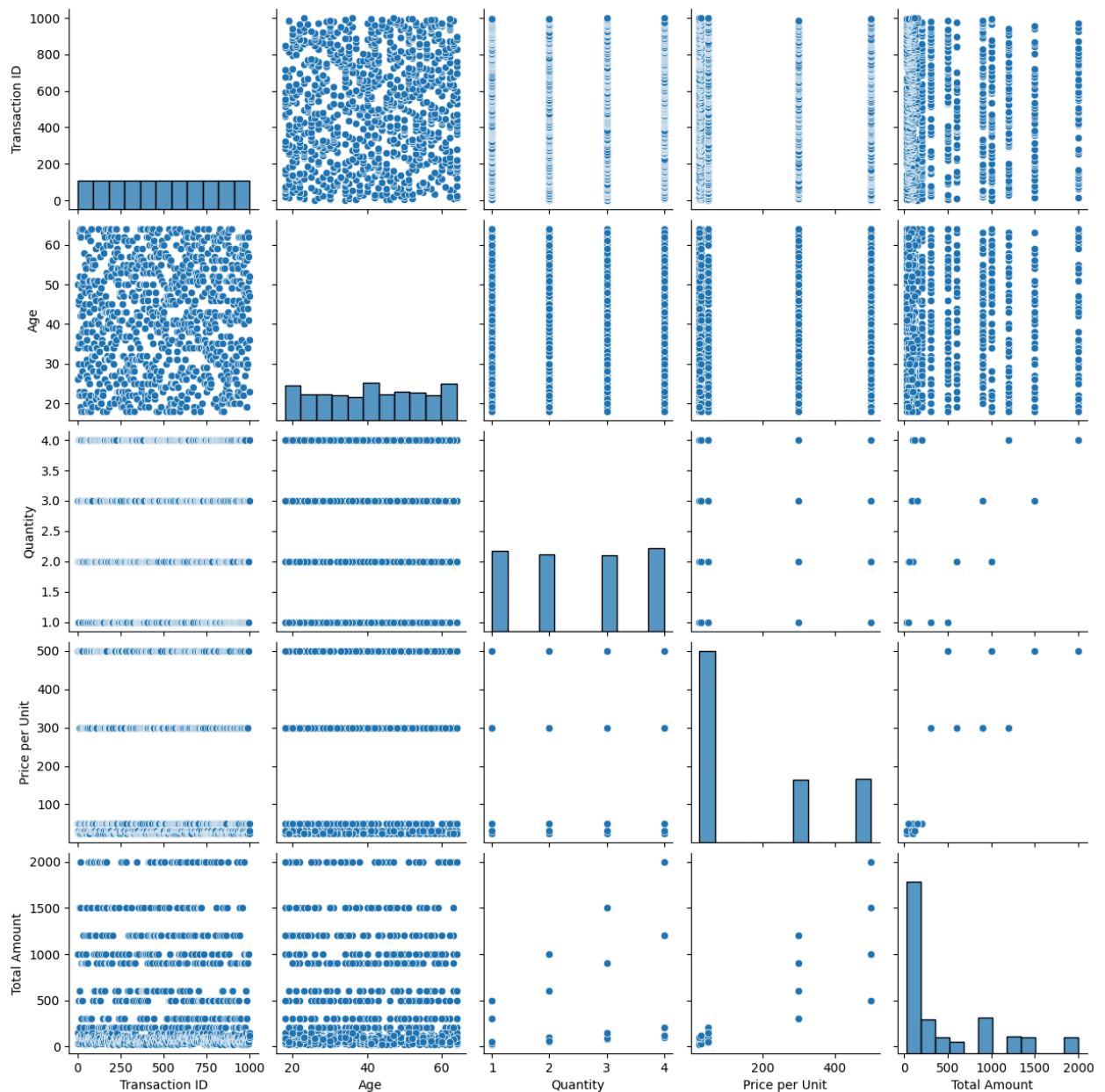
0
Transaction ID  0
Date           0
Customer ID    0
Gender         0
Age           0
Product Category  0
Quantity       0
Price per Unit  0
Total Amount   0

```

```
dtype: int64
```

```
sns.pairplot(data=df)
```

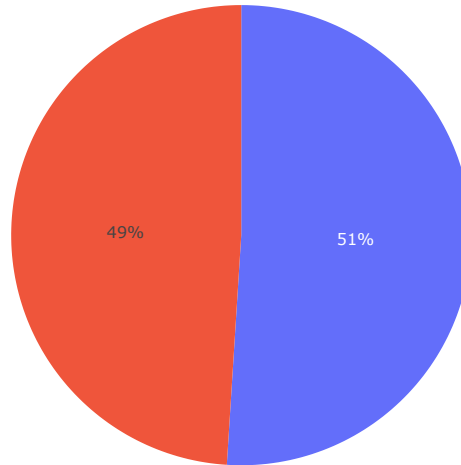
<seaborn.axisgrid.PairGrid at 0x794d976442f0>



```
df['Date']=pd.to_datetime(df['Date'])
```

```
#Pie Chart
#Gender Distribution
df1 = df['Gender']
fig = px.pie(df1,
             names='Gender',
             title='Gender Distribution')
fig.show()
```

Gender Distribution



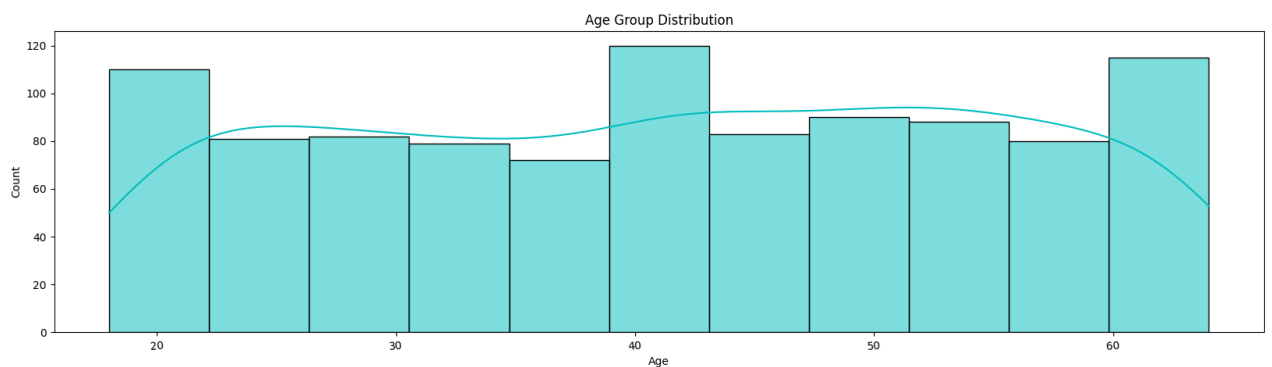
◆ Gemini

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

df = pd.read_csv('/content/retail-sales-dataset.csv')

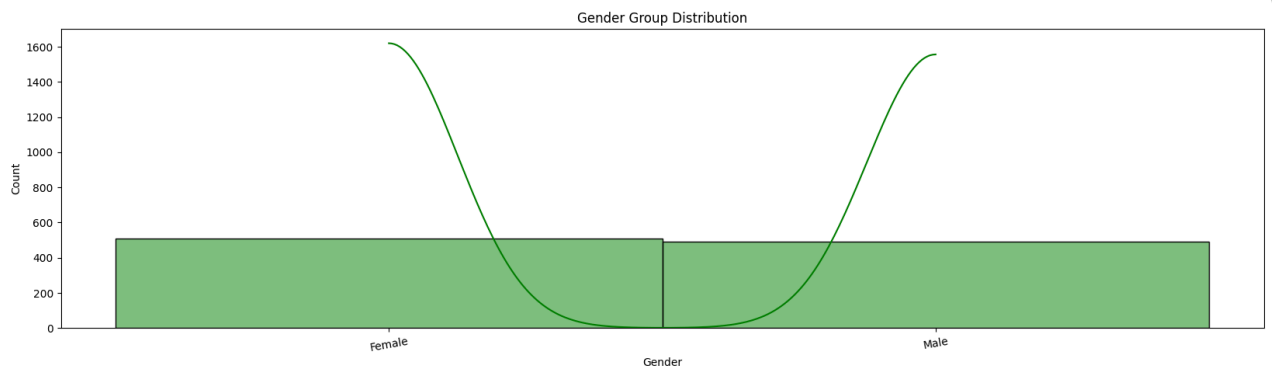
#Histogram Plot
#Age Group Distribution
plt.figure(figsize=(20,5))
sns.histplot(data=df,
              x=df['Age'].sort_values(),
              kde=True,
              color='c')

plt.title('Age Group Distribution')
plt.xticks(rotation=5)
plt.show()
```



```
#Hist plot
#Gender Group Distribution
plt.figure(figsize=(20,5))
sns.histplot(data=df,
              x=df['Gender'].sort_values(),
              kde=True,
              color='g')

plt.title('Gender Group Distribution')
plt.xticks(rotation=10)
plt.show()
```



```
#Violin plot
#Gender & Age Group Distribution
plot = px.violin(x=df['Gender'],
                y=df['Age'],
                box=True,
                points='all')

plot.update_traces(
    box_fillcolor='green',
    opacity=0.5
)

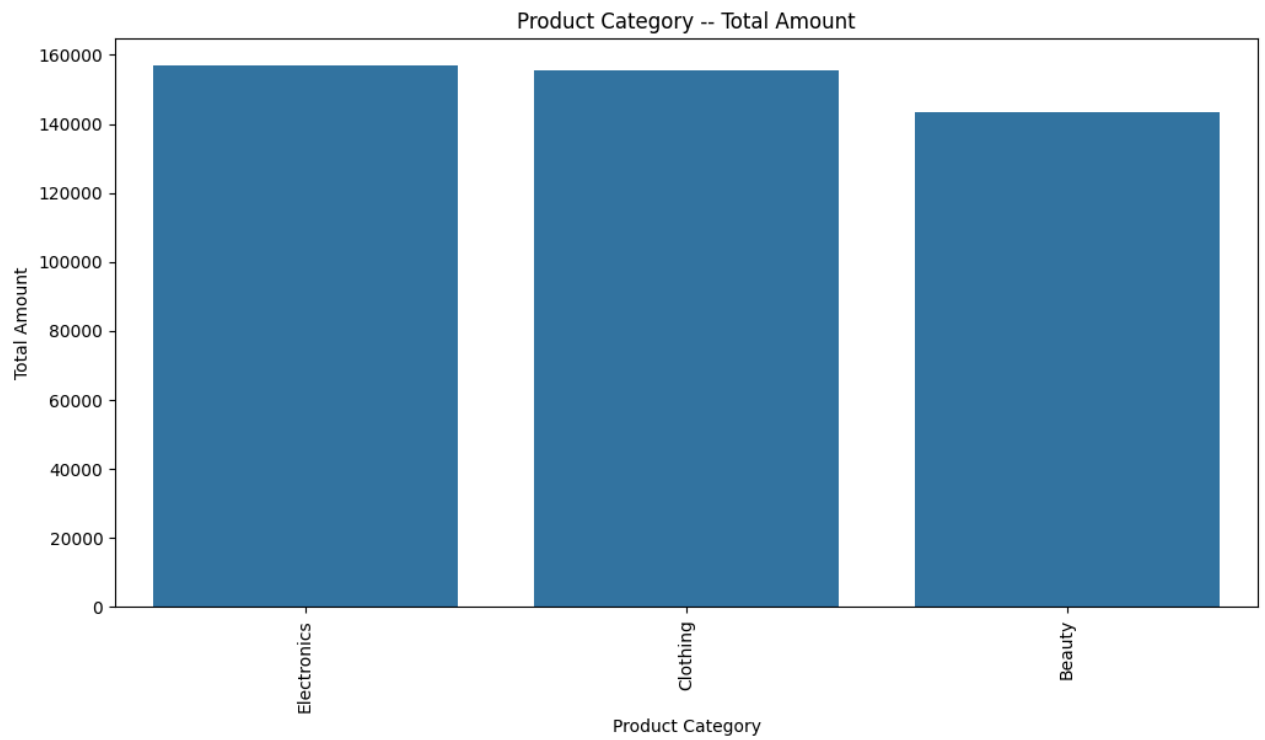
plot.update_layout(
    title='Gender & Age Group Distribution',
    xaxis_title='Gender',
    yaxis_title='Age Group'
)

plot.show()
```



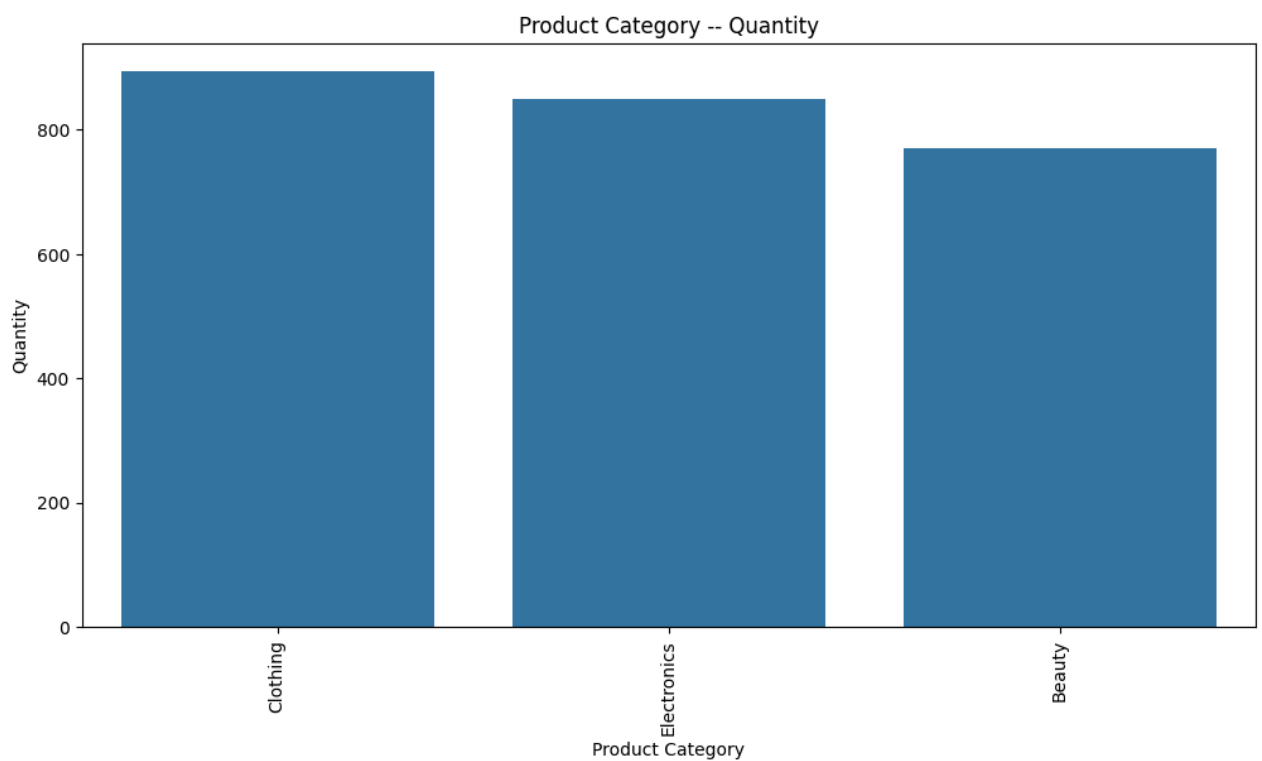
```
#Bar Plot
#Gold_item_net_wt_sum
Gold_item_net_wt = df.groupby('Product Category')['Total Amount'].sum().nlargest(40)
plt.figure(figsize=(12, 6))
sns.barplot(
    x=Gold_item_net_wt.index,
    y=Gold_item_net_wt.values
)

plt.xticks(rotation=90)
plt.title("Product Category -- Total Amount")
plt.xlabel("Product Category")
plt.ylabel("Total Amount")
plt.show()
```



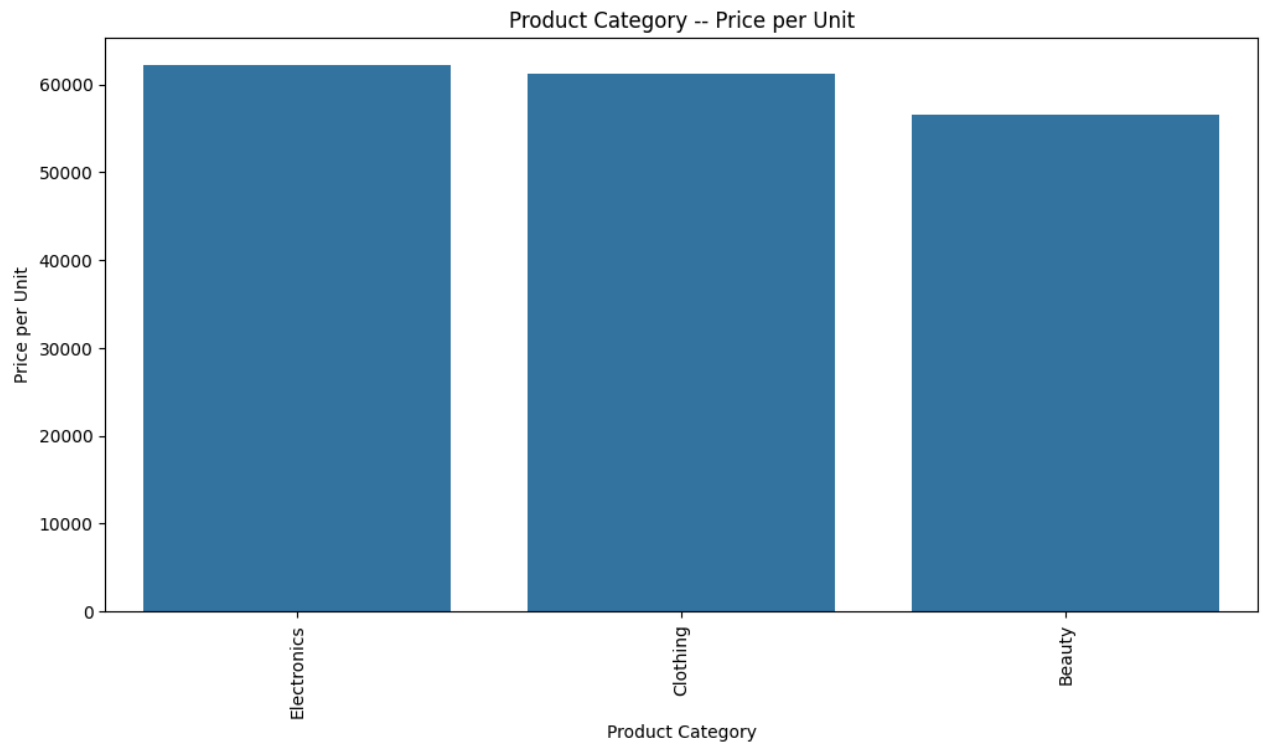
```
#Bar Plot
#Gold_item_net_wt_sum
Gold_item_net_wt = df.groupby('Product Category')['Quantity'].sum().nlargest(40)
plt.figure(figsize=(12, 6))
sns.barplot(
    x=Gold_item_net_wt.index,
    y=Gold_item_net_wt.values
)

plt.xticks(rotation=90)
plt.title("Product Category -- Quantity")
plt.xlabel("Product Category")
plt.ylabel("Quantity")
plt.show()
```



```
#Bar Plot
#Gold_item_net_wt_sum
Gold_item_net_wt = df.groupby('Product Category')['Price per Unit'].sum().nlargest(40)
plt.figure(figsize=(12, 6))
sns.barplot(
    x=Gold_item_net_wt.index,
    y=Gold_item_net_wt.values
)

plt.xticks(rotation=90)
plt.title("Product Category -- Price per Unit")
plt.xlabel("Product Category")
plt.ylabel("Price per Unit")
plt.show()
```



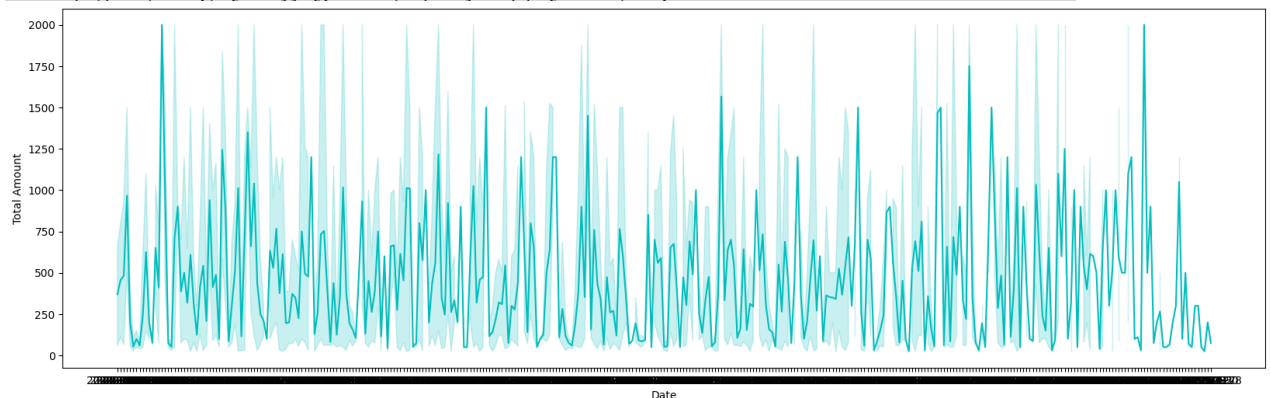
```
plt.figure(figsize=(20,6))
sns.lineplot(data=df, x=df['Date'], y=df['Total Amount'], color='c')
plt.show
```

matplotlib.pyplot.show
def show(*args, **kwargs) -> None

</usr/local/lib/python3.13/dist-packages/matplotlib/pyplot.py>
Display all open figures.

Parameters

block : bool, optional



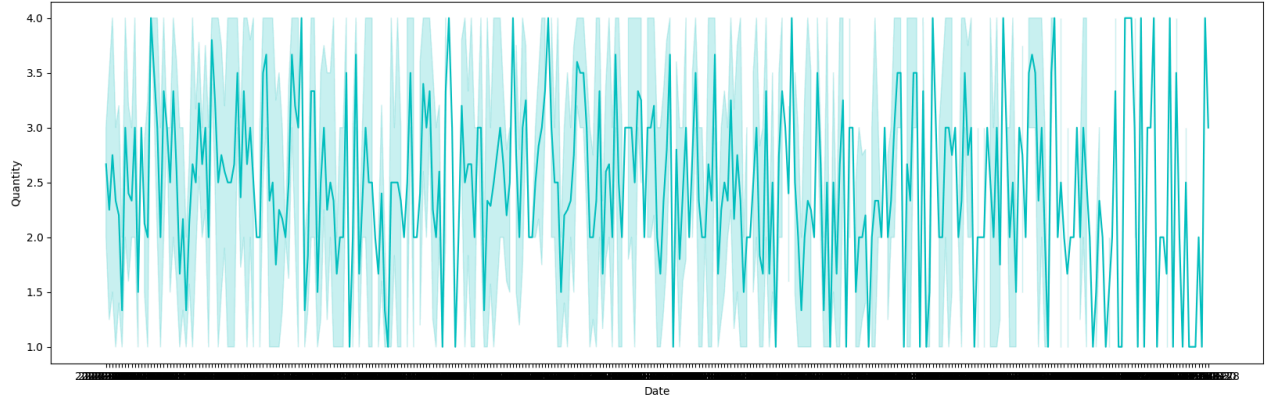
```
plt.figure(figsize=(20,6))
sns.lineplot(data=df, x=df['Date'], y=df['Quantity'], color='c')
plt.show
```

matplotlib.pyplot.show
def show(*args, **kwargs) -> None

</usr/local/lib/python3.13/dist-packages/matplotlib/pyplot.py>
Display all open figures.

Parameters

block : bool, optional



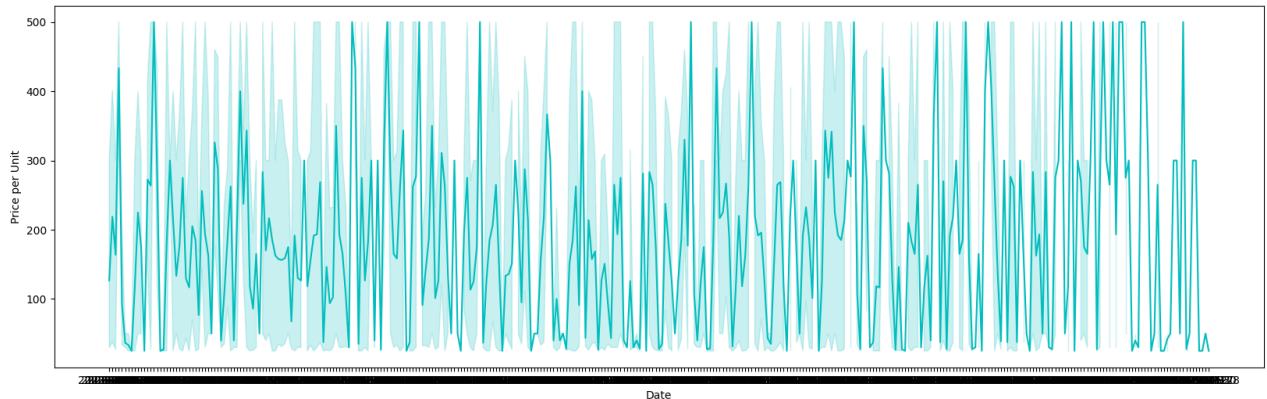
```
plt.figure(figsize=(20,6))
sns.lineplot(data=df, x=df['Date'], y=df['Price per Unit'], color='c')
plt.show
```

matplotlib.pyplot.show
def show(*args, **kwargs) -> None

</usr/local/lib/python3.13/dist-packages/matplotlib/pyplot.py>
Display all open figures.

Parameters

block : bool, optional



```
X=df.drop(['Date', 'Customer ID'],axis=1)
y=df['Total Amount']

#Split the dataset into train and test data
X_train,X_test,y_train,y_test=train_test_split(X,y,test_size=0.2,random_state=42)
```

```
#we are getting cat columns and num columns for extra encoding purpose
num_cols=[col for col in X_train.columns if X_train[col].dtype!='0']
cat_cols=[col for col in X_train.columns if X_train[col].dtype=='0']
```

```
#numerical processing pipeline
numeric_processor=Pipeline(
    steps=[
        ("scaler",StandardScaler())
```

```
]
)
```

```
#categorical processing
from sklearn.preprocessing import OneHotEncoder

categorical_processor=Pipeline(
    steps=[
        ("onehot",OneHotEncoder(handle_unknown='ignore'))
    ]
)
```

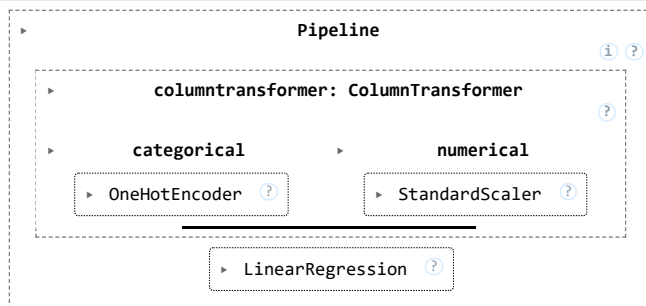
```
#combine technique
from sklearn.compose import ColumnTransformer

preprocessor=ColumnTransformer(
    [
        ('categorical',categorical_processor,['Gender','Product Category']),
        ('numerical',numeric_processor,['Age','Quantity','Price per Unit','Total Amount'])
    ]
)
```

```
from sklearn.pipeline import make_pipeline

pipe=make_pipeline(preprocessor,LinearRegression())
```

```
pipe.fit(X_train,y_train)
```



```
y_pred=pipe.predict(X_test)
```

```
from sklearn.metrics import r2_score

score=r2_score(y_pred,y_test)
```

```
print(score)
```

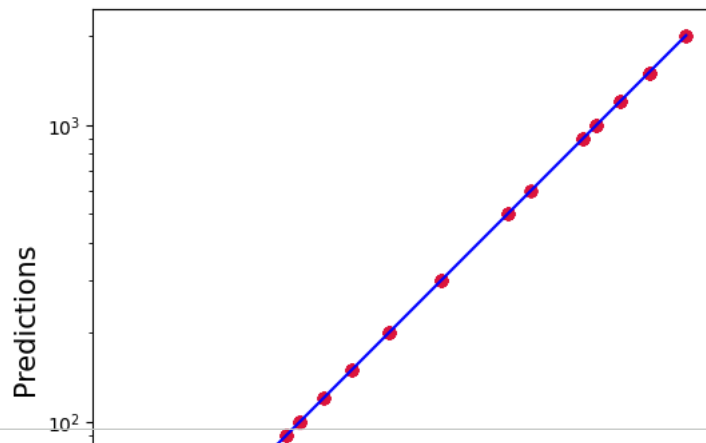
```
1.0
```

```
plt.figure(figsize=(6,6))
plt.scatter(y_test, y_pred, c='crimson')
plt.yscale('log')
plt.xscale('log')

p1 = max(max(y_pred), max(y_test))
p2 = min(min(y_pred), min(y_test))

plt.plot([p1, p2], [p1, p2], 'b-')

plt.xlabel('True Values', fontsize=15)
plt.ylabel('Predictions', fontsize=15)
plt.axis('equal')
plt.show()
```

```
# plotting the error
c = [i for i in range(1,len(y_test)+1,1)]
plt.plot(c,y_test-y_pred,color='green',linestyle='-')
plt.xlabel('index')
plt.ylabel('Error')
plt.title('Error Value')
plt.show()
```

