```
# Importing libraries
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns
# Load datasets
customers = pd.read csv("Customers.csv")
products = pd.read csv("Products.csv")
transactions = pd.read csv("Transactions.csv")
print(customers.info())
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 200 entries, 0 to 199
Data columns (total 4 columns):
                   Non-Null Count
#
     Column
                                   Dtype
     -----
                   -----
 0
     CustomerID
                   200 non-null
                                   object
 1
     CustomerName
                   200 non-null
                                   object
 2
     Region
                   200 non-null
                                   object
 3
     SignupDate
                   200 non-null
                                   object
dtypes: object(4)
memory usage: 6.4+ KB
None
print(transactions.info())
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 1000 entries, 0 to 999
Data columns (total 7 columns):
#
     Column
                      Non-Null Count Dtype
- - -
 0
    TransactionID
                      1000 non-null
                                      object
1
     CustomerID
                      1000 non-null
                                      object
 2
    ProductID
                      1000 non-null
                                      object
 3
    TransactionDate 1000 non-null
                                      object
 4
                      1000 non-null
     Quantity
                                      int64
 5
     TotalValue
                      1000 non-null
                                      float64
     Price
6
                      1000 non-null
                                      float64
dtypes: float64(2), int64(1), object(4)
memory usage: 54.8+ KB
None
print(products.info())
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 100 entries, 0 to 99
Data columns (total 4 columns):
#
     Column
                  Non-Null Count
                                  Dtype
- - -
     _ _ _ _ _ _
     ProductID 100 non-null
 0
                                  object
```

```
1
                  100 non-null
     ProductName
                                   object
 2
                                   object
     Category
                  100 non-null
3
     Price
                  100 non-null
                                   float64
dtypes: float64(1), object(3)
memory usage: 3.3+ KB
None
print(customers.head())
  CustomerID
                    CustomerName
                                          Region
                                                  SignupDate
0
       C0001
                Lawrence Carroll
                                   South America
                                                  2022-07-10
1
       C0002
                  Elizabeth Lutz
                                            Asia 2022-02-13
2
       C0003
                  Michael Rivera
                                   South America 2024-03-07
3
              Kathleen Rodriguez
                                   South America 2022-10-09
       C0004
4
                     Laura Weber
       C0005
                                            Asia 2022-08-15
print(products.head())
                          ProductName
  ProductID
                                          Category
                                                      Price
0
       P001
                ActiveWear Biography
                                             Books
                                                     169.30
       P002
               ActiveWear Smartwatch
                                                    346.30
1
                                       Electronics
2
       P003
             ComfortLiving Biography
                                             Books
                                                     44.12
3
       P004
                       BookWorld Rua
                                                     95.69
                                        Home Decor
4
       P005
                     TechPro T-Shirt
                                          Clothing 429.31
print(transactions.head())
  TransactionID CustomerID ProductID
                                           TransactionDate
                                                             Quantity \
0
         T00001
                     C0199
                                 P067
                                       2024-08-25 12:38:23
                                                                    1
                                       2024-05-27 22:23:54
1
         T00112
                                                                    1
                     C0146
                                 P067
2
                     C0127
                                 P067
                                       2024-04-25 07:38:55
                                                                    1
         T00166
3
         T00272
                                       2024-03-26 22:55:37
                                                                    2
                     C0087
                                 P067
4
         T00363
                     C0070
                                 P067
                                       2024-03-21 15:10:10
                                                                    3
   TotalValue
                Price
0
       300.68
               300.68
1
       300.68
              300.68
2
       300.68
               300.68
3
       601.36
               300.68
4
       902.04
              300.68
print(customers.isnull().sum())
                0
CustomerID
CustomerName
                0
                0
Region
SignupDate
                0
dtype: int64
print(products.isnull().sum())
```

```
ProductID
                0
ProductName
                0
Category
                0
Price
                0
dtype: int64
print(transactions.isnull().sum())
TransactionID
                    0
                    0
CustomerID
ProductID
                    0
TransactionDate
                    0
                    0
Quantity
TotalValue
                    0
                    0
Price
dtype: int64
print(customers.describe())
       CustomerID
                        CustomerName
                                                       SignupDate
                                              Region
count
              200
                                  200
                                                  200
                                                              200
unique
              200
                                  200
                                                              179
            C0001
                    Lawrence Carroll
                                       South America
top
                                                       2024-11-11
freq
                1
                                                   59
print(products.describe())
            Price
       100.000000
count
       267.551700
mean
std
       143.219383
        16.080000
min
25%
       147.767500
       292.875000
50%
       397.090000
75%
       497.760000
max
print(transactions.describe())
                      TotalValue
                                        Price
          Quantity
count
       1000.000000
                     1000.000000
                                   1000.00000
          2.537000
                      689.995560
                                    272.55407
mean
std
          1.117981
                      493.144478
                                    140.73639
min
          1.000000
                       16.080000
                                     16.08000
25%
          2.000000
                      295.295000
                                    147.95000
50%
          3.000000
                      588.880000
                                    299.93000
75%
          4.000000
                     1011.660000
                                    404.40000
max
          4.000000
                     1991.040000
                                    497.76000
plt.figure(figsize=(10,6))
sns.histplot(products['Price'], kde=True, color='blue')
```

```
plt.title('Product Price Distribution')
plt.xlabel('Price (USD)')
plt.ylabel('Frequency')
plt.show()
```



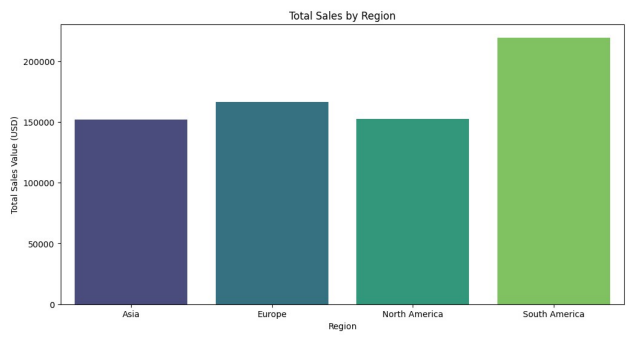
```
region_sales = transactions.merge(customers[['CustomerID', 'Region']],
on='CustomerID', how='left')
region_sales = region_sales.groupby('Region')
['TotalValue'].sum().reset_index()

plt.figure(figsize=(12,6))
sns.barplot(data=region_sales, x='Region', y='TotalValue',
palette='viridis')
plt.title('Total Sales by Region')
plt.xlabel('Region')
plt.ylabel('Total Sales Value (USD)')
plt.show()

<ipython-input-18-8cb4bf5f0f37>:2: FutureWarning:

Passing `palette` without assigning `hue` is deprecated and will be
removed in v0.14.0. Assign the `x` variable to `hue` and set
`legend=False` for the same effect.
```

sns.barplot(data=region_sales, x='Region', y='TotalValue', palette='viridis')



```
popular category = transactions.merge(products[['ProductID',
'Category']], on='ProductID', how='left')
category sales = popular category.groupby('Category')
['TotalValue'].sum().reset index()
plt.figure(figsize=(10,6))
sns.barplot(data=category sales, x='Category', y='TotalValue',
palette='magma')
plt.title('Total Sales by Product Category')
plt.xlabel('Category')
plt.ylabel('Total Sales Value (USD)')
plt.show()
<ipython-input-19-f2475fd2d888>:5: FutureWarning:
Passing `palette` without assigning `hue` is deprecated and will be
removed in v0.14.0. Assign the `x` variable to `hue` and set
`legend=False` for the same effect.
  sns.barplot(data=category sales, x='Category', y='TotalValue',
palette='magma')
```

