sales database

April 5, 2025

0.0.1 TASK 7: Get Basic Sales Summary from a MySQL Database using Python

```
[118]: # import required libraries
       import mysql.connector
       import pandas as pd
       import matplotlib.pyplot as plt
       import warnings
       warnings.filterwarnings('ignore')
[119]: # Connect to Mysql
       mydb = mysql.connector.connect(
          host = "localhost",
          user = "root",
          password = "ksh.ti99%",
          database = "online_sales",
          use_pure = True,
       # create cursor
       mycursor = mydb.cursor()
       print(mydb)
      <mysql.connector.connection.MySQLConnection object at 0x000001659D30C8C0>
[120]: # run query
       mycursor.execute("SELECT * FROM adidas_sales")
       output = mycursor.fetchall()
[121]: query = "SELECT * FROM adidas_sales"
       sales_data = pd.read_sql(query, mydb)
[122]: # view the dataset
       sales_data.head()
[122]:
             Retailer Retailer_ID Invoice_Date
                                                    Region
                                                               State
                                                                          City \
       0 Foot Locker
                           1185732
                                       1/1/2020 Northeast New York New York
       1 Foot Locker
                           1185732
                                       1/2/2020 Northeast New York New York
```

```
2 Foot Locker
                     1185732
                                 1/3/2020
                                           Northeast
                                                       New York New York
3 Foot Locker
                                 1/4/2020
                                                       New York
                                                                  New York
                     1185732
                                           Northeast
4 Foot Locker
                     1185732
                                 1/5/2020
                                            Northeast
                                                       New York
                                                                  New York
                               Price_per_Unit
                                                Units_Sold
                                                            Total_Sales
                      Product
0
       Men's Street Footwear
                                            50
                                                      1200
                                                                  600000
1
     Men's Athletic Footwear
                                            50
                                                      1000
                                                                  500000
     Women's Street Footwear
2
                                            40
                                                      1000
                                                                  400000
  Women's Athletic Footwear
3
                                            45
                                                       850
                                                                  382500
               Men's Apparel
                                            60
                                                                  540000
                                                       900
   Operating_Profit Operating_Margin Sales_Method
0
             300000
                                  50%
                                           In-store
1
             150000
                                  30%
                                           In-store
2
                                           In-store
             140000
                                  35%
3
             133875
                                  35%
                                           In-store
4
             162000
                                  30%
                                           In-store
```

1 Exploratory Data Analysis

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 9648 entries, 0 to 9647
Data columns (total 13 columns):

#	Column	Non-Null Count	Dtype
0	Retailer	9648 non-null	object
1	Retailer_ID	9648 non-null	int64
2	Invoice_Date	9648 non-null	object
3	Region	9648 non-null	object
4	State	9648 non-null	object
5	City	9648 non-null	object
6	Product	9648 non-null	object
7	Price_per_Unit	9648 non-null	int64
8	Units_Sold	9648 non-null	int64

```
9
           Total_Sales
                              9648 non-null
                                               int64
       10
          Operating_Profit 9648 non-null
                                               int64
       11
           Operating_Margin 9648 non-null
                                               object
       12 Sales_Method
                              9648 non-null
                                               object
      dtypes: int64(5), object(8)
      memory usage: 980.0+ KB
[126]: sales_data.describe()
[126]:
               Retailer_ID
                            Price_per_Unit
                                              Units_Sold
                                                             Total_Sales \
              9.648000e+03
                                9648.000000
                                             9648.000000
                                                             9648.000000
       count
              1.173850e+06
                                  45.216625
                                              256.930037
                                                            93273.437500
       mean
       std
              2.636038e+04
                                  14.705397
                                              214.252030
                                                           141916.016727
              1.128299e+06
                                   7.000000
      min
                                                0.000000
                                                                0.000000
       25%
              1.185732e+06
                                  35.000000
                                              106.000000
                                                             4254.500000
       50%
              1.185732e+06
                                  45.000000
                                              176.000000
                                                             9576.000000
       75%
              1.185732e+06
                                  55.000000
                                              350.000000
                                                           150000.000000
              1.197831e+06
                                 110.000000
                                            1275.000000
                                                           825000.000000
      max
              Operating_Profit
       count
                   9648.000000
                  34425.282131
      mean
       std
                  54193.124141
      min
                      0.000000
       25%
                   1922.000000
       50%
                   4371.500000
       75%
                  52063.000000
                 390000.000000
       max
[127]: # Run sql to summarizze sales data
       # Find revenue for each product
       query = """
       SELECT
           Product AS product,
           SUM(Units_Sold) AS total_qty,
           SUM(Units_Sold * Price_per_Unit) AS revenue
       FROM adidas_sales
       GROUP BY Product
       11 11 11
       df_revenue = pd.read_sql_query(query, mydb)
       # print the result
       print("\nSales Summary:")
       print(df_revenue)
```

Sales Summary:

```
product total_qty
                                          revenue
0
      Men's Street Footwear
                             593320.0 27680769.0
1
    Men's Athletic Footwear
                             435526.0 20577180.0
2
    Women's Street Footwear
                            392269.0 17201563.0
3 Women's Athletic Footwear
                             317236.0 14315521.0
4
              Men's Apparel
                             306683.0 16520632.0
5
            Women's Apparel
                            433827.0 23870985.0
```

Creating First Sales Chart

```
[128]: # Plot Revenue by Product

df_revenue.plot(kind='bar', x = 'product', y='revenue', legend=False)
plt.title("Revenue by Product")
plt.xlabel("Product")
plt.ylabel("Revenue")
plt.savefig("Sales_chart.png")
plt.show()
```

