```
Project 2 Section
import pandas as pd
df = pd.read_csv('sales_data.csv')
/usr/local/lib/python3.10/dist-packages/ipykernel/ipkernel.py:283: DeprecationWarning: `should run async` will not call `transform cell`
       and should_run_async(code)
    4
print(df.head(10))
     Show hidden output
import pandas as pd
import matplotlib.pyplot as plt
/usr/local/lib/python3.10/dist-packages/ipykernel/ipkernel.py:283: DeprecationWarning: `should_run_async` will not call `transform_cell`
       and should_run_async(code)
    4
# Load the sales data
file_path = 'sales_data.csv'
sales_data = pd.read_csv(file_path)
🚁 /usr/local/lib/python3.10/dist-packages/ipykernel/ipkernel.py:283: DeprecationWarning: `should_run_async` will not call `transform_cell`
       and should_run_async(code)
# Display the first few rows of the dataframe
print(sales_data.head())
     Show hidden output
# 1. The most prevalent products in customer baskets
prevalent_products = sales_data['Product Name'].value_counts()
print("Most prevalent products in customer baskets:")
print(prevalent_products)
     Show hidden output
# 2. The frequency by which customers were large buyers or filled up large baskets
# Assuming large basket is defined as having more than 3 items in a single order
large_basket_orders = sales_data.groupby('OrderID').size()
large_basket_frequency = large_basket_orders[large_basket_orders > 3].count()
print(f"Frequency of large basket orders: {large_basket_frequency}")
     Show hidden output
# 3. Which stores contained the large-basket buyers and by how much
large_basket_store_counts = sales_data[sales_data['OrderID'].isin(large_basket_orders[large_basket_orders > 3].index)]['StoreID'].value_coun
print("Stores containing large-basket buyers and their counts:")
print(large_basket_store_counts)
     Show hidden output
# 4. A visualization that ranks the top large-basket customer stores by frequency
plt.figure(figsize=(10, 6))
if not large_basket_store_counts.empty:
   large_basket_store_counts.plot(kind='bar')
   plt.title('Top Large-Basket Customer Stores by Frequency')
   plt.xlabel('Store ID')
   plt.ylabel('Frequency')
   plt.xticks(rotation=45)
   plt.show()
   print("No large-basket orders found to plot.")
\rightarrow
     Show hidden output
```

```
# 5. A top-n list of products which were typical to customers in this demographic
top_n_products = prevalent_products.head(10)
print("Top-N list of products typical to customers in this demographic:")
print(top_n_products)
    Show hidden output
# 6. A categorical approach to the above demographic - what is the categoric makeup of their baskets on average?
categoric_makeup = sales_data[sales_data['OrderID'].isin(large_basket_orders[large_basket_orders > 3].index)]['Product Name'].value_counts(r
print("Categoric makeup of their baskets on average:")
print(categoric_makeup)
     Show hidden output
# 7. Formulate a visualization for item 6
plt.figure(figsize=(10, 6))
if not categoric_makeup.empty:
   categoric_makeup.plot(kind='bar')
   plt.title('Categoric Makeup of Large-Basket Orders')
   plt.xlabel('Product Name')
   plt.ylabel('Proportion')
   plt.xticks(rotation=45)
   plt.show()
else:
   print("No large-basket orders found to plot categoric makeup.")
     Show hidden output
Project 3 Section
   1. Most Prevalent Products
# Step 1
product_counts = sales_data['Product Name'].value_counts()
print("Most Prevalent Products:")
print(product_counts.head())
→ Most Prevalent Products:
     Product Name
                 226
     Laptop
     Mouse
                 208
     Keyboard
                195
     Monitor
                188
     Printer
                182
     Name: count, dtype: int64
     /usr/local/lib/python3.10/dist-packages/ipykernel/ipkernel.py:283: DeprecationWarning: `should_run_async` will not call `transform_cell`
       and should_run_async(code)
    4
   2. Large Basket Orders
# Step 2
large_basket_threshold = 5
basket_sizes = sales_data.groupby('CustomerID').size()
large_basket_counts = basket_sizes[basket_sizes > large_basket_threshold].count()
print("Number of Large Baskets:")
print(large_basket_counts)
/usr/local/lib/python3.10/dist-packages/ipykernel/ipkernel.py:283: DeprecationWarning: `should_run_async` will not call `transform_cell`
       and should_run_async(code)
     Number of Large Baskets:
     18
```

3. Stores Containing Large-Basket Buyers

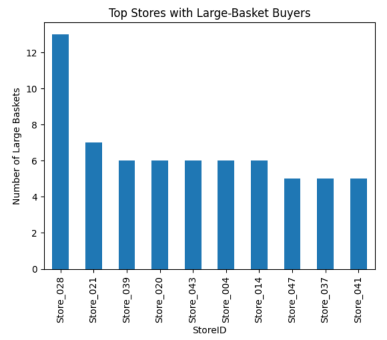
```
# Step 3
large_basket_stores = sales_data[sales_data['CustomerID'].isin(basket_sizes[basket_sizes > large_basket_threshold].index)]
store_large_basket_counts = large_basket_stores['StoreID'].value_counts()
print("Stores with Large-Basket Buyers:")
print(store_large_basket_counts)
/usr/local/lib/python3.10/dist-packages/ipykernel/ipkernel.py:283: DeprecationWarning: `should_run_async` will not call `transform_cell'
       and should_run_async(code)
     Stores with Large-Basket Buyers:
     StoreID
     Store_028
                  13
     Store_021
                   7
     Store_039
                   6
     Store_020
Store_043
                   6
                   6
     Store_004
     Store 014
                   6
     Store_047
                   5
     Store_037
                   5
     Store_041
     Store 029
     Store_017
                   4
     Store_011
                   4
     Store_008
                   4
     Store_038
                   3
     Store_034
                   3
     Store 035
                   3
     Store_003
Store_032
                   3
                   3
     Store_030
     Store_026
                   3
     Store_015
                   3
     Store_010
                   3
     Store_009
     Store 044
                   2
     Store_045
                   2
     Store_046
     Store_007
                   1
     Store_051
     Name: count, dtype: int64
```

4. Visualization of Top Large-Basket Customer Stores by Frequency

```
import matplotlib.pyplot as plt

# Step 4
store_large_basket_counts.head(10).plot(kind='bar')
plt.title('Top Stores with Large-Basket Buyers')
plt.xlabel('StoreID')
plt.ylabel('Number of Large Baskets')
plt.show()
```

//usr/local/lib/python3.10/dist-packages/ipykernel/ipkernel.py:283: DeprecationWarning: `should\_run\_async` will not call `transform\_cell`
and should\_run\_async(code)



## 5. Top-N List of Products Typical to Customers

```
# Step 5
large_basket_products = large_basket_stores['Product Name'].value_counts()
top_n = 10
print("Top Products in Large Baskets:")
print(large_basket_products.head(top_n))
    Top Products in Large Baskets:
     Product Name
                 27
     Keyboard
     Printer
                 27
     Laptop
                 22
                 21
     Monitor
     Mouse
                 21
     Name: count, dtype: int64
     /usr/local/lib/python3.10/dist-packages/ipykernel/ipkernel.py:283: DeprecationWarning: `should_run_async` will not call `transform_cell`
       and should_run_async(code)
    4
```

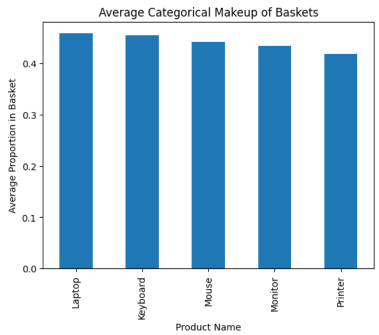
## 6. Categoric Makeup of Their Baskets on Average

```
# Step 6
basket_makeup = sales_data.groupby('CustomerID')['Product Name'].apply(lambda x: x.value_counts(normalize=True))
print("Average Categorical Makeup of Baskets:")
print(basket_makeup.head())
    /usr/local/lib/python3.10/dist-packages/ipykernel/ipkernel.py:283: DeprecationWarning: `should_run_async` will not call `transform_cell`
       and should_run_async(code)
     Average Categorical Makeup of Baskets:
     CustomerID
     Cust_003
                 Keyboard
                             1.000000
     Cust_004
                 Laptop
                             1.000000
     Cust_005
                             0.333333
                 Laptop
                 Printer
                             0.333333
                             0.333333
                 Mouse
     Name: Product Name, dtype: float64
```

## 7. Visualization for Categoric Makeup

```
# Step 7
basket_makeup_df = basket_makeup.unstack().mean().sort_values(ascending=False)
basket_makeup_df.plot(kind='bar')
plt.title('Average Categorical Makeup of Baskets')
plt.xlabel('Product Name')
plt.ylabel('Average Proportion in Basket')
plt.show()
```

//wsr/local/lib/python3.10/dist-packages/ipykernel/ipkernel.py:283: DeprecationWarning: `should\_run\_async` will not call `transform\_cell`
and should\_run\_async(code)



## 8. Market Basket Analysis

```
from mlxtend.frequent_patterns import apriori, association_rules
# Step 8
basket = (sales_data.groupby(['StoreID', 'OrderID', 'Product Name'])['Product Name']
          .count().unstack().reset_index().fillna(0)
          .set_index(['StoreID', 'OrderID']))
def encode_units(x):
    return 1 if x >= 1 else 0
basket_sets = basket.applymap(encode_units)
frequent_itemsets = apriori(basket_sets, min_support=0.01, use_colnames=True)
rules = association_rules(frequent_itemsets, metric="lift", min_threshold=1, support_only=False, num_itemsets=frequent_itemsets['itemsets'].a
print(frequent_itemsets.sort_values(by='support', ascending=False).head())
print(rules.head())
\overline{\Rightarrow}
                    itemsets
         support
                    (Laptop)
     1 0.446640
       0.411067
                     (Mouse)
     0 0.385375 (Keyboard)
     2 0.371542
                   (Monitor)
     4 0.359684
     Empty DataFrame
     Columns: [antecedents, consequents, antecedent support, consequent support, support, confidence, lift, representativity, leverage, convi
     /usr/local/lib/python3.10/dist-packages/ipykernel/ipkernel.py:283: DeprecationWarning: `should_run_async` will not call `transform_cell`
```

and should\_run\_async(code) <ipython-input-62-280dec10de1d>:12: FutureWarning: DataFrame.applymap has been deprecated. Use DataFrame.map instead. basket\_sets = basket.applymap(encode\_units)

/usr/local/lib/python3.10/dist-packages/mlxtend/frequent\_patterns/fpcommon.py:161: DeprecationWarning: DataFrames with non-bool types re