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Get the existing SparkContext sc = SparkContext.getOrCreate()

Read the CSV file into a DataFrame

Initialize SQLContext sqlContext = SQLContext(sc) # Path to the uploaded file

Part 1

```
1.1
        1.1.1
In [2]: from google.colab import files
        # This will prompt you to select a file from your local filesystem
        uploaded = files.upload()
         Choose Files No file selected
                                                          Upload widget is only available when the cell has been executed in the
        current browser session. Please rerun this cell to enable.
        Saving transactionrecord.csv to transactionrecord.csv
In [3]: !pip install wget # Installing wget
        # The 'wget' package is a Python implementation of the popular command-line download tool.
        # It allows you to download files from the internet programmatically within your Python scripts.
        !pip install pyspark # Installing PySpark
        # The 'pyspark' package is the Python API for Apache Spark, a distributed computing framework.
        # PySpark enables you to process large datasets efficiently across a cluster of computers,
        # making it an essential tool for big data analytics and processing tasks in Python.
        Collecting wget
          Downloading wget-3.2.zip (10 kB)
          Preparing metadata (setup.py) ... done
        Building wheels for collected packages: wget
          Building wheel for wget (setup.py) ... done
Created wheel for wget: filename=wget-3.2-py3-none-any.whl size=9656 sha256=010da5d0188236d1f27ad022e15088198
        8b86f6b81a86fb79c362a293d17a5dc
          Stored in directory: /root/.cache/pip/wheels/8b/f1/7f/5c94f0a7a505ca1c81cd1d9208ae2064675d97582078e6c769
        Successfully built wget
        Installing collected packages: wget
        Successfully installed wget-3.2
        Collecting pyspark
          Downloading pyspark-3.5.2.tar.gz (317.3 MB)
                                                       - 317.3/317.3 MB 1.4 MB/s eta 0:00:00
          Preparing metadata (setup.py) ... done
        Requirement already satisfied: py4j==0.10.9.7 in /usr/local/lib/python3.10/dist-packages (from pyspark) (0.10.9
         .7)
        Building wheels for collected packages: pyspark
          Building wheel for pyspark (setup.py) ... done
          Created wheel for pyspark: filename=pyspark-3.5.2-py2.py3-none-any.whl size=317812365 sha256=bbf84869be8504f1
        40b2e6102959f8932f482b1f5a82173741ae99cbe2af762e\\
          Stored in directory: /root/.cache/pip/wheels/34/34/bd/03944534c44b677cd5859f248090daa9fb27b3c8f8e5f49574
        Successfully built pyspark
        Installing collected packages: pyspark
        Successfully installed pyspark-3.5.2
In [4]: from pyspark import SparkContext
        from pyspark.sql import SQLContext
        from pyspark.sql.functions import when
```

file_path = "transactionrecord.csv" # The file is in the current directory after upload

spark df = sqlContext.read.csv(file path, header=True, inferSchema=True)

```
# Show the rows where 'CustomerNo' is 'NA'
       na_rows = spark_df.filter(spark_df.CustomerNo == 'NA')
       na rows.show()
       # the result shows there's no rows that has 'NA' on CustomerNo column.
       # Replace 'NA' with '-1' in the 'CustomerNo' column
       spark_df = spark_df.withColumn('CustomerNo', when(spark_df.CustomerNo == 'NA', '-1').otherwise(spark_df.CustomerNo')
       # Show the DataFrame after replacement
       spark df.show()
       /usr/local/lib/python3.10/dist-packages/pyspark/sql/context.py:113: FutureWarning: Deprecated in 3.0.0. Use Spa
       rkSession.builder.getOrCreate() instead.
        warnings.warn(
       +-----+
       |TransactionNo|Date|ProductNo|ProductName|Product category|Price|Quantity|CustomerNo|Country|
       +-----
       +-----
       |TransactionNo|
                       Date|ProductNo|
                                           ProductName|Product category|Price|Quantity|CustomerNo|
                                                                                                 Count
       ry|
             +---
       --+
             581482 | 12/9/2019 |
                               22485|Set Of 2 Wooden M...|
                                                                  0ca|21.47|
                                                                               12|
                                                                                      17490|United Kingd
       1
       om l
                                                                  0ca|10.65|
             581475 | 12/9/2019 |
                               22596|Christmas Star Wi...|
                                                                               361
                                                                                      13069|United Kingd
       om|
             581475 | 12/9/2019 |
                               23235|Storage Tin Vinta...|
                                                                                      13069|United Kingd
                                                                  0ca|11.53|
                                                                                121
       om |
             581475 | 12/9/2019 |
                               23272|Tree T-Light Hold...|
                                                                                      13069|United Kingd
                                                                  0ca|10.65|
                                                                                12|
       om|
             581475 | 12/9/2019 |
                               23239|Set Of 4 Knick Kn...|
                                                                  0ca|11.94|
                                                                                      13069|United Kingd
                                                                                6 I
       om|
             581475 | 12/9/2019 |
                               21705|Bag 500g Swirly M...|
                                                                  0ca|10.65|
                                                                                24|
                                                                                      13069|United Kingd
       om |
             581475 | 12/9/2019 |
                               22118|Joy Wooden Block ...|
                                                                  0ca|11.53|
                                                                                181
                                                                                      13069|United Kingd
       om|
             581475 | 12/9/2019 |
                               22119|Peace Wooden Bloc...|
                                                                  0ca|12.25|
                                                                                12|
                                                                                      13069|United Kingd
       om|
             581475 | 12/9/2019 |
                               22217|T-Light Holder Ha...|
                                                                  0ca|10.65|
                                                                                12|
                                                                                      13069|United Kingd
       om|
             581475 | 12/9/2019 |
                               22216|T-Light Holder Wh...|
                                                                                      13069|United Kingd
                                                                  0ca|10.55|
                                                                                24|
       om |
             581475 | 12/9/2019 |
                               22380| Toy Tidy Spaceboy|
                                                                  0ca|11.06|
                                                                                      13069|United Kingd
                                                                                201
       om|
             581475 | 12/9/2019 |
                               22442|Grow Your Own Flo...|
                                                                  0ca|12.25|
                                                                                12|
                                                                                      13069|United Kingd
       om I
             581475 | 12/9/2019 |
                               22664|Toy Tidy Dolly Gi...|
                                                                  0ca|11.06|
                                                                                20|
                                                                                      13069|United Kingd
       om|
             581475|12/9/2019|
                               22721|Set Of 3 Cake Tin...|
                                                                  0ca|12.25|
                                                                                121
                                                                                      13069|United Kingd
       om I
             581475 | 12/9/2019 |
                               22723|Set Of 6 Herb Tin...|
                                                                  0ca|11.53|
                                                                                12|
                                                                                      13069|United Kingd
       om |
             581475 | 12/9/2019 |
                                                                                      13069|United Kingd
                               22785|Squarecushion Cov...|
                                                                  0ca|11.53|
                                                                                12|
       om|
             581475 | 12/9/2019 |
                                                                                      13069|United Kingd
                               22955|36 Foil Star Cake...|
                                                                  0ca|11.06|
                                                                                241
       om l
             581475 | 12/9/2019 |
                               23141|Triple Wire Hook ...|
                                                                  0ca|11.06|
                                                                                12|
                                                                                      13069|United Kingd
       om|
             581475|12/9/2019|
                               22956|36 Foil Heart Cak...|
                                                                  0ca|11.06|
                                                                               241
                                                                                      13069|United Kingd
       om |
             581475 | 12/9/2019 |
                               22581|Wood Stocking Chr...|
                                                                  0ca|10.55|
                                                                                48|
                                                                                      13069|United Kingd
       om I
       only showing top 20 rows
       1.1.2
In [5]: from pyspark.sql.functions import regexp_replace, col # Importing the necessary functions
       # Process the 'productName' column to remove non-alphabet characters
       spark_df = spark_df.withColumn('productName_process', regexp_replace(col('productName'), '[^a-zA-Z]', ''))
       # Show the first 5 rows
       spark_df.select('productName', 'productName_process').show(5)
```

```
productName| productName_process|
        |Set Of 2 Wooden M...|SetOfWoodenMarket...|
        |Christmas Star Wi...|ChristmasStarWish...|
        |Storage Tin Vinta...|StorageTinVintage...|
        |Tree T-Light Hold...|TreeTLightHolderW...|
        |Set Of 4 Knick Kn...|SetOfKnickKnackTi...|
        only showing top 5 rows
        1.2
        1.2.1
In [6]: from pyspark import SparkContext # Correct import for SparkContext
        from pyspark.sql import SQLContext
        from pyspark.sql.functions import col
        # Calculate the revenue as price * Quantity and cast it to float
        spark df = spark df.withColumn('revenue', (col('price') * col('Quantity')).cast('float'))
        # Show the top 5 rows with the calculated revenue
        spark_df.select('price', 'Quantity', 'revenue').show(5)
        +----+
        |price|Quantity|revenue|
        121.471
                     12 | 257.64 |
        110.651
                     36| 383.4|
                     12 | 138.36 |
        |11.53|
                     12 | 127.8<sub>|</sub>
6 | 71.64|
        110.651
        |11.94|
        only showing top 5 rows
        1.2.2
In [7]: import pandas as pd
        # Convert the PySpark DataFrame to a Pandas DataFrame
        df = spark_df.toPandas()
        # Convert the 'Date' column to a datetime format and create the 'transaction_date' column
        df['transaction_date'] = pd.to_datetime(df['Date'])
        # Show the top 5 rows of the Pandas DataFrame
        print(df.head())
          TransactionNo
                              Date ProductNo
                                                                       ProductName \
                 581482
                         12/9/2019
                                                     Set Of 2 Wooden Market Crates
        0
                                       22485
        1
                 581475 12/9/2019
                                       22596 Christmas Star Wish List Chalkboard
                 581475 12/9/2019
                                                          Storage Tin Vintage Leaf
        2
                                       23235
        3
                 581475
                         12/9/2019
                                       23272
                                                Tree T-Light Holder Willie Winkie
                                                Set Of 4 Knick Knack Tins Poppies
        4
                 581475 12/9/2019
                                       23239
          Product category Price Quantity CustomerNo
                                                                Country \
        0
                       0ca 21.47
                                                 17490 United Kingdom
                                         12
        1
                       0ca 10.65
                                         36
                                                 13069
                                                        United Kingdom
        2
                                         12
                       0ca
                            11.53
                                                 13069
                                                        United Kingdom
        3
                       0ca 10.65
                                         12
                                                 13069
                                                        United Kinadom
        4
                       0ca 11.94
                                          6
                                                 13069 United Kingdom
                       productName process
                                               revenue transaction date
                   SetOfWoodenMarketCrates 257.640015
                                                             2019-12-09
        0
          ChristmasStarWishListChalkboard 383.399994
                                                              2019-12-09
        1
                     StorageTinVintageLeaf 138.360001
                                                             2019-12-09
              TreeTLightHolderWillieWinkie 127.800003
                                                             2019-12-09
        3
        4
                                                             2019-12-09
                SetOfKnickKnackTinsPoppies
                                             71.639999
        1.2.3
In [8]: import matplotlib.pyplot as plt
        import numpy as np
        # Group by 'transaction date' and calculate the sum of 'revenue'
        revenue_by_date = df.groupby('transaction_date')['revenue'].sum()
        # Plot the sum of revenue by date
```

plt.figure(figsize=(10, 6))

revenue_by_date.plot(kind='line', marker='o')

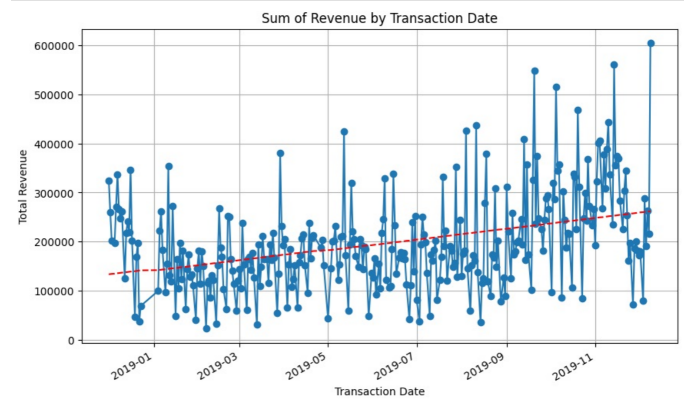
Calculate the trend line (using NumPy's polyfit for a linear trend)

```
z = np.polyfit(range(len(revenue_by_date)), revenue_by_date.values, 1)
p = np.polyld(z)

# Plot the trend line in red
plt.plot(revenue_by_date.index, p(range(len(revenue_by_date))), "r--", label='Trend Line')

# Add title and labels
plt.title('Sum of Revenue by Transaction Date')
plt.xlabel('Transaction Date')
plt.ylabel('Total Revenue')
plt.grid(True)

# Display the plot
plt.show()
```



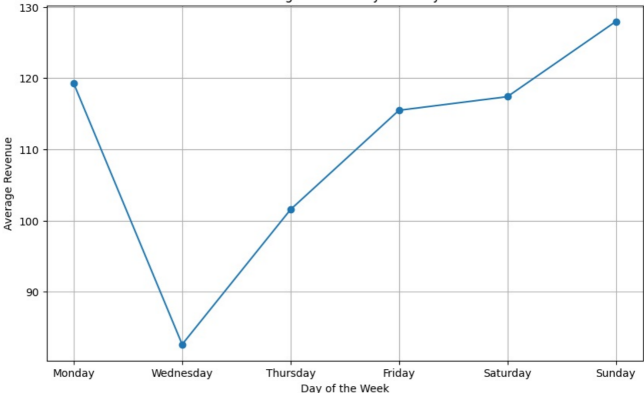
The revenue data shows considerable fluctuations with multiple outliers, indicating instability over time. However, the upward trend is evident, as depicted by the red trend line, suggesting that despite the volatility, revenue is generally increasing.

1.3

1.3.1

```
In [ ]:
         import pandas as pd
         import matplotlib.pyplot as plt
         # Create a 'workday' column based on 'transaction_date'
df['workday'] = df['transaction_date'].dt.dayofweek # Monday=0, Sunday=6
         # Group by 'workday' and calculate the average revenue
         average_revenue_by_workday = df.groupby('workday')['revenue'].mean()
         # Map the workday numbers to their corresponding names
         day_names = ['Monday', 'Tuesday', 'Wednesday', 'Thursday', 'Friday', 'Saturday', 'Sunday']
         average_revenue_by_workday.index = [day_names[day] for day in average_revenue_by_workday.index]
         # Plot the results
         plt.figure(figsize=(10, 6))
         average_revenue_by_workday.plot(kind='line', marker='o')
         # Add title and labels
         plt.title('Average Revenue by Workday')
         plt.xlabel('Day of the Week')
         plt.ylabel('Average Revenue')
         plt.grid(True)
         # Show the plot
         plt.show()
```





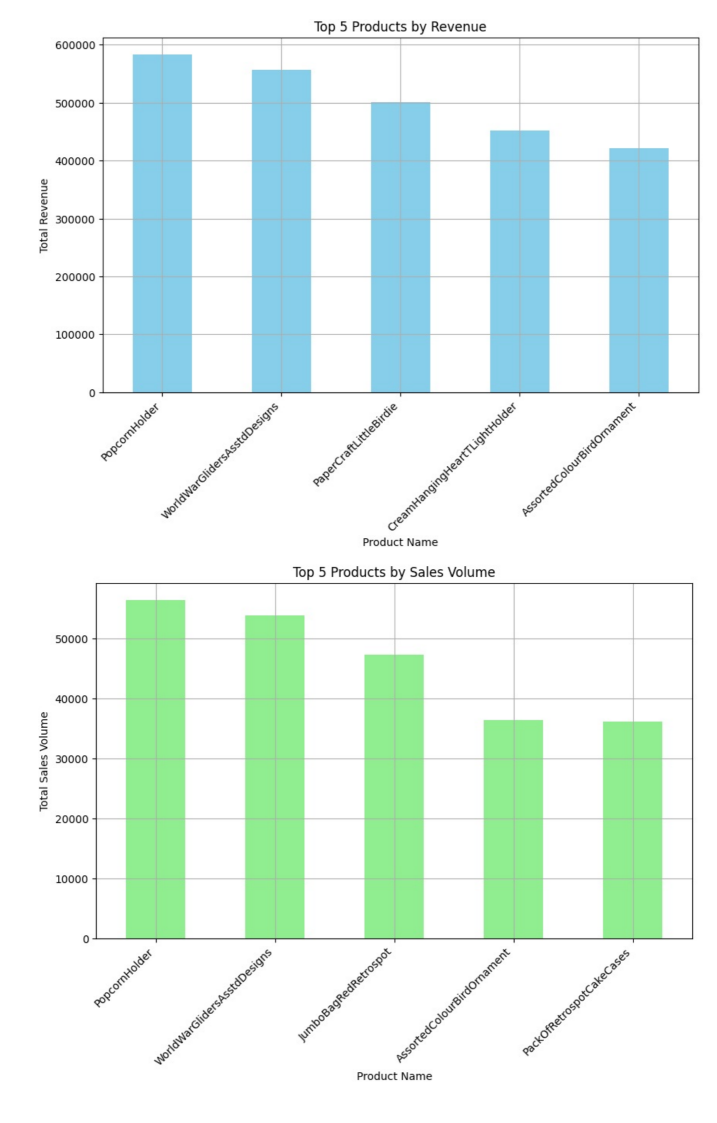
It shows the highest average revenue on sunday.

In []: # Sunday corresponds to 6 in the day of the week

1.3.2

workday_num = 6

```
filtered df = df[df['workday'] == workday num] #Filter data for sunday
         # Identify the Product with the Highest Revenue on That Workday
         highest_revenue_product = filtered_df.groupby('productName_process')['revenue'].sum().idxmax()
        highest_revenue_value = filtered_df.groupby('productName process')['revenue'].sum().max()
        print(f"The product with the highest revenue on Sunday is: {highest_revenue_product} with a revenue of {highest_
         #Identify the Product with the Highest Sales Volume (Sum of Quantity) on That Workday
        highest_sales_volume_product = filtered_df.groupby('productName_process')['Quantity'].sum().idxmax()
highest_sales_volume_value = filtered_df.groupby('productName_process')['Quantity'].sum().max()
        print(f"The product with the highest sales volume on Sunday is: {highest_sales_volume_product} with a sales vol
        The product with the highest revenue on Sunday is: WorldWarGlidersAsstdDesigns with a revenue of 187081.34375
        The product with the highest sales volume on Sunday is: WorldWarGlidersAsstdDesigns with a sales volume of 1805
        1.3.3
In [ ]: # Group by productName process and calculate total revenue and total sales volume
        product revenue = df.groupby('productName process')['revenue'].sum().sort values(ascending=False).head(5)
        product_sales_volume = df.groupby('productName_process')['Quantity'].sum().sort_values(ascending=False).head(5)
         # Plot the Top 5 Products by Revenue
        plt.figure(figsize=(10, 6))
         product_revenue.plot(kind='bar', color='skyblue')
         plt.title('Top 5 Products by Revenue')
        plt.xlabel('Product Name')
        plt.ylabel('Total Revenue')
         plt.xticks(rotation=45, ha='right')
        plt.grid(True)
        plt.show()
         # Plot the Top 5 Products by Sales Volume
        plt.figure(figsize=(10, 6))
         product_sales_volume.plot(kind='bar', color='lightgreen')
         plt.title('Top 5 Products by Sales Volume')
         plt.xlabel('Product Name')
         plt.ylabel('Total Sales Volume')
         plt.xticks(rotation=45, ha='right')
         plt.grid(True)
         plt.show()
```



```
In [ ] # Group by 'Country' and calculate total revenue
        country_revenue = df.groupby('Country')['revenue'].sum().sort values(ascending=False)
        # Identify the country with the highest revenue
        top_country = country_revenue.idxmax()
        top_country_revenue = country_revenue.max()
        print(f"The country with the highest revenue is: {top country} with a total revenue of {top country revenue}")
        top country df = df[df['Country'] == top country]
        # Extract the month from the 'transaction_date' column using .loc
        top country df.loc[:, 'month'] = top country df['transaction date'].dt.month
        # Group by 'month' and calculate total revenue
        monthly revenue = top country df.groupby('month')['revenue'].sum().sort values(ascending=False)
        # Identify the month with the highest revenue
        top_month = monthly_revenue.idxmax()
        top month revenue = monthly revenue.max()
        print(f"The month with the highest revenue in {top_country} is: {top_month} with a total revenue of {top month
        The country with the highest revenue is: United Kingdom with a total revenue of 49994032.0
        The month with the highest revenue in United Kingdom is: 11 with a total revenue of 6737640.0
        <ipython-input-10-c4754fcdd65e>:11: SettingWithCopyWarning:
        A value is trying to be set on a copy of a slice from a DataFrame.
        Try using .loc[row indexer,col indexer] = value instead
        See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/stable/user guide/indexing.html#ret
        urning-a-view-versus-a-copy
        top_country_df.loc[:, 'month'] = top_country_df['transaction date'].dt.month
        1.5
In [ ]: # Filter out non-shopping transactions (quantity <= 0)</pre>
        shopping df = df[df['Quantity'] > 0]
        # Calculate shopping frequency by counting distinct transactionNo for each customer
        customer frequency = shopping df.groupby('CustomerNo')['TransactionNo'].nunique().sort values(ascending=False)
        # Identify the customer with the highest shopping frequency
        most_frequent_customer = customer_frequency.idxmax()
        most frequent customer count = customer frequency.max()
        print(f"The customer who shops most frequently is: {most frequent customer} with {most frequent customer count}
        # Analyze products purchased by this customer
        customer products = shopping df[shopping df['CustomerNo'] == most frequent customer]
        # Summing the Quantity of products purchased by this customer
        product purchases = customer products.groupby('productName process')['Quantity'].sum().sort values(ascending=Fa')
        print(f"The products typically bought by customer {most frequent customer} are:\n")
        print(product_purchases)
        The customer who shops most frequently is: 12748 with 207 distinct transactions
        The products typically bought by customer 12748 are:
        productName_process
                                         595
        VictorianMetalPostcardSpring
        WorldWarGlidersAsstdDesigns
                                         480
        RoseScentCandleJewelledDrawer
                                         408
        CartoonPencilSharpeners
                                         405
        SmallWhiteRetrospotMugInBox
                                         390
        PantryAppleCorer
        FrenchCarriageLantern
                                           1
        FrenchChateauLargePlatter
```

1.6

PairOfPinkFlowerClusterSlide

Name: Quantity, Length: 1750, dtype: int32

dVintageChristmasStickers

1

1

1.6.1

```
In []: # Filter out non-shopping transactions (quantity <= 0)</pre>
          shopping df = df[df['Quantity'] > 0]
          # Group by transactionNo and aggregate product_category and productName_process into lists
basket_analysis = shopping_df.groupby('TransactionNo').agg({
                'Product category': lambda x: list(x),
                'productName_process': lambda x: list(x)
          }).reset_index()
```

```
# Show the resulting DataFrame
         print(basket_analysis.head())
           TransactionNo
                                                                 Product_category
         0
                   536365
                                            [0ca, 0ca, 0ca, 0ca, 0ca, 0ca]
         1
                   536366
                                                                        [0ca, 0ca]
         2
                   536367
                            3
                   536368
                                                            [0ca, 0ca, 0ca, 0ca]
         4
                   536369
                                                                             [0ca]
                                             productName process
            [Cream Hanging Heart T Light Holder,\ White Moroccan M..
         0
                 [HandWarmerUnionJack, HandWarmerRedRetrospot]
            [AssortedColourBirdOrnament, PoppysPlayhouseBe...
         3
            [JamMakingSetWithJars, RedCoatRackParisFashion...
         4
                                         [BathBuildingBlockWord]
         1.6.2
In [ ]: # Define a function to remove adjacent duplicates
         def remove_adjacent_duplicates(lst):
              return [v for i, v in enumerate(lst) if i == 0 or v != lst[i - 1]]
         # Apply the function to the product_category lists
         basket_analysis['Product_category'] = basket_analysis['Product_category'].apply(remove_adjacent_duplicates)
         # Save the processed DataFrame as 'df 1' and print the top 10 rows
         df 1 = basket analysis
         print(df_1.head(10))
           TransactionNo Product_category \
         0
                   536365
                                       [0ca]
                   536366
         1
         2
                   536367
                                       [0ca]
         3
                   536368
                                       [0ca]
         4
                   536369
                                        [0ca]
                   536370
                                       [0ca]
         6
                   536371
                                       [0ca]
         7
                   536372
                                       [0ca]
         8
                   536373
                                       [0ca]
         9
                   536374
                                       [0ca]
                                             productName_process
         0
            [CreamHangingHeartTLightHolder, WhiteMoroccanM...
                 [HandWarmerUnionJack, HandWarmerRedRetrospot]
         1
            [AssortedColourBirdOrnament, PoppysPlayhouseBe...
         3
             [JamMakingSetWithJars, RedCoatRackParisFashion...
                                         [BathBuildingBlockWord]
         5
            [AlarmClockBakelikePink, AlarmClockBakelikeRed...
                                       [PaperChainKitSChristmas]
         6
                 [HandWarmerRedRetrospot, HandWarmerUnionJack]
            [Cream Hanging Heart T Light Holder,\ White Moroccan M\dots]
         8
                                       [VictorianSewingBoxLarge]
         1.7
         1.7.1
In [ ]: # Create a new column 'prod len' to store the length of the lists in 'product category'
         df_1['prod_len'] = df_1['Product_category'].apply(len)
         # Print the first five rows of the dataframe 'df_1'
         print(df_1.head(5))
           TransactionNo Product_category \
         0
                   536365
                                       [0ca]
                   536366
         1
                                       [0cal
         2
                   536367
                                       [0ca]
         3
                   536368
                                       [0ca]
         4
                   536369
                                       [0ca]
                                             productName_process prod_len
            [CreamHangingHeartTLightHolder, WhiteMoroccanM...
                                                                             1
                 [{\tt HandWarmerUnionJack,\ HandWarmerRedRetrospot}]
         1
                                                                             1
         2
            [AssortedColourBirdOrnament, PoppysPlayhouseBe...
                                                                             1
            [JamMakingSetWithJars, RedCoatRackParisFashion...
                                         [BathBuildingBlockWord]
                                                                             1
In [ ]: def data_processing(df_1, maxlength=3, minlength=1):
             # Step 1: Create the 'path' column by transforming the 'product_category' list into a string df_1['path'] = df_1['Product_category'].apply(lambda x: 'start > ' + ' > '.join(x) + ' > conversion')
             # Step 2: Clean up any potential formatting issues using str.replace()
df_1['path'] = df_1['path'].str.replace(' ', ' ') # This ensures no double spaces
df_1['path'] = df_1['path'].str.replace('> >', '>') # This removes any unintended '>>' occurrences
              # Step 3: Filter the DataFrame based on 'prod len'
```

```
df_1_{filtered} = df_1[(df_1['prod_len'] \le maxlength) & (df_1['prod_len'] >= minlength)]
             # Step 4: Return the new DataFrame without the list in 'path'
            return df 1 filtered
        # Use df_1, apply the function with maxlength = 5 and minlength = 2
        df 2 = data processing(df 1, maxlength=5, minlength=2)
        # Print the top 10 rows of the resulting dataframe 'df_2'
        print(df 2.head(10))
                                     Product_category \
           TransactionNo
                   536378
                                      [0ca, 1ca, 0ca]
        27
                   536395
                                      [0ca, 1ca, 0ca]
                   536404 [0ca, 1ca, 0ca, 4ca, 0ca]
536408 [0ca, 1ca, 0ca]
        36
        40
        42
                   536412
                                      [0ca, 4ca, 0ca]
        43
                   536415
                                      [0ca, 1ca, 0ca]
                   536464
        52
                                      [0ca, 1ca, 0ca]
        72
                   536532
                                      [0ca, 1ca, 0ca]
        82
                   536542
                                           [0ca, 4ca]
                   536544 [0ca, 1ca, 0ca, 4ca, 0ca]
        83
                                            productName process prod len \
            [StrawberryCharlotteBag, ChildrensCutleryRetro...
            [BlackHeartCardHolder, AssortedColourBirdOrnam...
        27
        36
             [HeartIvoryTrellisSmall, ClearDrawerKnobAcryli...
            [MagicDrawingSlateDinosaur, MagicDrawingSlateB...
        40
        42
            [RoundSnackBoxesSetOfWoodland, RoundSnackBoxes...
                                                                         3
        43
             [CakeCasesVintageChristmas, PaperChainKitVinta...
        52
            [BlackSweetheartBracelet, DiamanteHairGripPack...
                                                                         3
            [BoxOfCocktailParasols, GrowYourOwnPlantInACan...
[RecyclingBagRetrospot, JumboStorageBagSkulls,...
        72
        82
        83
            [DecorativeRoseBathroomBottle, DecorativeCatsB...
        13
                         start > 0ca > 1ca > 0ca > conversion
        27
                         start > 0ca > 1ca > 0ca > conversion
        36
            start > Oca > 1ca > Oca > 4ca > Oca > conversion
        40
                         start > 0ca > 1ca > 0ca > conversion
        42
                         start > 0ca > 4ca > 0ca > conversion
        43
                         start > 0ca > 1ca > 0ca > conversion
        52
                         start > 0ca > 1ca > 0ca > conversion
                         start > 0ca > 1ca > 0ca > conversion
        72
                               start > 0ca > 4ca > conversion
        82
        83
            start > 0ca > 1ca > 0ca > 4ca > 0ca > conversion
        1.8
        1.8.1
In [ ]: # TO check how many transactions end with the given pattern we can define a function
        def count end transaction(df,pattern):
          return df['path'].apply(lambda x: x.endswith(pattern)).sum() #using list comprehension with endswith
        # NOw we can define the patterns and use patterns variable to store it
        patterns = ['> oca > conversion', '> 1ca > conversion', '> 2ca > conversion', '> 3ca > conversion', '> 4ca > conversion'
        # Lets count the transaction for patterns by calling the above user defined function
        pat count = {pattern: count end transaction(df_2,pattern) for pattern in patterns}
         # the results can be viewed for each pattern using for loop
        for pattern,count in pat_count.items():
          print('Transaction pattern = ', pattern, ': ',count)
        Transaction pattern = > oca > conversion : 0
        Transaction pattern = > 1ca > conversion :
                                                       26
        Transaction pattern = > 2ca > conversion :
                                                        144
        Transaction pattern = > 3ca > conversion : 68
        Transaction pattern = > 4ca > conversion : 198
        1.8.2
In [ ]: # Lets define a function to count occurenece of each pattern
        def count_occur(df,pattern):
          return df['path'].apply(lambda x: x.count(pattern)).sum()
        # defining and storing the required search patterns in the patts variable
        patts = ['0ca > 0ca','0ca > 1ca','0ca > 2ca','0ca > 3ca','0ca > 4ca','0ca > conversion']
# counting the occurences for patterns by calling the above function
        pat_occur = {pattern: count_occur(df_2, pattern) for pattern in patts}
          Lets print the outputs
        for pattern, count in pat_occur.items():
             print('Number of occurences of ',pattern,' are ',count)
        Number of occurences of Oca > Oca are O
        Number of occurences of Oca > 1ca are 1222
        Number of occurences of Oca > 2ca are 1137
        Number of occurences of
                                  0ca > 3ca are
        Number of occurences of Oca > 4ca are 1198
        Number of occurences of Oca > conversion are 3056
```

```
In []: # Lets define a function to calculate how many times transaction contains Oca
        def count 0ca(df):
           return df['path'].apply(lambda x: x.count('0ca >')).sum() # summing the counts using list comprehension
        count = count 0ca(df 2) # calling the above function for occurences output
        print('Number of occurences of 0ca = ',count)# Printing the output
        Number of occurences of 0ca = 6956
        1.8.4
In []: # lets compute the sum of results of 1.8.2 divided by 1.8.3
        finalsum = sum([c / count for c in pat occur.values()]) # this code line is doing the calculation and storing t
        print('The sum of the division result = ', finalsum)
        The sum of the division result = 1.0
        1.9
        1.9.1
In []: import pandas as pd
          lets filter out the negative quantity transactions
        f df =df[df['Quantity']>0]
        # Lets rank the products based on sum of quantity
        top100 = f_df.groupby('productName_process')['Quantity'].sum().nlargest(100).index # selecting the top 100
        # Now lets build the transaction level product data frame
        df_top = f_df[f_df['productName_process'].isin(top100)]
         # To use the pivot function we have to handle duplicate entries, hence i have aggregated the quantities
        df top a = df top.groupby(['TransactionNo', 'productName process'])['Quantity'].sum().reset index()
        # Lets use pivot function of pandas
        t_df = df_top_a.pivot(index='TransactionNo',columns='productName_process',values='Quantity')
        t_df = t_df.fillna(0) # Replacing the NaN values with 0
        t df.tail() #lets view the last 5 rows
0ut[]: productName_process AgedGlassSilverTLightHolder AntiqueSilverTLightGlass AssortedColourBirdOrnament AssortedColoursSilkFan Assorted
              TransactionNo
                    581579
                                               0.0
                                                                     0.0
                                                                                             0.0
                                                                                                                 0.0
                    581580
                                                0.0
                                                                     0.0
                                                                                             0.0
                                                                                                                 0.0
                    581583
                                                0.0
                                                                     0.0
                                                                                             0.0
                                                                                                                 0.0
                    581585
                                                0.0
                                                                    12 0
                                                                                            16.0
                                                                                                                 0.0
                    581587
                                                0.0
                                                                     0.0
                                                                                             0.0
                                                                                                                 0.0
       5 rows x 100 columns
        1.9.2
In []: from mlxtend.frequent patterns import apriori, association rules
         # Filtering out transactions that have 4 or more items
        t df['item count'] = (t df>0).sum(axis = 1) # creating a column item count with the total count of items
        t_dfs = t_df[t_df['item_count']>= 4] # creating a dataframe with item_count greater than 4
        t d = t dfs.drop('item count',axis=1) # dropping the item count column
        t = t d.applymap(lambda x: 1 if x>0 else 0) # converting the data frame to binary so that it can be evaluated
        # lets run the apriori function with minimum support of 1.5%
         freq itemset = apriori(t d, min support=0.015,use colnames=True)
         freq_itemset.head()
        <ipython-input-21-566ddd6f3acf>:6: FutureWarning: DataFrame.applymap has been deprecated. Use DataFrame.map ins
          t d = t d.applymap(lambda x: 1 if x>0 else 0) # converting the data frame to binary so that it can be evaluat
        ed by apriori function
        /usr/local/lib/python3.10/dist-packages/mlxtend/frequent_patterns/fpcommon.py:109: DeprecationWarning: DataFram
        es with non-bool types result in worse computationalperformance and their support might be discontinued in the
        future.Please use a DataFrame with bool type
          warnings.warn(
           support
                                   itemsets
        0 0.031276 (AgedGlassSilverTLightHolder)
        1 0.085835
                      (AntiqueSilverTLightGlass)
        2 0.126928 (AssortedColourBirdOrnament)
        3 0.054698
                       (AssortedColoursSilkFan)
        4 0.057083
                           (BaggSwirlyMarbles)
```

```
In []: # Apriori algorithm with support > = 1.0%, hence i used 2%(0.02) based on my RAM performance
    freq_item_lift = apriori(t_d,min_support = 0.02, use_colnames=True)
    # Associated rules with lift > 10
    lift_rule = association_rules(freq_item_lift,metric="lift",min_threshold = 10)
    # lets see the resulted output
    lift_rule.head()
```

/usr/local/lib/python3.10/dist-packages/ipykernel/ipkernel.py:283: DeprecationWarning: `should_run_async` will not call `transform_cell` automatically in the future. Please pass the result to `transformed_cell` argument and any exception that happen during thetransform in `preprocessing_exc_tuple` in IPython 7.17 and above. and should_run_async(code)

/usr/local/lib/python3.10/dist-packages/mlxtend/frequent_patterns/fpcommon.py:109: DeprecationWarning: DataFram es with non-bool types result in worse computationalperformance and their support might be discontinued in the future.Please use a DataFrame with bool type warnings.warn(

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	antecedents	consequents	antecedent support	consequent support	support	confidence	lift	leverage
0	(WoodenStarChristmasScandinavian)	(Wooden Heart Christ mas Scandina vian)	0.053296	0.054979	0.042637	0.800000	14.551020	0.039707
1	(Wooden Heart Christ mas Scandina vian)	(WoodenStarChristmasScandinavian)	0.054979	0.053296	0.042637	0.775510	14.551020	0.039707
2	(StrawberryCharlotteBag, CharlotteBagSukiDesign)	(LunchBagCarsBlue, CharlotteBagPinkPolkadot)	0.057363	0.035063	0.020898	0.364303	10.389927	0.018886
3	(StrawberryCharlotteBag, CharlotteBagPinkPolka	(LunchBagCarsBlue, CharlotteBagSukiDesign)	0.052314	0.038149	0.020898	0.399464	10.471239	0.018902
4	(LunchBagCarsBlue, CharlotteBagSukiDesign)	(StrawberryCharlotteBag, CharlotteBagPinkPolka	0.038149	0.052314	0.020898	0.547794	10.471239	0.018902

1.9.4

```
In []: # Example 1 with support >=2.5%, confidence >=50% and Lift >=2
    Ex1 = association_rules(freq_itemset,metric = 'confidence',min_threshold = 0.5)
    Ex1 = Ex1[Ex1['lift']>=2]
    Ex1 = Ex1[Ex1['support']>=0.025]

# Example 2 with support >=3%, confidence >=60% and Lift >=5
    Ex2 = association_rules(freq_itemset,metric = 'confidence',min_threshold = 0.6)
    Ex2 = Ex2[Ex2['lift']>=5]
    Ex2 = Ex2[Ex2['support']>=0.03]

# Example 3 with support >=1.5%, confidence >=40% and Lift >=3
    Ex3 = association_rules(freq_itemset,metric = 'confidence',min_threshold = 0.4)
    Ex3 = Ex3[Ex3['lift']>=3]
    Ex3 = Ex3[Ex3['support']>=0.015]
```

/usr/local/lib/python3.10/dist-packages/ipykernel/ipkernel.py:283: DeprecationWarning: `should_run_async` will not call `transform_cell` automatically in the future. Please pass the result to `transformed_cell` argument and any exception that happen during thetransform in `preprocessing_exc_tuple` in IPython 7.17 and above. and should_run_async(code)

In []: Ex1

/usr/local/lib/python3.10/dist-packages/ipykernel/ipkernel.py:283: DeprecationWarning: `should_run_async` will not call `transform_cell` automatically in the future. Please pass the result to `transformed_cell` argument and any exception that happen during thetransform in `preprocessing_exc_tuple` in IPython 7.17 and above. and should run async(code)

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w	u	L.	L.	- 1	

:		antecedents	consequents	antecedent support	consequent support	support	confidence	lift	leverage	conviction
	0	(CakeCasesVintageChristmas)	(PaperChainKitSChristmas)	0.070687	0.115568	0.035344	0.500000	4.326456	0.027174	1.768864
	1	(CharlotteBagPinkPolkadot)	(CharlotteBagSukiDesign)	0.098177	0.113324	0.056381	0.574286	5.067645	0.045256	2.082796
	2	(RedRetrospotCharlotteBag)	(CharlotteBagPinkPolkadot)	0.135063	0.098177	0.072230	0.534787	5.447189	0.058970	1.938517
	3	(CharlotteBagPinkPolkadot)	(RedRetrospotCharlotteBag)	0.098177	0.135063	0.072230	0.735714	5.447189	0.058970	3.272734
	4	(StrawberryCharlotteBag)	(CharlotteBagPinkPolkadot)	0.096213	0.098177	0.052314	0.543732	5.538297	0.042868	1.976520
602	28	(WoodlandCharlotteBag, StrawberryCharlotteBag,	(RedRetrospotCharlotteBag, CharlotteBagSukiDes	0.036886	0.070407	0.028612	0.775665	11.016921	0.026014	4.143780
602	29	(CharlotteBagPinkPolkadot, CharlotteBagSukiDes	(WoodlandCharlotteBag, StrawberryCharlotteBag,	0.056381	0.045722	0.028612	0.507463	11.098800	0.026034	1.937473
603	30	(WoodlandCharlotteBag, CharlotteBagPinkPolkadot)	(StrawberryCharlotteBag, RedRetrospotCharlotte	0.054839	0.046704	0.028612	0.521739	11.171171	0.026050	1.993255
603	31	(WoodlandCharlotteBag, StrawberryCharlotteBag)	(CharlotteBagPinkPolkadot, RedRetrospotCharlot	0.056522	0.046003	0.028612	0.506203	11.003752	0.026011	1.931964
603	32	(StrawberryCharlotteBag, CharlotteBagPinkPolka	(WoodlandCharlotteBag, RedRetrospotCharlotteBa	0.052314	0.046985	0.028612	0.546917	11.640351	0.026154	2.103401

we can observe 854 moderately frequent product combinations, indicating many products are often bought together. Based on the confidence score each pair has a 50% chance of being purchased together. Hence this makes these combinations suitable for strategic promotions or bundled offers.

In []: Ex2

/usr/local/lib/python3.10/dist-packages/ipykernel/ipkernel.py:283: DeprecationWarning: `should_run_async` will not call `transform_cell` automatically in the future. Please pass the result to `transformed_cell` argument and any exception that happen during thetransform in `preprocessing_exc_tuple` in IPython 7.17 and above. and should_run_async(code)

Out[]:

:		antecedents	consequents	antecedent support	consequent support	support	confidence	lift	leverage	conviction
	0	(CharlotteBagPinkPolkadot)	(RedRetrospotCharlotteBag)	0.098177	0.135063	0.072230	0.735714	5.447189	0.058970	3.272734
	2	(DollyGirlLunchBox)	(SpaceboyLunchBox)	0.105189	0.107013	0.068163	0.648000	6.055360	0.056906	2.536896
	3	(SpaceboyLunchBox)	(DollyGirlLunchBox)	0.107013	0.105189	0.068163	0.636959	6.055360	0.056906	2.464767
	15	(Paper Chain Kit Vintage Christmas)	(PaperChainKitSChristmas)	0.086816	0.115568	0.062833	0.723748	6.262528	0.052800	3.201540
	16	(StrawberryCharlotteBag)	(RedRetrospotCharlotteBag)	0.096213	0.135063	0.067041	0.696793	5.159018	0.054046	2.852628
2	250	(WoodlandCharlotteBag, StrawberryCharlotteBag,	(RedRetrospotCharlotteBag)	0.042356	0.135063	0.036466	0.860927	6.374258	0.030745	6.219308
2	251	(WoodlandCharlotteBag, RedRetrospotCharlotteBa	(StrawberryCharlotteBag)	0.046985	0.096213	0.036466	0.776119	8.066664	0.031945	4.036914
2	252	(StrawberryCharlotteBag, RedRetrospotCharlotte	(WoodlandCharlotteBag)	0.046704	0.107293	0.036466	0.780781	7.277081	0.031455	4.072211
2	253	(WoodlandCharlotteBag, StrawberryCharlotteBag)	(RedRetrospotCharlotteBag, CharlotteBagSukiDes	0.056522	0.070407	0.036466	0.645161	9.163347	0.032486	2.619763
2	254	(StrawberryCharlotteBag, CharlotteBagSukiDesign)	(WoodlandCharlotteBag, RedRetrospotCharlotteBag)	0.057363	0.069004	0.036466	0.635697	9.212436	0.032507	2.555552

89 rows × 10 columns

There are 89 rules in the above example indicating very strong but infrequent product pairing. These candidates having confidence >= 60% and a lift >= 5 are excellent candidates for bundling or joint promotions. Hence these pairs occur in 3% or more transactions.

In []: Ex3

/usr/local/lib/python3.10/dist-packages/ipykernel/ipkernel.py:283: DeprecationWarning: `should_run_async` will not call `transform_cell` automatically in the future. Please pass the result to `transformed_cell` argument and any exception that happen during thetransform in `preprocessing_exc_tuple` in IPython 7.17 and above. and should_run_async(code)

Out[]:

:		antecedents conseque		antecedent support	consequent support	support	confidence	lift	leverage	convi
	1	(BaggSwirlyMarbles)	(VintageSnapCards)	0.057083	0.095231	0.022861	0.400491	4.205455	0.017425	1.50
	2	(CakeCasesVintageChristmas)	(PaperChainKitSChristmas)	0.070687	0.115568	0.035344	0.500000	4.326456	0.027174	1.76
	3	(CakeCasesVintageChristmas)	(Paper Chain Kit Vintage Christmas)	0.070687	0.086816	0.030575	0.432540	4.982242	0.024438	1.60
	4	(CharlotteBagSukiDesign)	(CharlotteBagPinkPolkadot)	0.113324	0.098177	0.056381	0.497525	5.067645	0.045256	1.79
	5	(CharlotteBagPinkPolkadot)	(CharlotteBagSukiDesign)	0.098177	0.113324	0.056381	0.574286	5.067645	0.045256	2.08
	11019	(LunchBagWoodland, LunchBagPinkPolkadot, Lunch	(LunchBagSpaceboyDesign, LunchBagRedRetrospot,	0.033240	0.041234	0.015147	0.455696	11.051408	0.013777	1.76
	11020	(LunchBagSpaceboyDesign, LunchBagPinkPolkadot,	(LunchBagWoodland, LunchBagRedRetrospot, Lunch	0.036886	0.043478	0.015147	0.410646	9.444867	0.013544	1.62
	11021	(LunchBagSpaceboyDesign, LunchBagWoodland, Lun	(LunchBagRedRetrospot, LunchBagPinkPolkadot, L	0.036466	0.046424	0.015147	0.415385	8.947711	0.013454	1.63
	11022	(LunchBagWoodland, LunchBagPinkPolkadot, Lunch	(LunchBagSpaceboyDesign, LunchBagRedRetrospot,	0.033380	0.046003	0.015147	0.453782	9.864214	0.013612	1.74
	11023	(LunchBagSpaceboyDesign, LunchBagWoodland, Lun	(LunchBagRedRetrospot, LunchBagCarsBlue, Lunch	0.033520	0.047546	0.015147	0.451883	9.504203	0.013554	1.73

9872 rows × 10 columns

Here we can observe 9872 rules indicating many lower frequency combinations. The lift and the confidence indicate that these items are commonly bought together but not as frequently as the combinations of example 1 and 2. we can use the combinations for cross-selling strategies.

1.10.1

In []: df_10 = df[df['Quantity']>0] # filtering out the negative quantity transactions
selecting top 100 products by total quantity and storing them in top100 variable
top = df_10.groupby('productName_process')['Quantity'].sum().nlargest(100).index
top100_df = df_10[df_10['productName_process'].isin(top)]# creating a dataframe with top 100 products
top100_df = top100_df.groupby(['CustomerNo', 'productName_process'])['Quantity'].sum().reset_index() # aggregat
using the pivot function we can form the N by M matrix and fill NaN with 0 using fillna
topdf = top100_df.pivot(index='CustomerNo',columns='productName_process',values='Quantity').fillna(0)
topdf

/usr/local/lib/python3.10/dist-packages/ipykernel/ipkernel.py:283: DeprecationWarning: `should_run_async` will not call `transform_cell` automatically in the future. Please pass the result to `transformed_cell` argument and any exception that happen during thetransform in `preprocessing_exc_tuple` in IPython 7.17 and above. and should_run_async(code)

 Out[]: productName_process
 AgedGlassSilverTLightHolder
 AntiqueSilverTLightGlass
 AssortedColourBirdOrnament
 AssortedColoursSilkFan
 Assorted

CustomerNo				
12004	0.0	0.0	0.0	0.0
12008	1.0	40.0	0.0	0.0
12025	0.0	0.0	0.0	0.0
12026	0.0	0.0	0.0	0.0
12031	0.0	0.0	0.0	0.0
18277	0.0	0.0	8.0	0.0
18281	0.0	0.0	0.0	0.0
18282	0.0	0.0	0.0	0.0
18283	0.0	0.0	0.0	0.0
18287	0.0	0.0	0.0	0.0

4251 rows × 100 columns

1.10.2

In []: from sklearn.metrics.pairwise import euclidean_distances
 euclidean = euclidean_distances(topdf) # calculating the euclidean distance
 customerdist = pd.DataFrame(euclidean,index = topdf.index,columns = topdf.index) #converting the results to a d

customerdist # to view the matrix of euclidean distances between customer numbers

/usr/local/lib/python3.10/dist-packages/ipykernel/ipkernel.py:283: DeprecationWarning: `should_run_async` will not call `transform_cell` automatically in the future. Please pass the result to `transformed_cell` argument an

d any exception that happen during thetransform in `preprocessing_exc_tuple` in IPython 7.17 and above. and should run async(code)

Out[]:	CustomerNo	12004	12008	12025	12026	12031	12042	12043	12050	12057	12063	 18269
	CustomerNo											
	12004	0.000000	42.130749	13.152946	10.049876	9.949874	22.068076	19.416488	8.426150	33.852622	8.774964	 22.516660
	12008	42.130749	0.000000	43.474130	41.737274	42.308392	46.130250	44.384682	41.737274	53.656314	42.000000	 47.853944
	12025	13.152946	43.474130	0.000000	15.231546	9.899495	24.859606	19.390719	13.266499	32.326460	14.142136	 27.820855
	12026	10.049876	41.737274	15.231546	0.000000	9.695360	20.542639	21.954498	6.782330	37.080992	6.000000	 24.698178
	12031	9.949874	42.308392	9.899495	9.695360	0.000000	22.181073	20.248457	7.211103	33.985291	7.874008	 25.219040
	18277	28.548205	50.019996	30.626786	27.820855	28.284271	34.351128	34.496377	27.422618	46.076024	27.239677	 36.276714
	18281	13.228757	43.150898	17.262677	11.575837	12.649111	23.237900	23.452079	10.583005	38.509739	10.099505	 26.000000
	18282	14.000000	43.116122	17.860571	12.449900	13.453624	23.086793	23.895606	11.532563	38.470768	11.090537	 26.400758
	18283	99.005050	107.791465	97.483332	99.413279	99.191734	100.074972	97.872366	99.704564	93.520051	99.744674	 102.990291
	18287	42.649736	59.816386	45.144213	43.011626	43.588989	47.244047	47.853944	43.034870	56.771472	42.918527	 49.152823

4251 rows × 4251 columns

1.10.3

In []: # lets create a user defined function to compute top 3 most similars to given IDs
 def top_similar(customer_no,distance,topn = 3):
 similars = distance[customer no].sort values() # sorting the values to identify top 3

```
return similars[similars > 0].head(topn) # displaying only the top 3 using head()
# Finding top 3 similar to 13069
similar_13069 = top_similar('13069',customerdist) # passing arguments to the function
print('Top 3 similar customers to 13069 are :')
print(similar_13069, '\n')
#Finding top 3 similar to 17490
similar 17490 = top similar('17490', customerdist) # passing arguments to the function
print('Top 3 similar customers to 17490 are :')
print(similar_17490)
Top 3 similar customers to 13069 are :
CustomerNo
15118
          598.369451
17523
         1449.092820
18179
         1734.755891
Name: 13069, dtype: float64
Top 3 similar customers to 17490 are :
CustomerNo
         26.00000
12519
12582
         26.00000
12652
         26.70206
Name: 17490, dtype: float64
/usr/local/lib/python3.10/dist-packages/ipykernel/ipkernel.py:283: DeprecationWarning: `should run async` will
not call `transform cell` automatically in the future. Please pass the result to `transformed cell` argument an
d any exception that happen during the transform in `preprocessing_exc_tuple` in IPython 7.17 and above.
and should_run_async(code)
```

1.10.4

Code Logic:

- 1 Filter out the topdf matrix for customer number 13069 and identify the missing values/ product with 0 quantity.
- 2 Analyse similar purchases of the top customers who were identified in the above coding questions. Aggregate the data to identify the products which are frequently purchased by these similar customers.
- 3 order the output or rank them based on the total quantity purchased by similar customers.

```
In []: missingprd = topdf.loc['13069'][topdf.loc['13069']==0].index
    missingprd # to view missing products for customer no 13069
# Lets Aggregate purchases of missing products from similar customers
similarpurchase = topdf.loc[similar_13069.index]
    recommend = similarpurchase[missingprd].sum().sort_values(ascending = False)
    recommend.head(10) # top 10 similar purchases

//usr/local/lib/python3.10/dist-packages/ipykernel/ipkernel.py:283: DeprecationWarning: `should_run_async` will
    not call `transform_cell` automatically in the future. Please pass the result to `transformed_cell` argument an
    d any exception that happen during thetransform in `preprocessing_exc_tuple` in IPython 7.17 and above.
    and should_run_async(code)
Out[]:
```

miniPaintSetVintage 36.0
AssortedFlowerColourLeis 24.0
PackOfRetrospotCakeCases 24.0
DoughnutLipGloss 20.0
PaperChainKitVintageChristmas 18.0
PleaseOnePersonMetalSign 12.0
JumboBagScandinavianBluePaisley 10.0
JumboShopperVintageRedPaisley 10.0
BlackRecordCoverFrame 4.0
AgedGlassSilverTLightHolder 0.0

dtype: float64

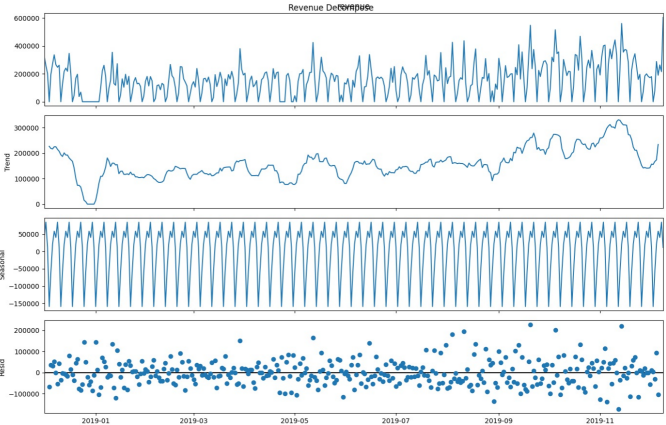
The steps to recommend products are as follows:

- 1 Identifying the missing products not bought by the customer.
- 2 Identifying similar customers who have similar shopping behaviour.
- 3 Aggregate similar purchases by calculating how frequently similar customers purchase the missing products
- 4 identifying the top popular choices of the similar customers.

Dart 2. Salas Dradiation

2.1

```
In [9]: from statsmodels.tsa.seasonal import seasonal decompose
        # Select only 'transaction_date' and 'revenue'
        df_revenue = df[['transaction_date', 'revenue']]
        # Create complete date range
        full date range = pd.date range(df revenue['transaction date'].min(), df revenue['transaction date'].max())
        # Find missing dates by comparing the complete range with the dates in the dataset
        existing_dates = df_revenue['transaction_date'].unique()
        missing_dates = full_date_range.difference(existing_dates)
        # print(f"Missing dates: {missing dates}")
        # Create new rows with missing dates and mean revenue
        missing_rows = pd.DataFrame({
             'transaction date': missing dates,
             'revenue': df_revenue['revenue'].mean()
        })
        # Append the missing rows to the original dataframe
        df_revenue_full = pd.concat([df_revenue, missing_rows], ignore_index=True)
        # Sort by transaction date to ensure the time series is ordered correctly
        df_revenue_full = df_revenue_full.sort_values('transaction_date')
        # Decompose the time series (aggregating by date since we may have duplicate dates)
        revenue_by_date = df_revenue_full.groupby('transaction_date')['revenue'].sum()
        # Decompose the time series with the additive model
        decomposition = seasonal decompose(revenue by date, model='additive')
        plt.rcParams["figure.figsize"] = (14,9)
        decomposition.plot().suptitle('Revenue Decompose', fontsize=12)
        plt.show()
```



Observed (First plot): The overall revenue time series shows regular fluctuations with occasional spikes. It seems to have consistent variations but with notable peaks during certain periods.

Trend (Second plot): The trend component shows the underlying movement of revenue over time, excluding seasonal and residual factors. The trend dips significantly early in the time frame but gradually increases afterward, showing some recovery toward the end. This indicates there is a long-term underlying pattern, but it is affected by fluctuations.

Seasonal (Third plot): The seasonal component shows a clear repeating pattern that occurs at regular intervals, confirming a strong seasonality effect in the data. The peaks and troughs are consistently repeating across the entire time frame, implying that the revenue

varies systematically over periods (likely weekly or monthly). The amplitude of the seasonality remains stable over time, with no significant changes in the magnitude of the peaks.

Residual (Fourth plot): The residuals represent the remaining part of the series after removing the trend and seasonality. The residuals are fairly scattered, showing no clear pattern, which suggests that the model captured the systematic components (trend and seasonality) well. The residuals do not exhibit any significant upward or downward trend, indicating that the remaining noise in the data is random.

Solution

- The solution starts by using the dataframe from question 1.2, identifying missing dates by generating a full date range and filling them with the mean revenue value to ensure continuity. The data is sorted by date and aggregated by day using groupby(), preparing it for time series decomposition. The seasonal_decompose() function is applied with an additive model to analyse underlying trends, seasonal patterns, and the behavior of residuals.
- Another solution could involve iterating through the original dataframe and directly inserting rows for the missing dates, but this would be more computationally expensive and less efficient than concatenation.
- I believe, this solution is optimal because concatenating the missing dates to the original dataframe avoids the overhead of manipulating the entire dataframe, making it faster and more efficient.

2.2

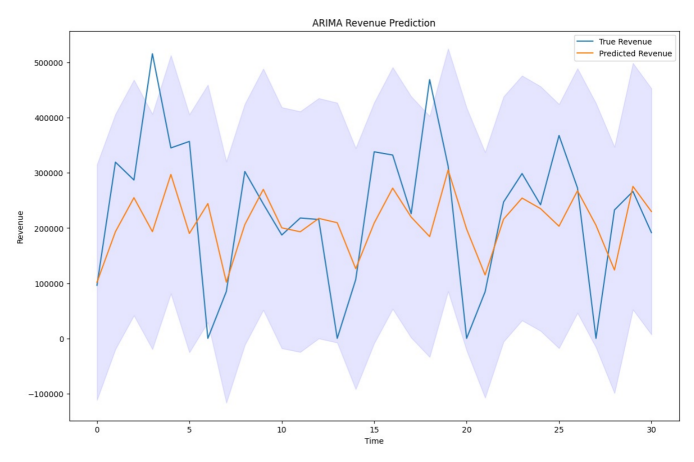
```
In []: from statsmodels.tsa.arima.model import ARIMA
        from sklearn.metrics import mean_absolute_error
        import warnings
        warnings.filterwarnings("ignore")
        # Train-Test split: (Jan 01 - Oct 01) for the train and (Oct 01 - Nov 01) as a test
        train data = revenue by date.loc['2018-12-31':'2019-10-01']
        test_data = revenue_by_date.loc['2019-10-02':'2019-11-01']
        # Dictionary to store MAE for each (p, d, q) combination
        mae dict = {}
        # Define the range of p, d, q
        p_{values} = [0, 1, 2]
        d_{values} = [0, 1, 2]
        q values = [0, 1, 2]
        # Create lists to store train data and predicted values
        history = [x \text{ for } x \text{ in train data}]
        predictions = list()
        # Total number of iterations (27)
        total_iterations = len(p_values) * len(d_values) * len(q_values)
         current_iteration = 0
         # Grid search
        for p in p_values:
          for d in d_values:
             for q in q values:
              # Walk-forward validation on test data
               for t in range(len(test_data)):
                   # Fit ARIMA model with current (p, d, q) settings
                   model = ARIMA(history, order=(p, d, q))
                   model_fit = model.fit()
                   # Forecast the next value
                   output = model fit.forecast()
                   forecast = output[0]
                   predictions.append(forecast)
                   # Get the true observed value and append it to the history
                   observe = test data.iloc[t]
                   history.append(observe)
               # Calculate MAE for the current (p, d, q) model
              mae = mean absolute error(test data, predictions)
               # Store MAE in the dictionary
               mae_dict[(p, d, q)] = mae
               # Reset the history and predictions for the next iteration
              history = [x \text{ for } x \text{ in train data}]
               predictions = list()
               # Show progress in console
               current_iteration += 1
               print(f"Iteration {current_iteration}/{total_iterations} completed for ARIMA({p}, {d}, {q}). MAE: {mae}")
        # Output the best model and its MAE
        best_model = min(mae_dict, key=mae_dict.get)
        best mae = mae dict[best model]
        print(f'\n\n\Best\ ARIMA\ Model:\ Order(p,d,q) = \{best\ model\}\ with\ MAE:\ \{best\ mae\}'\}
```

```
Iteration 1/27 completed for ARIMA(0, 0, 0). MAE: 135394.89999218966
Iteration 2/27 completed for ARIMA(0, 0, 1). MAE: 108707.46824267587
Iteration 3/27 completed for ARIMA(0, 0, 2). MAE: 107726.42378201
Iteration 4/27 completed for ARIMA(0, 1, 0). MAE: 133526.69895639727
Iteration 5/27 completed for ARIMA(0, 1, 1). MAE: 110070.26767039261
Iteration 6/27 completed for ARIMA(0, 1, 2). MAE: 91939.4500789445
Iteration 7/27 completed for ARIMA(0, 2, 0). MAE: 223284.65317117018
Iteration 8/27 completed for ARIMA(0, 2, 1). MAE: 133926.27794975985
Iteration 9/27 completed for ARIMA(0, 2, 2). MAE: 105353.2417315153
Iteration 10/27 completed for ARIMA(1, 0, 0). MAE: 110069.65961697607
Iteration 11/27 completed for ARIMA(1, 0, 1). MAE: 108092.12511055962
Iteration 12/27 completed for ARIMA(1, 0, 2). MAE: 112028.66539612255
Iteration 13/27 completed for ARIMA(1, 1, 0). MAE: 124413.43560938704
Iteration 14/27 completed for ARIMA(1, 1, 1). MAE: 99988.87743258648
Iteration 15/27 completed for ARIMA(1, 1, 2). MAE: 91883.70962423983
Iteration 16/27 completed for ARIMA(1, 2, 0). MAE: 212383.24399227303
Iteration 17/27 completed for ARIMA(1, 2, 1). MAE: 124778.66084941749
Iteration 18/27 completed for ARIMA(1, 2, 2). MAE: 132990.94402288
Iteration 19/27 completed for ARIMA(2, 0, 0). MAE: 110876.63346857634
Iteration 20/27 completed for ARIMA(2, 0, 1). MAE: 114540.14308448948
Iteration 21/27 completed for ARIMA(2, 0, 2). MAE: 112179.46154861755
Iteration 22/27 completed for ARIMA(2, 1, 0). MAE: 109862.18083108595
Iteration 23/27 completed for ARIMA(2, 1, 1). MAE: 86529.65118257365
Iteration 24/27 completed for ARIMA(2, 1, 2). MAE: 86815.54978484492
Iteration 25/27 completed for ARIMA(2, 2, 0). MAE: 169188.19551571913 Iteration 26/27 completed for ARIMA(2, 2, 1). MAE: 110132.82174519313
Iteration 27/27 completed for ARIMA(2, 2, 2). MAE: 147809.03553625534
```

Best ARIMA Model: Order(p,d,q) = (2, 1, 1) with MAE: 86529.65118257365

```
In [30]: from matplotlib import pyplot
         # Create lists to store train data and predicted values
         history = [x \text{ for } x \text{ in train data}]
         predictions = list()
         confidence_interval = []
         # Walk-forward validation on test data
         for t in range(len(test_data)):
              # Fit ARIMA model with best (p, d, q) settings
             model = ARIMA(history, order=best model)
             model fit = model.fit()
              # Forecast the next value
             output = model fit.get forecast()
             forecast = output.predicted_mean
             predictions.append(forecast)
              # Get the true observed value and append it to the history
             observe = test data.iloc[t]
             history.append(observe)
             ci = output.conf int(0.05)
             confidence_interval.append(ci[0])
         # plot forecasts against actual outcomes and also the confidence int at 95%
         pyplot.plot([t for t in test_data], label='True Revenue')
         pyplot.plot(predictions, label='Predicted Revenue')
         pyplot.fill_between(list(range(len(test_data)));
                          np.array(confidence interval)[:,0], np.array(confidence interval)[:,1],
                          alpha=0.1, color='b')
         pyplot.title('ARIMA Revenue Prediction')
         pyplot.xlabel('Time')
         pyplot.ylabel('Revenue')
         plt.legend()
         pyplot.show()
```

/usr/local/lib/python3.10/dist-packages/statsmodels/tsa/statespace/sarimax.py:978: UserWarning: Non-invertible starting MA parameters found. Using zeros as starting parameters.
warn('Non-invertible starting MA parameters found.'



Solution

- I split the data into training (Jan 01 Oct 01, 2019) and testing (Oct 02 Nov 01, 2019) sets to evaluate model performance. The ARIMA model was tuned by storing the MAE for all combinations of (p, d, q) values in a dictionary to select the best model. The walk-forward validation approach allows the model to adapt dynamically to new data points during forecasting.
- Instead of storing all the MAE values in a dictionary, I could have used an if statement to update and retain only the best MAE (smallest) during each iteration, which would reduce memory usage.
- This solution is optimal for evaluating multiple combinations of ARIMA parameters, providing flexibility in analyzing model performance across all (p, d, q) settings and ensuring that the best model is selected.

2.3

Deep learning models for time series forecasting include LSTM (Long Short-Term Memory), GRU (Gated Recurrent Unit), CNN-LSTM (Convolutional Neural Network + LSTM), and Seq2Seq (Sequence-to-Sequence) models. LSTM and GRU are types of recurrent neural networks that capture long-term dependencies in sequential data. CNN-LSTM combines the feature extraction power of CNNs with LSTM's ability to learn temporal patterns. Seq2Seq models are designed to predict sequences of outputs based on sequences of inputs, often used for multi-step forecasting. These models are highly effective at capturing nonlinear relationships and complex temporal dependencies in time series data.

Here, I will explore LSTM (Long Short-Term Memory) model. I will also provide the steps for data preparation and modeling for these methods

LSTM (Long Short-Term Memory)

LSTM is a type of recurrent neural network (RNN) that addresses the problem of learning long-term dependencies in sequence data, making it well-suited for time series forecasting. Unlike traditional RNNs, which struggle with vanishing gradients over long sequences, LSTMs use special units called memory cells that can retain information over longer time periods.

Data Wrangling Steps for LSTM:

- 1. Reshape the Time Series Data: LSTMs expect input data to be in the form of a 3D array, structured as (samples, time steps, features). To prepare data for LSTM, we need to reshape our time series into sliding windows. For instance, if we're using 3 previous time steps to predict the next one, we need to create sequences of size 3, each paired with the corresponding target output. For univariate time series, we would have 1 feature (the time series value), but for multivariate time series, there will be multiple features for each time step.
- 2. Normalize the Data: Normalization helps improve the performance and stability of LSTM models. We can apply MinMax scaling (which scales values between 0 and 1) or Z-score normalization (scales data to have a mean of 0 and standard deviation of 1).
- 3. *Train-Test Split:* Split the data into training and testing sets, ensuring that the temporal order is maintained. Shuffling the data is not suitable for time series, as it would break the inherent temporal dependencies.

Modeling Steps for LSTM:

- 1. Define the LSTM Architecture:
 - LSTM Layers: Start with one or more LSTM layers. Each LSTM layer contains a number of units (or neurons) that control how
 much information to retain from previous time steps. A typical architecture might include one or two LSTM layers, with a number
 of units based on the complexity of the problem.
 - **Dropout Regularization:** We can add Dropout layers after each LSTM layer to prevent overfitting. Dropout randomly disables a fraction of the neurons during training, making the model more robust.
 - Dense Output Layer: After the LSTM layers, a Dense layer is used to output the final forecasted value.
- Compile the Model: Use a loss function like Mean Squared Error (MSE) or Mean Absolute Error (MAE) to measure the difference between predicted and actual values. The optimizer, typically Adam, is used to minimize the loss function by adjusting the model's weights.
- 3. *Train the Model:* Fit the model on the training data, using an appropriate batch size and number of epochs. The batch size defines how many samples are processed before the model's weights are updated. The number of epochs defines how many times the entire training data is passed through the model.
- 4. *Make Predictions:* After training, we can use the LSTM model to make predictions on unseen data. For multi-step forecasts, we can either use iterative forecasting (predict one step at a time and feed the predicted value back into the model) or build a multi-output LSTM to predict several steps in one go.
- 5. Evaluate Performance: Use performance metrics such as MAE or RMSE (Root Mean Squared Error) to evaluate how well the model forecasts the time series. These metrics provide insight into how close the predicted values are to the actual values.

References:

[1] Brownlee, J. (2020, August 27). Time series forecasting with the long short-term memory network in python.

MachineLearningMastery.com. https://machinelearningmastery.com/time-series-forecasting-long-short-term-memory-network-python/

[2] S. Hochreiter and J. Schmidhuber, "Long Short-Term Memory," in Neural Computation, vol. 9, no. 8, pp. 1735-1780, 15 Nov. 1997, doi: 10.1162/neco.1997.9.8.1735.

Implementation

```
In [10]: from sklearn.preprocessing import MinMaxScaler
    from tensorflow.keras.models import Sequential
    from tensorflow.keras.layers import LSTM, Dense, Dropout
    from tensorflow.keras.optimizers import Adam
    from tensorflow.keras.callbacks import EarlyStopping

from sklearn.metrics import mean_absolute_error
    import matplotlib.pyplot as plt
```

```
In [11]: # Use only the revenue for LSTM and ignore other features
data = revenue_by_date.values

# Reshape data to be 2D: (samples, features)
data = revenue_by_date.values.reshape(-1, 1)

# Normalize the data
scaler = MinMaxScaler(feature_range=(0, 1))
scaled_data = scaler.fit_transform(data)
```

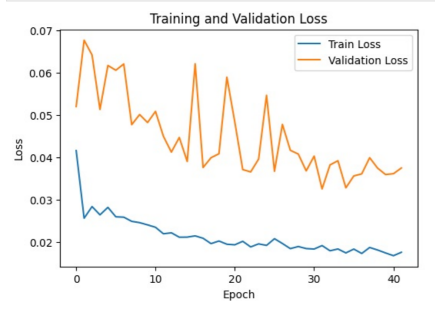
```
# Create sequences of past data
          def create_sequences(data, sequence_length):
             x = []
              y = []
              for i in range(sequence_length, len(data)):
    x.append(data[i-sequence_length:i, 0]) # Last 'sequence_length' points as input
                  y.append(data[i, 0]) # The next point as the output
              return np.array(x), np.array(y)
          sequence_length = 7 # Use the past 7 time steps to predict the next time step
         X, y = create sequences(scaled data, sequence length)
         # Reshape X to be 3D as LSTM expects (samples, time steps, features)
         X = np.reshape(X, (X.shape[0], X.shape[1], 1))
         # Train-Test Split
         train_size = int(X.shape[0] * 0.8)
         X train, X test = X[:train size], X[train size:]
         y_train, y_test = y[:train_size], y[train_size:]
         print(f'X train shape: {X train.shape}, y train shape: {y train.shape}')
         print(f'X_test shape: {X_test.shape}, y_test shape: {y_test.shape}')
         X_train shape: (293, 7, 1), y_train shape: (293,)
         X_test shape: (74, 7, 1), y_test shape: (74,)
In [22]: # Build the LSTM Model
         model = Sequential()
         # LSTM layer with 50 units
         model.add(LSTM(units=50, \ return\_sequences= \textbf{True}, \ input\_shape=(X\_train.shape[1], \ 1)))
         model.add(Dropout(0.2)) # Dropout layer to prevent overfitting
         # Another LSTM layer
         model.add(LSTM(units=50, return sequences=False))
         model.add(Dropout(0.2))
         # Dense layer for output
         model.add(Dense(units=1)) # Predicting one value (next revenue point)
         # Compile the Model
         model.compile(optimizer=Adam(learning rate=0.001), loss='mean absolute error')
In [23]: early stopping = EarlyStopping(monitor='val loss', patience=10, restore best weights=True)
          # Train the Model
         history = model.fit(X train,
                              y_train,
                               epochs=100.
                              batch_size=16,
                               validation data=(X test, y test),
                               callbacks=[early_stopping])
```

```
Epoch 1/100
19/19
                           9s 120ms/step - loss: 0.1716 - val_loss: 0.1944
Epoch 2/100
19/19
                           1s 34ms/step - loss: 0.1427 - val loss: 0.1984
Epoch 3/100
19/19
                          • 1s 37ms/step - loss: 0.1290 - val_loss: 0.1990
Epoch 4/100
19/19
                          - 1s 34ms/step - loss: 0.1309 - val_loss: 0.2129
Epoch 5/100
19/19
                           1s 20ms/step - loss: 0.1277 - val_loss: 0.1914
Epoch 6/100
19/19
                          - 1s 24ms/step - loss: 0.1231 - val_loss: 0.1830
Epoch 7/100
19/19
                          • 1s 23ms/step - loss: 0.1245 - val loss: 0.1942
Epoch 8/100
19/19
                           0s 22ms/step - loss: 0.1252 - val_loss: 0.2077
Epoch 9/100
19/19
                          - 1s 20ms/step - loss: 0.1305 - val loss: 0.1829
Epoch 10/100
19/19
                           0s 17ms/step - loss: 0.1208 - val_loss: 0.1960
Epoch 11/100
19/19
                          - 0s 11ms/step - loss: 0.1278 - val loss: 0.1863
Epoch 12/100
19/19
                           0s 12ms/step - loss: 0.1214 - val loss: 0.1689
Epoch 13/100
19/19
                           0s 11ms/step - loss: 0.1224 - val_loss: 0.1720
Epoch 14/100
19/19
                           0s 12ms/step - loss: 0.1332 - val loss: 0.1671
Epoch 15/100
19/19
                           0s 11ms/step - loss: 0.1202 - val_loss: 0.1877
Epoch 16/100
19/19
                           0s 12ms/step - loss: 0.1169 - val loss: 0.1732
Epoch 17/100
19/19
                           0s 11ms/step - loss: 0.1124 - val loss: 0.1797
Epoch 18/100
19/19
                           0s 12ms/step - loss: 0.1237 - val loss: 0.1906
Epoch 19/100
19/19
                           0s 12ms/step - loss: 0.1184 - val loss: 0.2019
Epoch 20/100
19/19
                           0s 13ms/step - loss: 0.1111 - val_loss: 0.1591
Epoch 21/100
19/19
                           0s 14ms/step - loss: 0.1154 - val loss: 0.1682
Epoch 22/100
19/19
                           0s 12ms/step - loss: 0.1009 - val loss: 0.1751
Epoch 23/100
19/19
                           0s 24ms/step - loss: 0.1094 - val_loss: 0.1918
Epoch 24/100
19/19
                           1s 25ms/step - loss: 0.0994 - val loss: 0.1576
Epoch 25/100
19/19
                          - 1s 28ms/step - loss: 0.1122 - val loss: 0.1758
Epoch 26/100
19/19
                           1s 27ms/step - loss: 0.1042 - val loss: 0.1560
Epoch 27/100
                          - 1s 22ms/step - loss: 0.1027 - val_loss: 0.1697
19/19
Epoch 28/100
19/19
                          1s 23ms/step - loss: 0.1026 - val loss: 0.1613
Epoch 29/100
                          - 1s 19ms/step - loss: 0.1051 - val_loss: 0.1657
19/19
Epoch 30/100
19/19
                           0s 19ms/step - loss: 0.1020 - val_loss: 0.1800
Epoch 31/100
19/19
                           1s 24ms/step - loss: 0.0990 - val loss: 0.1374
Epoch 32/100
19/19
                          - 1s 26ms/step - loss: 0.1174 - val loss: 0.1747
Epoch 33/100
19/19
                           1s 21ms/step - loss: 0.1058 - val_loss: 0.1440
Epoch 34/100
19/19
                          - 1s 19ms/step - loss: 0.0976 - val loss: 0.1460
Epoch 35/100
19/19
                           0s 19ms/step - loss: 0.1085 - val_loss: 0.1600
Epoch 36/100
19/19
                           Os 20ms/step - loss: 0.0991 - val_loss: 0.1673
Epoch 37/100
19/19
                           0s 19ms/step - loss: 0.1039 - val_loss: 0.1625
Epoch 38/100
19/19
                           1s 22ms/step - loss: 0.0992 - val loss: 0.1640
Epoch 39/100
19/19
                           0s 11ms/step - loss: 0.0954 - val loss: 0.1397
Epoch 40/100
19/19
                           0s 11ms/step - loss: 0.0963 - val_loss: 0.1580
Epoch 41/100
19/19
                          - 0s 11ms/step - loss: 0.1020 - val loss: 0.1409
```

```
In [15]: # Plotting the training and validation accuracy
plt.figure(figsize=(6, 4))

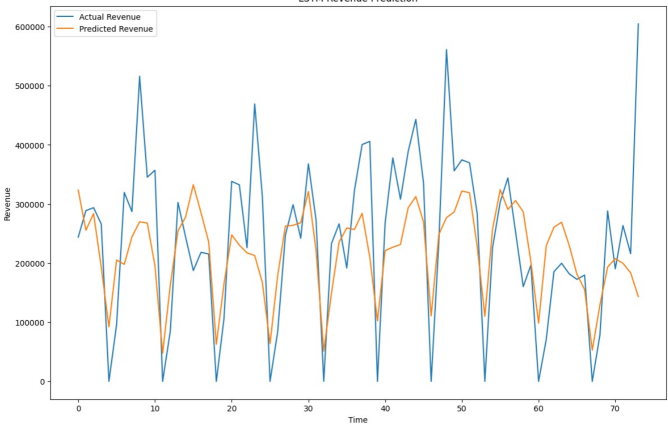
# Loss plot
plt.plot(history.history['loss'], label='Train Loss')
plt.plot(history.history['val_loss'], label='Validation Loss')
```

```
plt.title('Training and Validation Loss')
plt.xlabel('Epoch')
plt.ylabel('Loss')
plt.legend()
```



plt.show()

LSTM Revenue Prediction



Comparison of ARIMA and LSTM Results:

- The LSTM model outperformed the ARIMA model in predicting revenue, as indicated by the lower Mean Absolute Error (MAE). The LSTM achieved an MAE of 82,647.29, while the best ARIMA model (order (2, 1, 1)) resulted in an MAE of 86,529.65.
- Visually, the LSTM predictions align more closely with the actual revenue data, capturing both trends and fluctuations better than
 ARIMA, which struggles with the larger deviations during spikes and drops in the data. This suggests that LSTM, with its ability to
 capture long-term dependencies and non-linear patterns, is better suited for forecasting this highly volatile revenue dataset
 compared to the linear ARIMA model. ARIMA still provides reasonable forecasts but seems less capable of handling the sharp
 fluctuations in the revenue data as compared to LSTM.

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