AIGC 5503 - Midterm

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```
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns
import datetime as dt
from mlxtend.frequent_patterns import apriori, association_rules
from mlxtend.preprocessing import TransactionEncoder
from sklearn.preprocessing import StandardScaler
from sklearn.cluster import KMeans
```

Data Preprocessing & Exploration

Load Data

```
In [5]: transactions = pd.read_csv('Transactions.csv',low_memory=False)
    customers = pd.read_csv('Customers.csv')
    products = pd.read_csv('Products.csv')

In [6]: print("Transactions:\n", transactions.head())
    print("Customers:\n", customers.head())
    print("Products:\n", products.head())
```

```
Transactions:
   TransactionNo
                      Date ProductNo Quantity CustomerNo
0
         536365 12/1/2018
                              22752
                                            2
                                                  17850.0
        536365 12/1/2018
                             85123A
                                                  17850.0
1
                                            6
2
        536365 12/1/2018
                              71053
                                                  17850.0
                                            6
        536365 12/1/2018
                             84029G
                                                  17850.0
3
                                            6
4
        536365 12/1/2018
                             84029E
                                            6
                                                  17850.0
Customers:
    CustomerNo
                      Country Gender Age
     17490.0 United Kingdom Female
0
                                       20
     13069.0 United Kingdom
1
                              Female
                                       18
2
     12433.0
                      Norway
                                Male
                                       18
     13426.0 United Kingdom
                                Male
3
                                       54
     17364.0 United Kingdom
                                Male
                                       48
Products:
  ProductNo Price Product Category
0
     22485 21.47
                           Clothing
     22596 10.65
                       Electronics
1
     23235 11.53
2
                          Clothing
     23272 10.65
                            Beauty
     23239 11.94
                          Clothing
```

Clean Data

```
In [8]: print(transactions.info())
    print(customers.info())
    print("-"*25)
    print("Missing values:\n")
    print("Transactions:\n", transactions.isnull().sum())
    print("-"*25)
    print("\nCustomers:\n", customers.isnull().sum())
    print("-"*25)
    print("\nProducts:\n", products.isnull().sum())
```

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	eIndex: 5363				536.	349
	columns (to				ınt	Dtype
2 3 4 dtyp	Date ProductNo Quantity CustomerNo es: float640 ry usage: 20	53 53 53 (1), in	36350 36337 36350 36282 nt64(1	non-r non-r non-r non-r	null null null null	object object int64 float64
	ss 'pandas.o	core.fi	rame.D	ataFr	ame'	>
	eIndex: 4739					
	columns (to					
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```
Customers:
         CustomerNo
                       1
        Country
                      0
        Gender
        Age
        dtype: int64
        Products:
         ProductNo
                             0
        Price
                            0
        Product Category
        dtype: int64
 In [9]: transactions_clean = transactions.dropna(subset=['ProductNo','CustomerNo'])
         customers_clean = customers.dropna(subset=['CustomerNo'])
         print(transactions_clean.isnull().sum())
         print(customers_clean.isnull().sum())
        TransactionNo
        Date
                         0
        ProductNo
        Quantity
        CustomerNo
        dtype: int64
        CustomerNo
                      0
        Country
        Gender
        Age
        dtype: int64
In [10]: #convert CustomerNo to int
         transactions clean.loc[:, 'CustomerNo'] = transactions clean['CustomerNo'].astype(int)
         customers clean.loc[:, 'CustomerNo'] = customers clean['CustomerNo'].astype(int)
         transactions clean.loc[:, 'Date'] =pd.to datetime(transactions clean['Date'],errors='coerce')
```

Merge Datasets

```
In [12]: #Merge product details
df = transactions_clean.merge(products, on='ProductNo', how='left')

#merge customer details
df = df.merge(customers_clean, on='CustomerNo', how='left')
```

```
print(df.info())
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 536269 entries, 0 to 536268
Data columns (total 10 columns):
    Column
                      Non-Null Count
                                       Dtype
                      536269 non-null object
    TransactionNo
                      536269 non-null object
 1
    Date
    ProductNo
                      536269 non-null object
    Quantity
                      536269 non-null int64
   CustomerNo
                      536269 non-null float64
    Price
                      536269 non-null float64
    Product Category 536269 non-null object
    Country
                      536269 non-null object
    Gender
                      536269 non-null object
                      536269 non-null int64
     Age
dtypes: float64(2), int64(2), object(6)
memory usage: 40.9+ MB
```

None

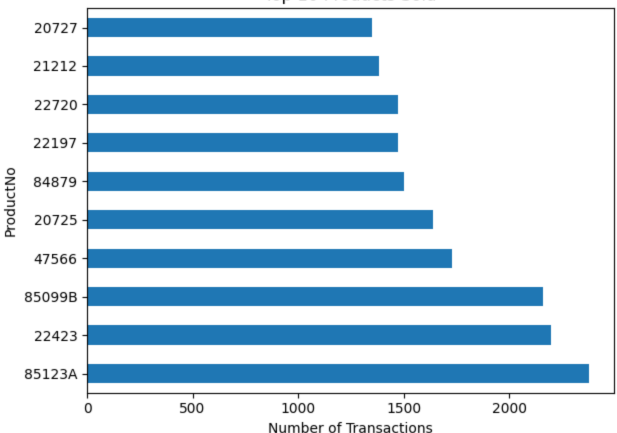
Initial Exploration & Feature Checks

```
In [14]: print(df.describe(include='all'))
```

/var/folders/xb/2tg9ddl94wl284px7ngj8hn40000gn/T/ipykernel_51491/115838729.py:1: FutureWarning: The behavior of value_c ounts with object-dtype is deprecated. In a future version, this will *not* perform dtype inference on the resulting in dex. To retain the old behavior, use `result.index = result.index.infer_objects()` print(df.describe(include='all'))

```
TransactionNo
                                               Date ProductNo
                                                                    Quantity \
                       536269
                                             536269
                                                       536269
                                                               5.362690e+05
        count
        unique
                        23163
                                                305
                                                         3767
                                                                         NaN
                                                       85123A
        top
                       573585
                               2019-12-05 00:00:00
                                                                         NaN
                                                         2378
                                                                         NaN
                         1111
                                               5299
        freq
                          NaN
                                                NaN
                                                          NaN
                                                              3.049953e+01
        mean
        std
                          NaN
                                                NaN
                                                          NaN
                                                               1.059661e+04
        min
                          NaN
                                                NaN
                                                          NaN -8.099500e+04
        25%
                          NaN
                                                NaN
                                                          NaN
                                                               1.000000e+00
        50%
                          NaN
                                                NaN
                                                               4.000000e+00
                                                          NaN
        75%
                          NaN
                                                NaN
                                                              1.100000e+01
                                                          NaN
                          NaN
                                                NaN
                                                          NaN 6.487413e+06
        max
                                                                         Country Gender \
                    CustomerNo
                                         Price Product Category
                                                                                  536269
        count
                 536269,000000
                                536269,000000
                                                         536269
                                                                          536269
        unique
                           NaN
                                           NaN
                                                                              38
                                                                                       2
        top
                           NaN
                                           NaN
                                                       Clothing
                                                                 United Kingdom
                                                                                  Female
                                           NaN
                                                         187229
                                                                          485020
                                                                                  269632
        freq
                           NaN
        mean
                  15227.898590
                                     7.624801
                                                            NaN
                                                                             NaN
                                                                                     NaN
                                     7.542364
        std
                   1716.575041
                                                            NaN
                                                                             NaN
                                                                                     NaN
        min
                  12004.000000
                                     5.460000
                                                            NaN
                                                                             NaN
                                                                                     NaN
        25%
                                     6.190000
                                                            NaN
                                                                             NaN
                                                                                     NaN
                  13807.000000
                                                                             NaN
        50%
                  15152.000000
                                     6.190000
                                                            NaN
                                                                                     NaN
        75%
                  16729.000000
                                     7.240000
                                                            NaN
                                                                             NaN
                                                                                     NaN
                                   594.500000
                                                            NaN
                                                                             NaN
                                                                                     NaN
        max
                  18287.000000
                           Age
                536269.000000
        count
        unique
                           NaN
                           NaN
        top
                           NaN
        freq
                     40.802530
        mean
                     13.434077
        std
        min
                     18.000000
        25%
                     29.000000
        50%
                     41.000000
        75%
                     52.000000
                     64.000000
        max
In [15]: #Top 10 Products Sold
         top products = df['ProductNo'].value counts().head(10)
         top products.plot(kind='barh', title='Top 10 Products Sold')
         plt.xlabel('Number of Transactions')
         plt.tight_layout()
         plt.show()
```

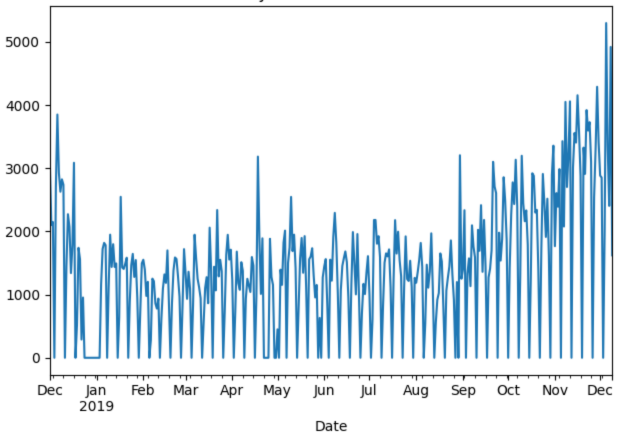
Top 10 Products Sold



```
In [16]: #Daily Transaction Volume
    df.set_index('Date').resample('D').size().plot(title='Daily Transaction Volume')
    plt.tight_layout()
    plt.show()
```

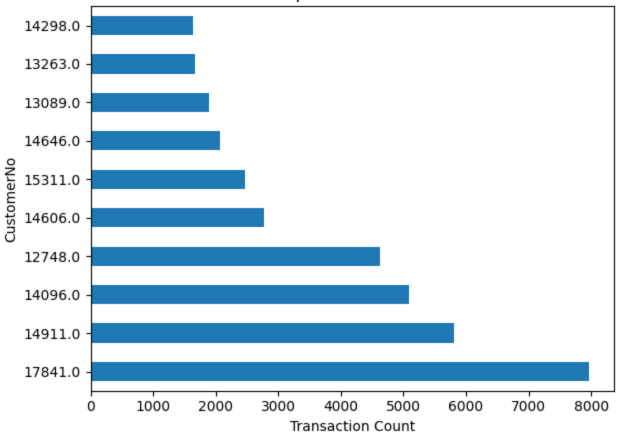
/opt/anaconda3/envs/moflow/lib/python3.10/site-packages/pandas/core/indexes/base.py:7588: FutureWarning: Dtype inference on a pandas object (Series, Index, ExtensionArray) is deprecated. The Index constructor will keep the original dtype in the future. Call `infer_objects` on the result to get the old behavior. return Index(sequences[0], name=names)

Daily Transaction Volume

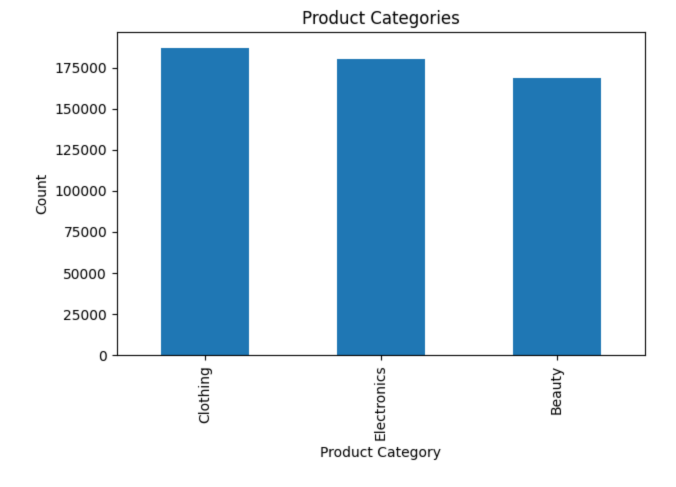


```
In [17]: # top 10 Customers by num of purchases
    df['CustomerNo'].value_counts().head(10).plot(kind='barh', title='Top 10 Customers')
    plt.xlabel('Transaction Count')
    plt.tight_layout()
    plt.show()
```





```
In [18]: # Product Category distribution
    df['Product Category'].value_counts().plot(kind='bar', title='Product Categories')
    plt.ylabel("Count")
    plt.tight_layout()
    plt.show()
```



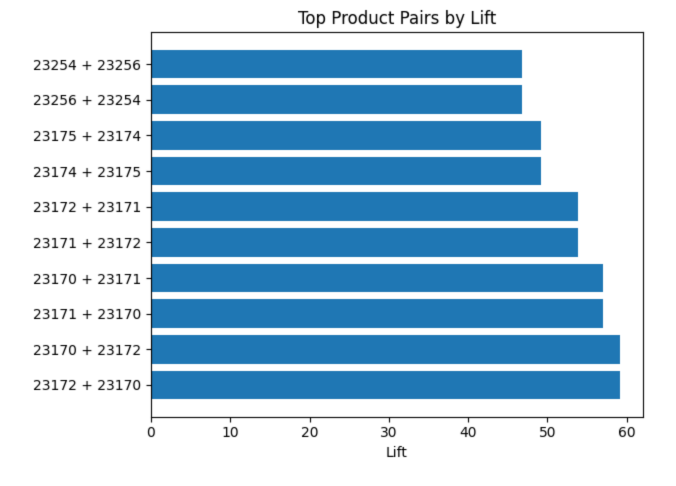
Implement Al Models (2 Core + 1 Additional Insight)

Problem 1: Market Basket Analysis (Apriori)

```
In [21]: # basket list format
basket_df = df.groupby(['TransactionNo'])['ProductNo'].apply(list).values.tolist()

In [22]: # hotone encode
te = TransactionEncoder()
te_ary = te.fit(basket_df).transform(basket_df)
basket_encoded = pd.DataFrame(te_ary,columns=te.columns_)
In [23]: # run Apriori
frequent_itemsets = apriori(basket_encoded, min_support=0.01, use_colnames=True)
```

```
In [24]: # make rules
         rules = association rules(frequent itemsets, metric="lift", min threshold=1.0)
In [25]: # strong rules
         strong rules = rules[(rules['lift'] >= 1.2) & (rules['confidence'] >= 0.4)]
In [26]: # view top 10 rules
         print(strong_rules[['antecedents', 'consequents', 'support', 'confidence', 'lift']].head(10))
           antecedents consequents
                                    support confidence
                                                              lift
               (20711)
                           (20712) 0.012477
                                               0.545283 14.484393
        0
        3
               (20711)
                           (21931)
                                   0.012865
                                               0.562264 10.844067
        5
               (20711)
                          (22386) 0.012175
                                               0.532075 10.011750
               (20711)
                           (22411) 0.011484
        6
                                               0.501887 9.793769
               (20711)
                          (85099B) 0.015024
                                               0.656604 7.123613
        8
               (20713)
                          (20712) 0.012218
                                               0.426848 11.338386
        10
        25
               (20712)
                          (21931) 0.019428
                                               0.516055
                                                        9.952858
               (22385)
                          (20712) 0.012606
        28
                                               0.421965 11.208696
               (20712)
        31
                           (22386) 0.018607
                                               0.494266 9.300312
        33
               (20712)
                           (22411) 0.016837
                                               0.447248 8.727547
In [27]: top lift = strong rules.sort values(by='lift', ascending=False).head(10)
         labels = []
         for i, row in top lift.iterrows():
             item1 = list(row['antecedents'])[0]
             item2 = list(row['consequents'])[0]
             labels.append(f"{item1} + {item2}")
         plt.barh(labels, top lift['lift'])
         plt.xlabel("Lift")
         plt.title("Top Product Pairs by Lift")
         plt.tight layout()
         plt.show()
```



Analysis

I used the Apriori algorithm to identify frequently co-purchased products and generate association rules.

- The rules highlight strong relationships between items based on support, confidence, and lift
- For example, {20711} -> {20712} has:
 - **Support**: 1.25% of all transactions include this pair
 - Confidence: When item 20711 is bought, 54.5% of the time 20712 is also bought
 - Lift: 14.48 meaning customers are 14x more likely to buy 20712 if they buy 20711

High-lift product pairs like these can guide cross-sell bundles or combo discounts.

Recommendation:

- Create product bundles or targeted combo discounts for high-lift item pairs (ex: 20711 + 20712) to boost average order value
- Promote these combinations via personalized emails or on-site recommendations during checkout to encourage cross-sells

Problem 2: Customer Segmentation (RFM + K-Means)

Creating the RFM Table

```
In [31]: # the snapshot/reference date is is 1 day after the last transaction
snapshot_date = df['Date'].max() +pd.Timedelta(days=1)

In [32]: # group by customer
    rfm = df.groupby('CustomerNo').agg({
        'Date': lambda x: (snapshot_date - x.max()).days, # Recency
        'TransactionNo': 'nunique', # Frequency
        'Price': 'sum' # Monetary
    }).reset_index()

In [33]: # Rename Columns
    rfm.columns = ['CustomerNo', 'Recency', 'Frequency', 'Monetary']

In [34]: # remove Negative monetary values
    rfm = rfm[rfm['Monetary']>0]
```

Normalizing the Data

```
In [36]: scaler = StandardScaler()
    rfm_scaled = scaler.fit_transform(rfm[['Recency', 'Frequency', 'Monetary']])
```

Apply K-Means Clustering

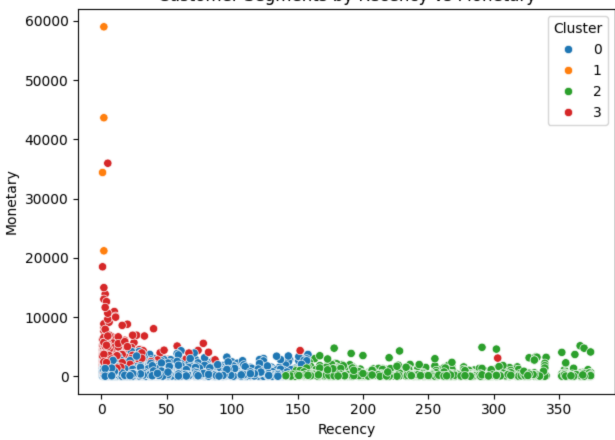
```
In [38]: # using 4 clustors for simplicity
kmeans = KMeans(n_clusters=4, random_state=5503)
    rfm['Cluster'] = kmeans.fit_predict(rfm_scaled)

In [39]: ## Analyize Clusters
    cluster_summary = rfm.groupby('Cluster')[['Recency', 'Frequency', 'Monetary']].mean().round(1)
    print(cluster_summary)
```

```
Cluster
                                         702.6
        0
                     44.7
                                 4.1
                     1.8
                               188.5
                                       39551.2
        1
        2
                   247.2
                                 1.7
                                         376.0
                    13.3
                                22.2
                                        3742.8
        3
In [40]: sns.scatterplot(data=rfm, x='Recency', y='Monetary', hue='Cluster', palette='tab10')
         plt.title("Customer Segments by Recency vs Monetary")
         plt.tight_layout()
         plt.show()
```

Customer Segments by Recency vs Monetary

Recency Frequency Monetary



Analysis

I applied K-Means clustering on standardized RFM features (Recency, Frequency, Monetary) to identify key customer segments. The results reveal four distinct behavioral groups:

Cluster Summaries:

Cluster 1

- Very recent purchases
- Very frequent buyers
- Highest total spend
- -> Active, loyal customers best overall

• Cluster 3

- Fairly recent
- Moderate frequency
- Decent total spend
- -> Good customers might be worth upselling

Cluster 0

- Not very recent
- Low frequency
- Low total spend
- -> Average group not high priority

• Cluster 2

- Long time since last purchase
- Very few transactions
- Low total spend
- -> At-risk or inactive may be dropped or re-engaged

Recommendation:

These insights allow for targeted marketing strategies:

- Reward and retain Cluster 1
- Upsell Cluster 3
- Reactivate or drop Cluster 2

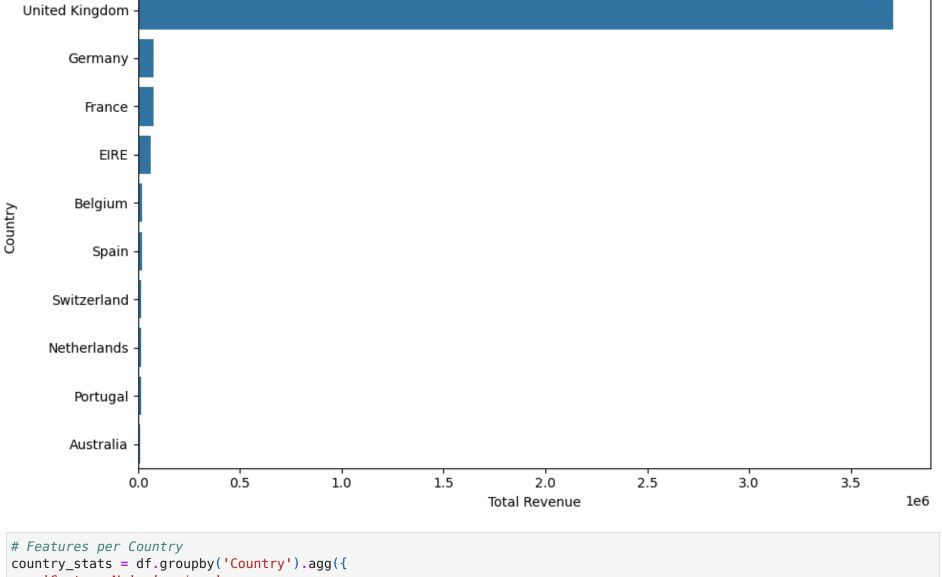
Problem 3: Country-Level Sales

Group by Country and Sum Monetary Value

```
country sales = df.groupby('Country')['Price'].sum().sort values(ascending=False).reset index()
In [45]: # rename columns
         country sales.columns = ['Country', 'TotalRevenue']
In [46]: country_sales.head(10)
Out[46]:
                   Country TotalRevenue
          0 United Kingdom
                             3704989.59
          1
                  Germany
                               78864.67
                               75927.33
          2
                    France
          3
                      EIRE
                               61082.72
                   Belgium
          4
                               18854.47
                               18539.21
          5
                     Spain
          6
                Switzerland
                               16977.69
          7
                Netherlands
                               16835.35
                   Portugal
          8
                               13530.34
          9
                   Australia
                               12905.39
In [47]: top_countries = country_sales.head(10)
         plt.figure(figsize=(10, 6))
         sns.barplot(data=top_countries, x='TotalRevenue', y='Country')
          plt.title('Top 10 Countries by Total Revenue')
         plt.xlabel('Total Revenue')
         plt.ylabel('Country')
         plt.tight_layout()
         plt.show()
```

In [44]: # Group by country and sum total revenue

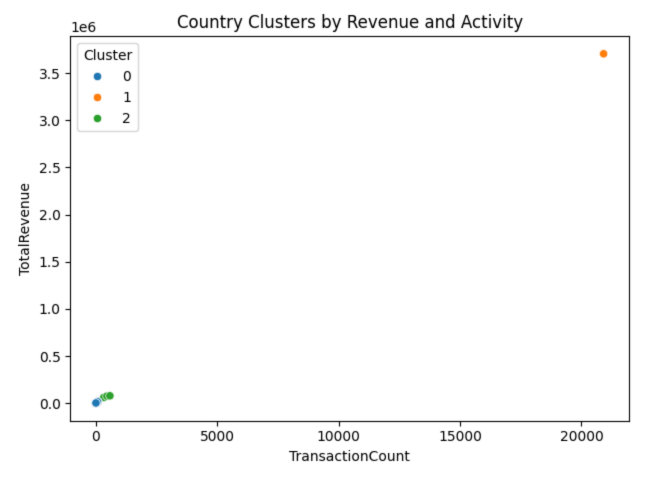
Top 10 Countries by Total Revenue



```
In [49]: # scale
    features = country_stats[['UniqueCustomers', 'TransactionCount', 'TotalRevenue']]
    scaler = StandardScaler()
    scaled = scaler.fit_transform(features)

In [50]: #K-means
    kmeans = KMeans(n_clusters=3, random_state=5503)
    country_stats['Cluster'] = kmeans.fit_predict(scaled)

In [51]: sns.scatterplot(data=country_stats, x='TransactionCount', y='TotalRevenue', hue='Cluster', palette='tab10')
    plt.title("Country Clusters by Revenue and Activity")
    plt.tight_layout()
    plt.show()
```



Analysis

I analyzed customer revenue by country to understand geographic performance and market potential.

Key Findings:

- United Kingdom generated over \$3.7 million, dominating all other regions
- Other countries like **Germany**, **France**, and **EIRE** (**Ireland**) had moderate revenue, ranging from ~60K to 78K.
- Remaining countries (Belgium, Spain, Australia, etc) contributed under 20K each.

K-Means Country Clustering

To further explore international potential, I used **K-Means clustering** on three country level metrics:

- Total Revenue
- Transaction Count
- Unique Customer Count

This grouped countries into **3 distinct clusters**:

- Cluster 1: High-performing (like United Kingdom) high spend, lots of activity
- Cluster 2: Mid-range markets Germany, France, EIRE
- Cluster 0: Low-volume countries potential areas for marketing tests or deprioritization

Recommendation:

- Focus resources and promotions in the UK, where sales are strongest.
- Consider **Germany and France** for expansion they show early traction.
- Test small campaigns in low-performing regions (Portugal, Australia) or deprioritize.

Al Models used for the problems:

- Apriori (1)
- K-Means (2 & 3)

Summary

This analysis used three AI models to support strategic business decisions:

- Apriori: Identified product pairings to improve cross-selling
- K-Means (RFM): Segmented customers for targeted marketing
- K-Means (Country-level): Clustered countries to guide international focus

Each model was chosen for its suitability to the data and the business question, resulting in clear, data-driven recommendations.

<pre>In []:</pre>	
-------------------	--