```
Requirement already satisfied: tensorflow in c:\users\brady\onedrive\apps\anaconda\lib\site-packages (2.17.0)
Requirement already satisfied: tensorflow-intel==2.17.0 in c:\users\brady\onedrive\apps\anaconda\lib\site-packag
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ensorflow-intel==2.17.0->tensorflow) (2.1.0)
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m tensorflow-intel==2.17.0->tensorflow) (1.6.3)
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rom tensorflow-intel==2.17.0->tensorflow) (0.2.0)
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sorflow-intel==2.17.0->tensorflow) (3.11.0)
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s (from tensorflow-intel==2.17.0->tensorflow) (0.4.1)
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m tensorflow-intel==2.17.0->tensorflow) (3.4.0)
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flow-intel==2.17.0->tensorflow) (23.2)
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in c:\users\brady\onedrive\apps\anaconda\lib\site-packages (from tensorflow-intel==2.17.0->tensorflow) (3.20.3)
Requirement already satisfied: requests<3,>=2.21.0 in c:\users\brady\onedrive\apps\anaconda\lib\site-packages (f
rom tensorflow-intel==2.17.0->tensorflow) (2.32.2)
rflow-intel==2.17.0->tensorflow) (69.5.1)
Requirement already satisfied: six>=1.12.0 in c:\users\brady\onedrive\apps\anaconda\lib\site-packages (from tens
orflow-intel==2.17.0->tensorflow) (1.16.0)
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es (from tensorflow-intel==2.17.0->tensorflow) (4.11.0)
Requirement already satisfied: wrapt>=1.11.0 in c:\users\brady\onedrive\apps\anaconda\lib\site-packages (from te
nsorflow-intel==2.17.0->tensorflow) (1.14.1)
Requirement already satisfied: grpcio<2.0,>=1.24.3 in c:\users\brady\onedrive\apps\anaconda\lib\site-packages (f
rom tensorflow-intel==2.17.0->tensorflow) (1.66.2)
Requirement already satisfied: tensorboard<2.18,>=2.17 in c:\users\brady\onedrive\apps\anaconda\lib\site-package
s (from tensorflow-intel==2.17.0->tensorflow) (2.17.1)
Requirement already satisfied: keras>=3.2.0 in c:\users\brady\onedrive\apps\anaconda\lib\site-packages (from ten
sorflow-intel==2.17.0->tensorflow) (3.6.0)
Requirement already satisfied: numpy<2.0.0,>=1.26.0 in c:\users\brady\onedrive\apps\anaconda\lib\site-packages (
from tensorflow-intel==2.17.0->tensorflow) (1.26.4)
Requirement already satisfied: wheel<1.0,>=0.23.0 in c:\users\brady\onedrive\apps\anaconda\lib\site-packages (fr
om astunparse>=1.6.0->tensorflow-intel==2.17.0->tensorflow) (0.43.0)
Requirement already satisfied: rich in c:\users\brady\onedrive\apps\anaconda\lib\site-packages (from keras>=3.2.
0->tensorflow-intel==2.17.0->tensorflow) (13.3.5)
Requirement already satisfied: namex in c:\users\brady\onedrive\apps\anaconda\lib\site-packages (from keras>=3.2
.0->tensorflow-intel==2.17.0->tensorflow) (0.0.8)
Requirement already satisfied: optree in c:\users\brady\onedrive\apps\anaconda\lib\site-packages (from keras>=3.
2.0->tensorflow-intel==2.17.0->tensorflow) (0.13.0)
Requirement already satisfied: charset-normalizer<4,>=2 in c:\users\brady\onedrive\apps\anaconda\lib\site-packag
es (from requests<3,>=2.21.0->tensorflow-intel==2.17.0->tensorflow) (2.0.4)
Requirement already satisfied: idna<4,>=2.5 in c:\users\brady\onedrive\apps\anaconda\lib\site-packages (from req
uests<3,>=2.21.0->tensorflow-intel==2.17.0->tensorflow) (3.7)
Requirement already satisfied: urllib3<3,>=1.21.1 in c:\users\brady\onedrive\apps\anaconda\lib\site-packages (fr
om requests<3,>=2.21.0->tensorflow-intel==2.17.0->tensorflow) (2.2.2)
Requirement already satisfied: certifi>=2017.4.17 in c:\users\brady\onedrive\apps\anaconda\lib\site-packages (fr
om requests<3,>=2.21.0->tensorflow-intel==2.17.0->tensorflow) (2024.8.30)
Requirement already satisfied: markdown>=2.6.8 in c:\users\brady\onedrive\apps\anaconda\lib\site-packages (from
tensorboard<2.18,>=2.17->tensorflow-intel==2.17.0->tensorflow) (3.4.1)
Requirement already satisfied: tensorboard-data-server<0.8.0,>=0.7.0 in c:\users\brady\onedrive\apps\anaconda\li
b\site-packages (from tensorboard<2.18,>=2.17->tensorflow-intel==2.17.0->tensorflow) (0.7.2)
Requirement already satisfied: werkzeug>=1.0.1 in c:\users\brady\onedrive\apps\anaconda\lib\site-packages (from
tensorboard<2.18,>=2.17->tensorflow-intel==2.17.0->tensorflow) (3.0.3)
Requirement already satisfied: MarkupSafe>=2.1.1 in c:\users\brady\onedrive\apps\anaconda\lib\site-packages (fro
m werkzeug>=1.0.1->tensorboard<2.18,>=2.17->tensorflow-intel==2.17.0->tensorflow) (2.1.3)
Requirement already satisfied: markdown-it-py<3.0.0,>=2.2.0 in c:\users\brady\onedrive\apps\anaconda\lib\site-pa
ckages (from rich->keras>=3.2.0->tensorflow-intel==2.17.0->tensorflow) (2.2.0)
```

 $Requirement already satisfied: pygments < 3.0.0, >= 2.13.0 in c: \users \brady \onedrive \apps \anaconda \lib \site-package \end{substantial} \label{lib-site-package}$

Requirement already satisfied: mdurl~=0.1 in c:\users\brady\onedrive\apps\anaconda\lib\site-packages (from markd

s (from rich->keras>=3.2.0->tensorflow-intel==2.17.0->tensorflow) (2.15.1)

Note: you may need to restart the kernel to use updated packages.

own-it-py<3.0.0,>=2.2.0->rich->keras>=3.2.0->tensorflow-intel==2.17.0->tensorflow) (0.1.0)

Requirement already satisfied: tabulate in c:\users\brady\onedrive\apps\anaconda\lib\site-packages (0.9.0) Note: you may need to restart the kernel to use updated packages.

```
In [8]: pip install scikit-learn
```

Requirement already satisfied: scikit-learn in c:\users\brady\onedrive\apps\anaconda\lib\site-packages (1.4.2)No te: you may need to restart the kernel to use updated packages.

Requirement already satisfied: numpy>=1.19.5 in c:\users\brady\onedrive\apps\anaconda\lib\site-packages (from sc ikit-learn) (1.26.4)

Requirement already satisfied: scipy>=1.6.0 in c:\users\brady\onedrive\apps\anaconda\lib\site-packages (from sci kit-learn) (1.13.1)

Requirement already satisfied: joblib>=1.2.0 in c:\users\brady\onedrive\apps\anaconda\lib\site-packages (from sc ikit-learn) (1.4.2)

Requirement already satisfied: threadpoolctl>=2.0.0 in c:\users\brady\onedrive\apps\anaconda\lib\site-packages (from scikit-learn) (2.2.0)

In [9]: #WEEK 2 START

import pandas as pd
import numpy as np

import matplotlib.pyplot as plt

import seaborn as sns

import tensorflow

from sklearn.model_selection import train_test_split

from sklearn.pipeline import Pipeline

from sklearn.compose import ColumnTransformer

from tensorflow.keras.models import Model

from tensorflow.keras.layers import Input, Embedding, Flatten, Dense, Concatenate

from sklearn.preprocessing import LabelEncoder

from sklearn.preprocessing import StandardScaler

from sklearn.cluster import KMeans

from sklearn.metrics import silhouette_score

from scipy.spatial.distance import cdist

In [10]: #create pandas DataFrame for financial anomaly data

financial_df = pd.read_csv("~/Analytics-Practicum/data/financial_anomaly_data2.csv")

In [11]: #print first 5 columns of DataFrame

financial df.head(5)

Out[11]: Timestamn T

:		Timestamp	TransactionID	AccountID	Amount	Merchant	TransactionType	Location
	0	1/1/2023 8:00	TXN1127	ACC4	95071.92	MerchantH	Purchase	Tokyo
	1	1/1/2023 8:01	TXN1639	ACC10	15607.89	MerchantH	Purchase	London
_	2	1/1/2023 8:02	TXN872	ACC8	65092.34	MerchantE	Withdrawal	London
	3	1/1/2023 8:03	TXN1438	ACC6	87.87	MerchantE	Purchase	London
	4	1/1/2023 8:04	TXN1338	ACC6	716.56	Merchantl	Purchase	Los Angeles

In [12]: #print class, RangeIndex, columns, non-null count, data type, and memory usage information financial_df.info()

<class 'pandas.core.frame.DataFrame'>

RangeIndex: 216960 entries, 0 to 216959

Data columns (total 7 columns):

#	Column	Non-Null Count	Dtype
0	Timestamp	216960 non-null	object
1	TransactionID	216960 non-null	object
2	AccountID	216960 non-null	object
3	Amount	216960 non-null	float64
4	Merchant	216960 non-null	object
5	TransactionType	216960 non-null	object
6	Location	216960 non-null	object

dtypes: float64(1), object(6)

memory usage: 11.6+ MB

In [13]: #print shape of DataFrame

financial_df.shape

Out[13]: (216960, 7)

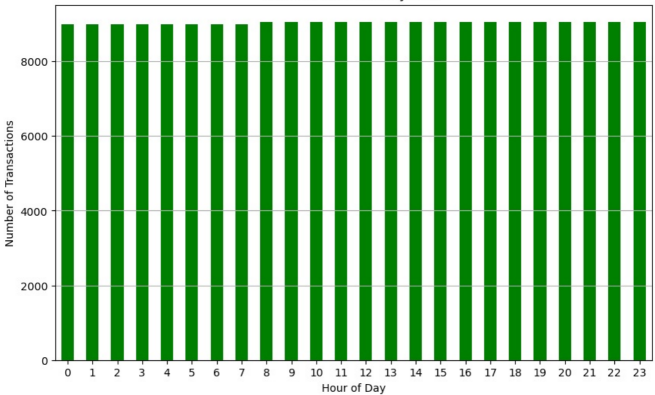
In [14]: #print sum of null occurrences of each variable in DataFrame print(financial df.isnull().sum())

```
Timestamp
                   TransactionID
                                                              0
                   AccountID
                                                              0
                   Amount
                                                              0
                   Merchant
                                                              0
                   TransactionType
                                                              0
                   Location
                                                               0
                   dtype: int64
In [15]: #create a new DataFrame excluding null occurrences
                     new financial df = financial df.dropna()
In [16]: #print shape of new DataFrame
                     new financial df.shape
Out[16]: (216960, 7)
In [17]: #verify that null occurrences were handled properly
                     print(new financial df.isnull().sum())
                   Timestamp
                   TransactionID
                   Account TD
                                                              Θ
                   Amount
                                                              0
                   Merchant
                                                              0
                   TransactionType
                                                              0
                                                               0
                   Location
                   dtype: int64
In [18]: #print number of unique occurrences of each variable in DataFrame
                     print(f"Number of unique Timestamp: {new_financial_df['Timestamp'].nunique()}")
                     print(f"Number of unique TransactionID: {new_financial_df['TransactionID'].nunique()}")
                     print(f"Number of unique AccountID: {new_financial_df['AccountID'].nunique()}")
                     print(f"Number of unique Amount: {new_financial_df['Amount'].nunique()}")
                     print(f"Number of unique Merchant: {new_financial_df['Merchant'].nunique()}")
                     print(f"Number of unique TransactionType: {new financial df['TransactionType'].nunique()}")
                     print(f"Number of unique Location: {new financial df['Location'].nunique()}")
                   Number of unique Timestamp: 216960
                   Number of unique TransactionID: 1999
                   Number of unique AccountID: 15
                   Number of unique Amount: 214687
                   Number of unique Merchant: 10
                   Number of unique TransactionType: 3
                   Number of unique Location: 5
In [19]: #introduce new variables to DataFrame for analysis of certain variables' interactions
                     new\_financial\_df['AccountID/Merchant'] = new\_financial\_df['AccountID']. as type(str) + '\_' + new\_financial\_df['Merchant'] = new\_financial\_df['Merchant']. as type(str) + '\_' + new\_financial\_df['Merchant']. As type(str) + new\_financial\_d
                     new_financial_df['AccountID/TransactionID'] = new_financial_df['AccountID'].astype(str) + '_' + new_financial_d
                     new_financial_df['AccountID/Merchant/TransactionID'] = new_financial_df['AccountID'].astype(str) + '_' + new_financial_df['TransactionType/Merchant'] = new_financial_df['TransactionType'].astype(str) + '_' + new_financial_df['TransactionType'].astyp
                     new_financial_df['Location/TransactionType'] = new_financial_df['Location'].astype(str) + '_' + new financial d
                     new financial df['Merchant/Location'] = new financial df['Merchant'].astype(str) + ' ' + new financial df['Location']
In [20]: #verify that new variables have been created successfully
                     new financial df.head(5)
                            Timestamp TransactionID AccountID Amount Merchant TransactionType Location AccountID/Merchant AccountID/Transact
                                  1/1/2023
                     0
                                                             TXN1127
                                                                                          ACC4 95071.92 MerchantH
                                                                                                                                                                  Purchase
                                                                                                                                                                                           Tokyo
                                                                                                                                                                                                                ACC4_MerchantH
                                                                                                                                                                                                                                                                    ACC4_TXN
                                        8:00
                                  1/1/2023
                                                             TXN1639
                                                                                        ACC10 15607.89
                      1
                                                                                                                            MerchantH
                                                                                                                                                                  Purchase
                                                                                                                                                                                                              ACC10_MerchantH
                                                                                                                                                                                                                                                                 ACC10_TXN
                                                                                                                                                                                        London
                                         8:01
                                  1/1/2023
                                                                                                                                                                                                                                                                      ACC8_TX
                     2
                                                                TXN872
                                                                                          ACC8 65092.34 MerchantE
                                                                                                                                                               Withdrawal
                                                                                                                                                                                        London
                                                                                                                                                                                                                ACC8 MerchantE
                                         8:02
                                 1/1/2023
                      3
                                                              TXN1438
                                                                                           ACC6
                                                                                                               87.87 MerchantE
                                                                                                                                                                  Purchase
                                                                                                                                                                                         London
                                                                                                                                                                                                                ACC6_MerchantE
                                                                                                                                                                                                                                                                    ACC6_TXN
                                         8:03
                                 1/1/2023
                                                                                                                                                                                               Los
                      4
                                                             TXN1338
                                                                                           ACC6
                                                                                                             716.56 Merchantl
                                                                                                                                                                  Purchase
                                                                                                                                                                                                                 ACC6_MerchantI
                                                                                                                                                                                                                                                                    ACC6_TXN
                                         8.04
                                                                                                                                                                                        Angeles
In [21]: #convert Timestamp variable to a DateTime object
                     new financial df['Timestamp'] = pd.to datetime(new financial df['Timestamp'], format='%d/%m/%Y %H:%M')
In [22]: #create distinct features for minute/hour of the day, day of the week, and month
                     new financial df['Minute'] = new financial df['Timestamp'].dt.minute
                     new_financial_df['Hour'] = new_financial_df['Timestamp'].dt.hour
                      new financial df['Day'] = new financial df['Timestamp'].dt.dayofweek
                     new financial df['Month'] = new financial df['Timestamp'].dt.month
```

```
In [23]: #verify again that new variables have been created successfully
         new financial df.head(5)
            Timestamp TransactionID AccountID
                                               Amount
                                                       Merchant TransactionType Location AccountID/Merchant AccountID/Transact
            2023-01-01
                           TXN1127
                                                                                                                      ACC4_TXN
                                        ACC4 95071.92 MerchantH
                                                                         Purchase
                                                                                     Tokyo
                                                                                              ACC4_MerchantH
               08:00:00
            2023-01-01
                           TXN1639
                                        ACC10 15607.89 MerchantH
                                                                                                                     ACC10_TXN
                                                                         Purchase
                                                                                   London
                                                                                             ACC10_MerchantH
               08:01:00
            2023-01-01
                            TXN872
                                         ACC8 65092.34 MerchantE
                                                                        Withdrawal
                                                                                   London
                                                                                              ACC8 MerchantE
                                                                                                                       ACC8_TX
               08.02.00
            2023-01-01
                           TXN1438
                                         ACC6
                                                  87.87 MerchantE
                                                                         Purchase
                                                                                   London
                                                                                              ACC6_MerchantE
                                                                                                                      ACC6_TXN
               08:03:00
            2023-01-01
                                                                                       Los
                           TXN1338
                                         ACC6
                                                 716.56
                                                        Merchantl
                                                                         Purchase
                                                                                              ACC6_MerchantI
                                                                                                                      ACC6_TXN
               08:04:00
                                                                                   Angeles
In [24]: #Divide amount variable into appropriately-sized partitions
         bins = [0, 10000, 20000, 30000, 40000, 50000, 60000, 70000, 80000, 90000, 100000, float('inf')]
         labels = ['0-10000', '10001-20000', '20001-30000', '30001-40000', '40001-50000', '50001-60000', '60001-70000',
         new financial df['Amount Partitions'] = pd.cut(new financial df['Amount'], bins=bins, labels=labels)
In [25]: #Construct Bar Graph for distribution of transaction in each amount partition
         partition_counts = new_financial_df['Amount_Partitions'].value_counts().reindex(labels)
         plt.figure(figsize=(20, 6))
         partition_counts.plot(kind='bar', color='blue', edgecolor='black')
         plt.title('Distribution of Transaction Amounts')
         plt.xlabel('Amount Partitions')
         plt.ylabel('Frequency')
         plt.xticks(rotation=45, ha='right')
         plt.grid(axis='y')
         plt.show()
                                                          Distribution of Transaction Amounts
         15000
          5000
                                                                          6001.7000
In [26]: #Construct bar graph for total number of transactions per hour
         hour counts = new financial df['Hour'].value counts().sort index()
         plt.figure(figsize=(10, 6))
         hour_counts.plot(kind='bar', color='green')
         plt.title('Transaction Counts by Hour')
         plt.xlabel('Hour of Day')
         plt.ylabel('Number of Transactions')
         plt.xticks(rotation=0)
```

plt.grid(axis='y')
plt.show()





```
In [27]: #Construct heat map to visualize total amounts of each combination of AccountID and Merchant (150 combinations)
         pivot_table = pd.crosstab(new_financial_df['AccountID'], new_financial_df['Merchant'])
         plt.figure(figsize=(10, 6))
         sns.heatmap(pivot_table, annot=True, cmap='Oranges', fmt='d')
         plt.title('Heatmap of AccountID vs. Merchant')
         plt.xlabel('Merchant')
         plt.ylabel('AccountID')
         plt.show()
```

Heatmap of AccountID vs. Merchant											
ACC1 -	1432	1458	1439	1460	1391	1419	1475	1437	1440	1414	- 1525
ACC10 -	1478	1396	1346	1466	1376	1474	1503	1433	1468	1422	
ACC11 -	1485	1487	1396	1465	1390	1532	1452	1415	1425	1399	- 1500
ACC12 -	1452	1429	1403	1492	1409	1405	1489	1461	1432	1449	
ACC13 -	1369	1463	1455	1488	1414	1509	1439	1388	1430	1466	- 1475
ACC14 -	1382	1499	1470	1387	1500	1437	1441	1396	1440	1506	
_ ACC15 -	1446	1492	1430	1470	1458	1501	1464	1476	1464	1500	- 1450
ACC3 -	1494	1382	1446	1468	1449	1524	1460	1435	1450	1445	
ACC3 -	1438	1426	1457	1455	1440	1431	1448	1393	1425	1372	- 1425
ACC4 -	1504	1437	1356	1441	1449	1477	1436	1436	1482	1438	
ACC5 -	1422	1530	1419	1449	1465	1457	1473	1455	1487	1473	- 1400
ACC6 -	1428	1402	1447	1450	1476	1463	1406	1407	1459	1414	
ACC7 -	1504	1501	1436	1460	1408	1425	1455	1461	1451	1480	- 1375
ACC8 -	1398	1457	1423	1382	1486	1452	1484	1446	1464	1410	
ACC9 -	1467	1407	1470	1487	1432	1418	1466	1479	1435	1466	- 1350
	MerchantA -	MerchantB -	MerchantC -	MerchantD -	oran MerchantE -	n MerchantF -	MerchantG -	MerchantH -	Merchantl -	Merchant) -	

```
Out[28]:
            Timestamp TransactionID AccountID
                                                        Merchant TransactionType Location AccountID/Merchant AccountID/Transact
                                               Amount
            2023-01-01
         0
                           TXN1127
                                         ACC4 95071.92
                                                        MerchantH
                                                                         Purchase
                                                                                              ACC4_MerchantH
                                                                                                                      ACC4_TXN
                                                                                     Tokyo
               08:00:00
            2023-01-01
                           TXN1639
                                        ACC10 15607.89 MerchantH
                                                                         Purchase
                                                                                    London
                                                                                              ACC10_MerchantH
                                                                                                                     ACC10_TXN
               08:01:00
            2023-01-01
                                                                        Withdrawal
         2
                             TXN872
                                        ACC8 65092.34
                                                       MerchantE
                                                                                    London
                                                                                              ACC8_MerchantE
                                                                                                                       ACC8_T>
               08:02:00
            2023-01-01
         3
                           TXN1438
                                         ACC6
                                                  87.87
                                                        MerchantE
                                                                         Purchase
                                                                                    London
                                                                                              ACC6 MerchantE
                                                                                                                      ACC6_TXI
               08:03:00
            2023-01-01
                                                                                       Los
                           TXN1338
                                         ACC6
                                                 716.56
                                                         Merchantl
                                                                         Purchase
                                                                                               ACC6_Merchantl
                                                                                                                      ACC6_TXI
               08:04:00
                                                                                    Angeles
            2023-01-01
                            TXN1083
                                        ACC15 13957.99
                                                        MerchantC
                                                                          Transfer
                                                                                    London
                                                                                             ACC15_MerchantC
                                                                                                                     ACC15_TXN
               08:05:00
            2023-01-01
         6
                             TXN832
                                         ACC9
                                                4654.58 MerchantC
                                                                          Transfer
                                                                                     Tokyo
                                                                                              ACC9_MerchantC
                                                                                                                       ACC9_T>
               08:06:00
            2023-01-01
                                                                                       San
                             TXN841
                                         ACC7
                                                1336.36
                                                         Merchantl
                                                                        Withdrawal
                                                                                               ACC7_MerchantI
                                                                                                                       ACC7_TX
                                                                                  Francisco
               08:07:00
            2023-01-01
         8
                             TXN777
                                        ACC10
                                                9776.23 MerchantD
                                                                                             ACC10_MerchantD
                                                                                                                      ACC10_T>
                                                                          Transfer
                                                                                    London
               08:08:00
             2023-01-01
                            TXN1479
                                        ACC12 49522.74 MerchantC
                                                                        Withdrawal New York
                                                                                             ACC12_MerchantC
                                                                                                                     ACC12_TXN
               08:09:00
In [29]: #print class, RangeIndex, columns, non-null count, data type, and memory usage information for the updated Data
         new financial df.info()
        <class 'pandas.core.frame.DataFrame'>
        RangeIndex: 216960 entries, 0 to 216959
        Data columns (total 18 columns):
         #
             Column
                                                 Non-Null Count
                                                                   Dtype
        - - -
         0
             Timestamp
                                                 216960 non-null
                                                                   datetime64[ns]
         1
             TransactionID
                                                 216960 non-null
                                                                   obiect
             AccountID
                                                 216960 non-null
                                                                   obiect
         3
             Amount
                                                 216960 non-null
                                                                   float64
             Merchant
                                                 216960 non-null
         4
                                                                   obiect
                                                 216960 non-null
         5
             TransactionType
                                                                   object
         6
             Location
                                                 216960 non-null
                                                                   obiect
         7
             Account TD/Merchant
                                                 216960 non-null
                                                                   obiect
         8
             AccountID/TransactionID
                                                 216960 non-null
                                                                   object
             AccountID/Merchant/TransactionID 216960 non-null
         9
                                                                   object
             TransactionType/Merchant
                                                 216960 non-null
         10
                                                                   object
             Location/TransactionType
                                                 216960 non-null
         11
                                                                   object
             Merchant/Location
                                                 216960 non-null
         12
             Minute
         13
                                                 216960 non-null
                                                                   int32
         14
             Hour
                                                 216960 non-null
                                                                   int32
         15
             Dav
                                                 216960 non-null
                                                                   int32
             Month
                                                 216960 non-null
             Amount Partitions
                                                 216960 non-null category
         17
        dtypes: category(1), datetime64[ns](1), float64(1), int32(4), object(11)
        memory usage: 25.0+ MB
In [30]: #print number of unique occurrences of newly created variables
         print(f"Number of unique AccountID/Merchant: {new_financial_df['AccountID/Merchant'].nunique()}")
         print(f"Number of unique AccountID/TransactionID: {new financial df['AccountID/TransactionID'].nunique()}")
         print(f"Number of unique AccountID/Merchant/TransactionID: {new_financial_df['AccountID/Merchant/TransactionID'
         print(f"Number of unique TransactionType/Merchant: {new_financial_df['TransactionType/Merchant'].nunique()}")
         print(f"Number of unique Location/TransactionType: {new_financial_df['Location/TransactionType'].nunique()}")
         print(f"Number of unique Merchant/Location: {new financial df['Merchant/Location'].nunique()}")
         print(f"Number of unique Minute: {new financial df['Minute'].nunique()}")
         print(f"Number of unique Hour: {new financial df['Hour'].nunique()}")
         print(f"Number of unique Day: {new_financial_df['Day'].nunique()}")
         print(f"Number of unique Month: {new financial df['Month'].nunique()}")
         print(f"Number of unique Amount_Partitions: {new_financial_df['Amount_Partitions'].nunique()}")
        Number of unique AccountID/Merchant: 150
        Number of unique AccountID/TransactionID: 29967
        Number of unique AccountID/Merchant/TransactionID: 154226
        Number of unique TransactionType/Merchant: 30
        Number of unique Location/TransactionType: 15
        Number of unique Merchant/Location: 50
        Number of unique Minute: 60
        Number of unique Hour: 24
        Number of unique Day: 7
        Number of unique Month: 5
        Number of unique Amount Partitions: 11
In [31]: new_financial_df.to_csv('Week_2_Data.csv', index=False)
```

```
In [32]: #WEEK 2 END
In [33]: #WEEK 3 START
In [34]: #describe numerical data to better understand these columns
          new_financial_df.describe()
Out[34]:
                         Timestamp
                                          Amount
                                                          Minute
                                                                          Hour
                                                                                          Day
                                                                                                      Month
                            216960 216960.000000 216960.000000 216960.000000 216960.000000 216960.000000
          count
          mean 2023-03-17 15:59:30
                                     50090.025108
                                                       29.500000
                                                                      11.517699
                                                                                      2.973451
                                                                                                    3.017699
            min 2023-01-01 08:00:00
                                         10.510000
                                                        0.000000
                                                                       0.000000
                                                                                      0.000000
                                                                                                    1.000000
                 2023-02-07 23:59:45
                                     25061.242500
                                                       14.750000
                                                                       6.000000
                                                                                      1.000000
                                                                                                    2.000000
            50% 2023-03-17 15:59:30
                                     50183.980000
                                                       29.500000
                                                                      12.000000
                                                                                      3.000000
                                                                                                    3.000000
```

```
In [35]: plt.figure(figsize=(12, 6))
    sns.boxplot(x='Amount', data=new_financial_df)
    plt.title('Boxplot of Transaction Amounts')
    plt.xlabel('Transaction Amount')
    plt.show()
```

18.000000

23.000000

6.918770

5.000000

6.000000

2.008659

4.000000

5.000000

1.421907

1e6

44.250000

59.000000

17.318142

75080.460000

978942.260000

29097.905016


```
In [36]: #print counts of each unique value in each column of the DataFrame
for column in new_financial_df.columns:
    column_count = new_financial_df[column].value_counts()
    print(column_count)
```

Transaction Amount

```
Timestamp
2023-01-01 08:00:00
                       1
2023-04-11 18:57:00
                       1
2023-04-11 18:33:00
                       1
2023-04-11 18:34:00
                       1
2023-04-11 18:35:00
                       1
2023-02-20 13:23:00
                       1
2023-02-20 13:24:00
                       1
2023-02-20 13:25:00
                       1
2023-02-20 13:26:00
                       1
2023-05-31 23:59:00
                       1
Name: count, Length: 216960, dtype: int64
TransactionID
TXN838
           139
TXN1768
           139
TXN1658
           139
```

75% 2023-04-24 07:59:15

2023-05-31 23:59:00

NaN

max

std

```
TXN1389
           138
TXN340
           137
TXN60
            79
TXN891
            78
TXN605
            78
TXN201
            73
TXN799
            70
Name: count, Length: 1999, dtype: int64
AccountID
         14701
ACC15
ACC5
         14630
ACC7
         14581
         14553
ACC2
         14527
ACC9
         14458
ACC14
ACC4
         14456
ACC11
         14446
ACC12
         14421
ACC13
         14421
ACC8
         14402
         14365
ACC1
ACC10
         14362
ACC6
         14352
ACC3
         14285
Name: count, dtype: int64
Amount
18010.00
            3
34588.69
74109.74
            3
86099.64
            3
7309.50
            3
56652.57
            1
36336.36
49174.76
            1
71557.91
65004.99
            1
Name: count, Length: 214687, dtype: int64
Merchant
MerchantF
             21924
             21891
MerchantG
MerchantD
             21820
             21766
MerchantB
MerchantI
             21752
MerchantA
             21699
MerchantJ
             21654
MerchantE
             21543
MerchantH
             21518
MerchantC
             21393
Name: count, dtype: int64
TransactionType
Transfer
              72793
Purchase
              72235
Withdrawal
              71932
Name: count, dtype: int64
Location
San Francisco
                 43613
New York
                 43378
London
                 43343
Los Angeles
                 43335
Tokyo
                 43291
Name: count, dtype: int64
AccountID/Merchant
ACC11 MerchantF
                   1532
ACC5 MerchantB
                   1530
ACC2_MerchantF
                   1524
ACC13 MerchantF
                   1509
ACC14_MerchantJ
                   1506
ACC10_MerchantE
                   1376
ACC3 MerchantJ
                   1372
ACC13 MerchantA
                   1369
ACC4 MerchantC
                   1356
{\tt ACC10\_MerchantC}
                   1346
Name: count, Length: 150, dtype: int64
AccountID/TransactionID
ACC8 TXN239
ACC6 TXN154
                 20
ACC11 TXN1614
                 19
ACC11_TXN410
                 19
ACC1_TXN220
                 19
```

```
ACC14 TXN20
                   1
ACC5 TXN938
                   1
ACC12 TXN1314
                   1
ACC3_TXN127
                   1
ACC2 TXN737
                   1
Name: count, Length: 29967, dtype: int64
AccountID/Merchant/TransactionID
ACC3 MerchantF TXN1801
ACC11 MerchantJ TXN1488
                             6
{\tt ACC11\_MerchantE\_TXN153}
                             6
ACC14_MerchantJ_TXN1389
                             6
ACC15_MerchantG_TXN220
                             6
ACC10 MerchantH TXN286
                             1
ACC7_MerchantF_TXN1587
ACC5 MerchantA TXN1930
                             1
                             1
ACC6 MerchantF TXN1695
                             1
ACC3 MerchantG TXN1807
                             1
Name: count, Length: 154226, dtype: int64
TransactionType/Merchant
Purchase MerchantF
                          7399
Transfer_MerchantG
                         7354
Transfer MerchantH
                          7342
Transfer MerchantA
                          7332
Withdrawal MerchantD
                          7323
Withdrawal MerchantI
                          7308
Transfer MerchantF
                          7302
Purchase MerchantG
                          7298
Transfer MerchantB
                          7291
{\sf Transfer\_MerchantJ}
                          7286
Purchase MerchantB
                          7274
Purchase MerchantA
                          7269
Purchase MerchantD
                          7250
{\sf Transfer\_MerchantD}
                          7247
Withdrawal MerchantG
                          7239
Transfer MerchantI
                         7238
Withdrawal MerchantF
                         7223
Purchase MerchantE
                          7216
Purchase_MerchantJ
                          7216
Transfer MerchantE
                          7209
Purchase MerchantI
                          7206
Withdrawal MerchantB
                          7201
Transfer MerchantC
                          7192
Withdrawal MerchantC
                         7164
Withdrawal MerchantJ
                         7152
Withdrawal MerchantE
                          7118
Withdrawal MerchantH
                          7106
Withdrawal MerchantA
                          7098
Purchase MerchantH
                         7070
Purchase MerchantC
                         7037
Name: count, dtype: int64
Location/TransactionType
London Transfer
                              14653
San Francisco Transfer
                              14610
Los Angeles Transfer
                              14580
San Francisco Withdrawal
                              14515
New York_Transfer
                              14510
Tokyo Purchase
                              14506
San Francisco Purchase
                              14488
New York Purchase
                              14445
Tokyo_Transfer
                              14440
New York Withdrawal
                              14423
Los Angeles Purchase
                              14411
London Purchase
                              14385
Tokyo Withdrawal
                              14345
Los Angeles Withdrawal
                              14344
London_Withdrawal
                              14305
Name: count, dtype: int64
Merchant/Location
                             4476
MerchantF Los Angeles
MerchantD\_London
                             4453
MerchantG London
                             4446
                             4445
MerchantI_Tokyo
MerchantG New York
                             4432
MerchantE San Francisco
                             4424
MerchantB Los Angeles
                             4399
{\tt MerchantE\_New\ York}
                             4395
MerchantA Los Angeles
                             4394
MerchantH New York
                             4393
MerchantA Tokyo
                             4393
                             4391
MerchantB_London
MerchantI San Francisco
                             4390
MerchantB_San Francisco
                             4385
```

MerchantF Tokyo $MerchantG_Tokyo$ MerchantA_San Francisco MerchantF_San Francisco MerchantD San Francisco MerchantD_Los Angeles MerchantF_New York MerchantJ_Tokyo MerchantJ San Francisco ${\tt MerchantF_London}$ ${\tt MerchantG_San\ Francisco}$ MerchantD_Tokyo MerchantJ New York MerchantH San Francisco MerchantE London MerchantJ Los Angeles MerchantB New York MerchantA London MerchantI_Los Angeles MerchantH_Tokyo MerchantC New York MerchantI_New York MerchantD New York MerchantC_Tokyo MerchantG Los Angeles ${\tt MerchantC_San\ Francisco}$ MerchantI London MerchantC_Los Angeles MerchantJ London ${\tt MerchantH_London}$ MerchantB_Tokyo MerchantE Los Angeles MerchantC_London MerchantH_Los Angeles MerchantA New York ${\tt MerchantE_Tokyo}$ Name: count, dtype: int64 Minute

```
3616
        18
        19
               3616
        20
               3616
        21
               3616
        22
               3616
        23
               3616
        24
               3616
        25
               3616
        26
               3616
        27
               3616
        59
               3616
        Name: count, dtype: int64
        Hour
               9060
        8
        17
               9060
        23
               9060
        22
               9060
        21
               9060
        9
               9060
        19
               9060
        18
               9060
               9060
        20
        16
               9060
               9060
        15
        14
               9060
        13
               9060
        12
               9060
        11
               9060
        10
               9060
        0
               9000
        1
               9000
        2
               9000
        3
               9000
        4
               9000
        5
               9000
        6
               9000
        7
               9000
        Name: count, dtype: int64
        Day
              31680
        0
        1
              31680
        2
              31680
        6
              31200
        3
              30240
        4
              30240
        5
             30240
        Name: count, dtype: int64
        Month
        3
              44640
        5
              44640
              44160
        1
              43200
        2
              40320
        Name: count, dtype: int64
        {\bf Amount\_Partitions}
        60001-70000
        80001-90000
                         21938
        10001-20000
                         21743
        70001-80000
                         21736
        50001-60000
                         21661
        0-10000
                         21651
        40001-50000
                         21605
        20001-30000
                         21601
        90001-100000
                         21530
        30001-40000
                         21466
                            14
        Name: count, dtype: int64
In [37]: #list variables to be one-hot encoded
          one_hot_encoding = [
              'AccountID/Merchant',
              'TransactionType',
              'Location',
              'Amount_Partitions'
          ]
          # Apply one-hot encoding
          new\_financial\_df\_encoded = pd.get\_dummies(new\_financial\_df, columns=one\_hot\_encoding)
```

```
# Display the first few rows of the encoded DataFrame
         print(new_financial_df_encoded.head())
                    Timestamp TransactionID AccountID
                                                         Amount
                                                                  Merchant \
        0 2023-01-01 08:00:00
                                    TXN1127
                                                ACC4 95071.92 MerchantH
        1 2023-01-01 08:01:00
                                    TXN1639
                                                 ACC10 15607.89 MerchantH
                                                 ACC8 65092.34 MerchantE
        2 2023-01-01 08:02:00
                                     TXN872
        3 2023-01-01 08:03:00
                                    TXN1438
                                                  ACC6
                                                           87.87
                                                                 MerchantE
        4 2023-01-01 08:04:00
                                    TXN1338
                                                          716.56 Merchant T
                                                  ACC6
          AccountID/TransactionID AccountID/Merchant/TransactionID \
        0
                     ACC4 TXN1127
                                            ACC4 MerchantH TXN1127
        1
                    ACC10 TXN1639
                                           ACC10 MerchantH TXN1639
        2
                      ACC8_TXN872
                                             ACC8 MerchantE TXN872
                     ACC6_TXN1438
                                            ACC6_MerchantE_TXN1438
        3
        4
                     ACC6_TXN1338
                                            ACC6_MerchantI_TXN1338
          TransactionType/Merchant Location/TransactionType
                                                                  Merchant/Location \
        0
                Purchase MerchantH
                                                                    MerchantH Tokyo
                                             Tokyo Purchase
        1
                Purchase MerchantH
                                             London_Purchase
                                                                   MerchantH London
        2
              Withdrawal MerchantE
                                          London Withdrawal
                                                                   MerchantE London
        3
                Purchase MerchantE
                                            London Purchase
                                                                   MerchantE London
        4
                Purchase MerchantI
                                       Los Angeles Purchase MerchantI Los Angeles
                Amount Partitions 10001-20000 Amount Partitions 20001-30000
        0
                                        False
                                                                        False
           . . .
        1
                                         True
                                                                        False
           . . .
        2
                                         False
                                                                        False
           . . .
        3
                                         False
                                                                        False
           . . .
        4
                                         False
                                                                        False
           Amount Partitions 30001-40000 Amount Partitions 40001-50000
        0
                                   False
                                                                   False
        1
                                   False
                                                                   False
        2
                                   False
                                                                   False
        3
                                   False
                                                                   False
        4
                                   False
                                                                   False
           Amount Partitions 50001-60000 Amount Partitions 60001-70000 \
        0
                                   False
                                                                   False
        1
                                                                   False
        2
                                   False
                                                                    True
        3
                                   False
                                                                   False
        4
                                   False
                                                                   False
           Amount_Partitions_70001-80000 Amount_Partitions_80001-90000
        0
                                   False
                                                                   False
                                   False
                                                                   False
        1
        2
                                   False
                                                                   False
        3
                                   False
                                                                   False
        4
                                   False
           Amount Partitions 90001-100000 Amount Partitions 100001+
        0
                                                                False
                                     True
        1
                                    False
                                                                False
        2
                                                                False
                                    False
        3
                                    False
                                                                False
        4
                                    False
                                                                False
        [5 rows x 183 columns]
In [38]: #print DataFrame info to maintain understanding of DataFrame properties
         new financial df encoded.info()
        <class 'pandas.core.frame.DataFrame'>
        RangeIndex: 216960 entries, 0 to 216959
        Columns: 183 entries, Timestamp to Amount Partitions 100001+
        dtypes: bool(169), datetime64[ns](1), float64(1), int32(4), object(8)
        memory usage: 54.8+ MB
In [39]: #Retrieve one-hot encoded columns
         I originally included this correlation analysis although I removed it due to its difficult to read output that
         account_merchant_columns = [col for col in new_financial_df_encoded.columns if 'AccountID/Merchant_' in col]
         transaction_type_columns = [col for col in new_financial_df_encoded.columns if 'TransactionType_' in col]
         location columns = [col for col in new financial df encoded.columns if 'Location ' in col]
         amount_partitions_columns = [col for col in new_financial_df_encoded.columns if 'Amount_Partitions ' in col]
         # Create a dictionary to store correlations
         correlation_results = {}
```

Iterate through each pair of one-hot encoded columns to compute correlations

for account merchant in account merchant columns:

```
for transaction type in transaction type columns:
        correlation1 = new financial df encoded[account merchant].corr(new financial df encoded[transaction type
        correlation results[(account merchant, transaction type)] = correlation1
for account merchant in account merchant columns:
    for location in location columns:
        correlation2 = new financial df encoded[account merchant].corr(new financial df encoded[location])
        correlation results[(account merchant, location)] = correlation2
for account_merchant in account_merchant_columns:
    for amount partitions in amount partitions columns:
        correlation 3 = new\_financial\_df\_encoded[account\_merchant].corr(new\_financial\_df\_encoded[amount\_partition]) \\
        correlation results[(account merchant, amount partitions)] = correlation3
for transaction type in transaction type columns:
    for location in location columns:
        correlation4 = new financial df encoded[transaction type].corr(new financial df encoded[location])
        correlation results[(transaction type, location)] = correlation4
for transaction_type in transaction_type_columns:
    for amount partitions in amount partitions columns:
        correlation5 = new_financial_df_encoded[transaction_type].corr(new_financial_df_encoded[amount_partition]
        correlation results[(transaction type, amount partitions)] = correlation5
for location in location columns:
    for amount_partitions in amount_partitions_columns:
        correlation6 = new financial df encoded[location].corr(new financial df encoded[amount partitions])
        correlation_results[(location, amount_partitions)] = correlation6
# Display the results
for (account merchant, transaction_type), correlation1 in correlation_results.items():
    print(f'Correlation between {account merchant} and {transaction type}: {correlation1}')
for (account merchant, location), correlation2 in correlation results.items():
    print(f'Correlation between {account merchant} and {location}: {correlation2}')
for (accout merchant, amount partitions), correlation3 in correlation results.items():
    print(f'Correlation between {account_merchant} and {amount_partitions}: {correlation3}')
for (transaction_type, location), correlation4 in correlation_results.items():
    print(f'Correlation between {transaction_type} and {location}: {correlation4}')
for (transaction type, amount partitions), correlation5 in correlation results.items():
    print(f'Correlation between {transaction type} and {amount partitions}: {correlation5}')
for (location, amount partitions), correlation6 in correlation results.items():
    print(f'Correlation between {location} and {amount partitions}: {correlation6}')
```

Out[39]: "\nI originally included this correlation analysis although I removed it due to its difficult to read output th at took up a significant portion of the project's output (over 200 pages of correlation output)\naccount_mercha nt columns = [col for col in new financial df encoded.columns if 'AccountID/Merchant ' in col]\ntransaction typ e columns = [col for col in new financial df encoded.columns if 'TransactionType ' in col]\nlocation columns = [col for col in new_financial_df_encoded.columns if 'Location_' in col]\namount_partitions_columns = [col for c ol in new_financial_df_encoded.columns if 'Amount_Partitions_' in col]\n\n# Create a dictionary to store correl ations\ncorrelation_results = {}\n\n# Iterate through each pair of one-hot encoded columns to compute correlati ons\nfor account_merchant in account_merchant_columns:\n for transaction_type in transaction_type_columns:\n correlation1 = new financial df encoded[account merchant].corr(new financial df encoded[transaction type])\n $correlation_results[(account_merchant, transaction_type)] = correlation1 \\ ln ln for account_merchant in account_merchant in$ chant columns:\n for location in location columns:\n correlation2 = new financial df encoded[account merchant].corr(new_financial_df_encoded[location])\n correlation_results[(account_merchant, location)] = correlation2\n\nfor account merchant in account merchant columns:\n for amount partitions in amount partitio ns columns:\n ount partitions])\n correlation results[(account merchant, amount partitions)] = correlation3\n\nfor tra nsaction type in transaction type columns:\n for location in location columns:\n correlation4 = new f inancial df encoded[transaction type].corr(new financial df encoded[location])\n correlation results[(tr ansaction_type, location)] = correlation4\n\nfor transaction_type in transaction_type_columns:\n partitions in amount partitions columns:\n correlation5 = new financial df encoded[transaction type].cor r(new_financial_df_encoded[amount_partitions])\n correlation_results[(transaction_type, amount_partition s)] = correlation5\n\nfor location in location columns:\n for amount partitions in amount partitions columns :\n correlation_results[(location, amount_partitions)] = correlation6\n \n# Display the results\nfo print(f'Correlation b r (account merchant, transaction type), correlation1 in correlation results.items():\n etween {account merchant} and {transaction type}: {correlation1}')\n \nfor (account merchant, location), cor $relation 2 \ in \ correlation_results.items(): \\ \ \ print(f'Correlation \ between \ \{account_merchant\} \ and \ \{location\}: \ \{account_merchant\} \ and \ \{location\}: \ \{account_merchant\} \ and \ and \ \{account_merchant\} \ and \ and \ an$ correlation2}')\n \nfor (accout_merchant, amount_partitions), correlation3 in correlation_results.items():\n $print(f'Correlation \ between \ \{account_merchant\} \ and \ \overline{\{amount_partitions\}} \colon \ \{correlation3\}') \setminus n$ \nfor (transactio n_type, location), correlation4 in correlation_results.items():\n print(f'Correlation between {transaction t ype} and {location}: {correlation4}')\n \nfor (transaction_type, amount_partitions), correlation5 in correla $tion_results.items(): \\ \\ \\ \\ print(f'Correlation\ between\ \{transaction_type\}\ and\ \{amount_partitions\}:\ \{correlation_type\}\}$ \nfor (location, amount_partitions), correlation6 in correlation_results.items():\n ation between {location} and {amount partitions}: {correlation6}')\n

```
In [40]: 111
               correlation matrix = new financial df encoded[account merchant columns + transaction type columns].corr()
               # Create a heatmap
               plt.figure(figsize=(12, 8))
               sns.heatmap(correlation matrix, annot=True, fmt=".2f", cmap='coolwarm', square=True)
               plt.title('Correlation Heatmap between AccountID/Merchant and TransactionType')
Out[40]: '\ncorrelation matrix = new financial df encoded[account merchant columns + transaction type columns].corr()\n\
               n# Create a heatmap\nplt.figure(figsize=(12, 8))\nsns.heatmap(correlation_matrix, annot=True, fmt=".2f", cmap=\
                'coolwarm\', square=True)\nplt.title(\'Correlation Heatmap between AccountID/Merchant and TransactionType\')\np
               lt.show()\n
In [41]: '''
               correlation matrix = new financial df encoded[transaction type columns + location columns].corr()
               # Create a heatmap
               plt.figure(figsize=(12, 8))
               sns.heatmap(correlation_matrix, annot=True, fmt=".2f", cmap='coolwarm', square=True)
               plt.title('Correlation Heatmap between TransactionType and Location')
               plt.show()
Out[41]: '\ncorrelation matrix = new financial df encoded[transaction type columns + location columns].corr()\n\n# Creat
               e a heatmap\nplt.figure(figsize=(12, 8))\nsns.heatmap(correlation matrix, annot=True, fmt=".2f", cmap=\'coolwar
               m\', square=True)\nplt.title(\'Correlation Heatmap between TransactionType and Location\')\nplt.show()\n'
In [42]: 111
               correlation_matrix = new_financial_df_encoded[transaction_type_columns + amount_partitions_columns].corr()
               # Create a heatmap
               plt.figure(figsize=(12, 8))
               sns.heatmap(correlation_matrix, annot=True, fmt=".2f", cmap='coolwarm', square=True)
               plt.title('Correlation Heatmap between TransactionType and Amount Partitions')
               plt.show()
Out[42]: '\ncorrelation matrix = new financial df encoded[transaction type columns + amount partitions columns].corr()\n
               \n# Create a heatmap\nplt.figure(figsize=(12, 8))\nsns.heatmap(correlation_matrix, annot=True, fmt=".2f", cmap=
               \verb|\coolwarm|', square=True|\nplt.title(\Correlation Heatmap between TransactionType and Amount\_Partitions')| nplt.title(\Correlation Heatmap between TransactionS')| nplt.title(\Correlation Heatmap between Transaction Heatmap between Transaction Heatmap between TransactionS')| nplt.title(\Correlation Heatmap between Transaction Heatmap between
               lt.show()\n'
In [43]: #create train set (70%) and temporary other set (30%)
               train_df, temp_df = train_test_split(new_financial_df, test_size=0.30, random_state=1)
               #split the leftover temp set into validation and test sets (50% of 30% each- 15% each)
               validation_df, test_df = train_test_split(temp_df, test_size=0.50, random_state=42)
               #verify shape of train, validation, and test DataFrames
               print(f'Training set shape: {train_df.shape}')
               print(f'Validation set shape: {validation df.shape}')
               print(f'Test set shape: {test_df.shape}')
             Training set shape: (151872, 18)
             Validation set shape: (32544, 18)
             Test set shape: (32544, 18)
In [44]: # Save the train set
               train df.to csv('train data.csv', index=False)
               # Save the validation set
               validation_df.to_csv('validation_data.csv', index=False)
               # Save the test set
               test_df.to_csv('test_data.csv', index=False)
               print("DataFrames have been saved as CSV files.")
             DataFrames have been saved as CSV files.
In [45]: #END WEEK 3
In [46]: #START WEEK 4
In [47]: #Apply log transformation to Amount variable
               train_df['Amount'] = np.log1p(train_df['Amount'])
In [48]: #identify trends in volume of transactions per day per account
               train df['Date'] = train df['Timestamp'].dt.date
               account_activity = train_df.groupby(['Date', 'AccountID']).agg(
                     total_transactions=('Amount', 'count'),
```

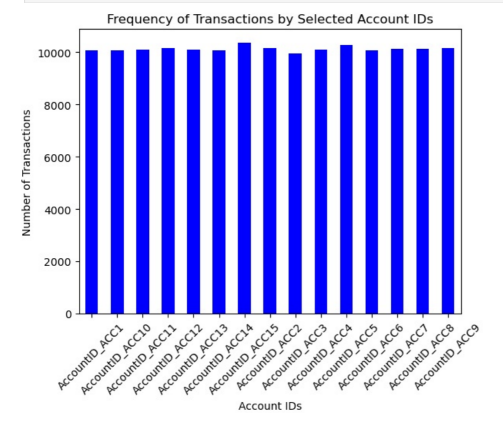
```
total_amount=('Amount', 'sum'),
             average_amount=('Amount', 'mean'),
max_transaction=('Amount', 'max'),
min_transaction=('Amount', 'min'),
         ).reset index()
         print(account activity)
                    Date AccountID total transactions total amount average amount \
                                                                        10.347631
        0
              2023-01-01
                                                           465.643415
                             ACC1
                                                      45
              2023-01-01
                              ACC10
                                                            401.756535
                                                                             10.301450
                                                    45 466.881311
48 494.428680
51 537.094450
                            ACC11
ACC12
        2
              2023-01-01
                                                                             10.375140
        3
              2023-01-01
                                                                             10.300598
                            ACC13
              2023-01-01
                                                                            10.531264
                             ACC5
        2260 2023-05-31
2261 2023-05-31
                                                     79 829.043252
55 572.603606
                                                                             10.494218
                              ACC6
                                                     55
                                                            572.603696
                                                                              10.410976
                                                    61
        2262 2023-05-31
                             ACC7
                                                            652.687543
                                                                             10.699796
        2263 2023-05-31
                             ACC8
                                                    61
                                                            636.764154
                                                                            10.438757
        2264 2023-05-31
                             ACC9
                                                     76
                                                            804.576583
                                                                              10.586534
              max_transaction min_transaction
        0
                    11.455237
                                     6.655865
        1
                    11.486849
                                       4.735672
        2
                    11.449300
                                      6.820377
                   11.504645
                                      7.298147
        3
                   11.502063
        4
                                     5.600198
                                     7.355871
                   11.510775
        2260
        2261
                   11.506599
                                     6.599966
                    11.506273
        2262
                                     8.001646
        2263
                    11.481302
                                       4.934834
        2264
                    11.489540
                                       7.732558
        [2265 rows x 7 columns]
In [49]: #identify trends in volume of transactions per day per merchant
         merchant activity = train_df.groupby(['Date', 'Merchant']).agg(
             total_transactions=('Amount', 'count'),
             total_amount=('Amount', 'sum'),
average_amount=('Amount', 'mean'),
             max_transaction=('Amount', 'max'),
min_transaction=('Amount', 'min'),
         ).reset_index()
         print(merchant_activity)
                    Date Merchant total transactions total amount average amount \
                                                                          10.664522
              2023-01-01 MerchantA
                                                            693.193900
              2023-01-01 MerchantB
                                                                               10.401937
        1
                                                       71
                                                             738.537511
              2023-01-01 MerchantC
                                                                              10.394778
                                                      83
                                                            862.766604
              2023-01-01 MerchantD
                                                      77
                                                           807.919846
                                                                              10.492466
        3
        4
              2023-01-01 MerchantE
                                                      51
                                                           529.932174
                                                                              10.390827
        1505 2023-05-31 MerchantF
                                                     98 1044.751467
                                                                             10.660729
                                                    104 1091.297405
100 1052.697256
        1506 2023-05-31 MerchantG
                                                                              10.493244
        1507
              2023-05-31 MerchantH
                                                                               10.526973
                                                     98 1024.712858
        1508 2023-05-31 MerchantI
                                                                              10.456254
        1509 2023-05-31 MerchantJ
                                                      94 1000.775385
                                                                             10.646547
              max_transaction min_transaction
        0
                   11.484058 7.952207
                    11.503438
                                       3.548180
                                      5.491950
        2
                    11.479025
                    11.488507
                                       5.600198
        4
                    11.491695
                                     6.264293
                                     8.208598
                    11.511874
        1505
        1506
                    11.511314
                                       4.934834
                    11.506599
                                      3.700314
        1507
        1508
                    11.501197
                                      6.432731
        1509
                    11.505241
                                       8.141434
        [1510 rows x 7 columns]
In [50]: #identify trends in volume of transactions per day by location
         location_activity = train_df.groupby(['Date', 'Location']).agg(
             total transactions=('Amount', 'count'),
             total_amount=('Amount', 'sum'),
             average_amount=('Amount', 'mean'),
max_transaction=('Amount', 'max'),
             min transaction=('Amount', 'min'),
         ).reset index()
```

```
print(location_activity)
                                      Date
                                                           Location total transactions
                                                                                                                      total amount
                0
                          2023-01-01
                                                                                                                        1530.237727
                                                               London
                                                                                                             146
                          2023-01-01
                                                     Los Angeles
                                                                                                             139
                                                                                                                        1454.136479
                1
                          2023-01-01
                                                           New York
                                                                                                                         1402.617642
                2
                                                                                                             135
                                                                                                            138
                          2023-01-01 San Francisco
                                                                                                                         1445.854505
                3
                4
                          2023-01-01
                                                                 Tokyo
                                                                                                             133
                                                                                                                         1410.359817
                750
                         2023-05-31
                                                               London
                                                                                                             205
                                                                                                                         2186.373655
                         2023-05-31
                                                                                                            191
                                                                                                                         2004.248091
                751
                                                     Los Angeles
                752
                         2023-05-31
                                                           New York
                                                                                                             213
                                                                                                                        2215.559017
                753
                         2023-05-31 San Francisco
                                                                                                            187
                                                                                                                        1982.163977
                        2023-05-31
                                                                                                             197
                                                                                                                        2080.626500
                754
                                                                 Tokyo
                          average_amount
                                                         max_transaction min_transaction
                0
                                    10.481080
                                                                     11.502063
                                                                                                        5.491950
                1
                                    10.461414
                                                                     11.504645
                                                                                                        3.548180
                2
                                    10.389760
                                                                     11.507789
                                                                                                        5.600198
                3
                                    10.477207
                                                                     11.504023
                                                                                                        4.735672
                4
                                    10.604209
                                                                     11.499541
                                                                                                        7.197413
                750
                                    10.665237
                                                                     11.511553
                                                                                                        4.934834
                751
                                    10.493446
                                                                     11.511874
                                                                                                        6.505141
                                    10.401686
                                                                     11.511455
                                                                                                        3.700314
                752
                753
                                    10.599807
                                                                     11.512224
                                                                                                        4.856862
                754
                                    10.561556
                                                                     11.506885
                                                                                                        6.397313
                [755 rows x 7 columns]
In [51]: train df.head(5)
                                                                                                                      Merchant TransactionType Location AccountID/Merchant AccountID/Ti
Out[51]:
                                 Timestamp
                                                     TransactionID AccountID
                                                                                                     Amount
                                 2023-01-07
                      9230
                                                              TXN1858
                                                                                    ACC12
                                                                                                    9.064231
                                                                                                                                                  Withdrawal
                                                                                                                                                                                                                                       ACC
                                                                                                                     MerchantB
                                                                                                                                                                        London
                                                                                                                                                                                          ACC12 MerchantB
                                      17:50:00
                                 2023-01-30
                    41764
                                                                 TXN76
                                                                                      ACC9 10.757187
                                                                                                                     MerchantJ
                                                                                                                                                      Transfer
                                                                                                                                                                                            ACC9 MerchantJ
                                                                                                                                                                                                                                            Α
                                                                                                                                                                        London
                                      08:04:00
                                 2023-04-06
                                                                                                                                                                             New
                   136513
                                                               TXN847
                                                                                    ACC11 10.996651
                                                                                                                     MerchantD
                                                                                                                                                      Transfer
                                                                                                                                                                                          ACC11_MerchantD
                                                                                                                                                                                                                                         AC(
                                     03:13:00
                                                                                                                                                                             York
                                 2023-04-21
                                                                                                                                                                              Los
                   158548
                                                               TXN852
                                                                                    ACC12 11.204528
                                                                                                                      Merchantl
                                                                                                                                                  Withdrawal
                                                                                                                                                                                            ACC12_Merchantl
                                                                                                                                                                                                                                         AC(
                                      10:28:00
                                                                                                                                                                        Angeles
                                 2023-01-08
                      9929
                                                              TXN1822
                                                                                      ACC1
                                                                                                    9.295688 MerchantF
                                                                                                                                                  Withdrawal
                                                                                                                                                                        London
                                                                                                                                                                                            ACC1_MerchantF
                                                                                                                                                                                                                                         AC(
                                     05:29:00
                  #drop columns with too many unique values to analyze efficiently
                  train df.drop(columns=['TransactionID', 'AccountID/TransactionID', 'AccountID/Merchant/TransactionID', 'AccountID/TransactionID', 'AccountID/TransactionID',
In [53]: train df.head(5)
                                                     AccountID
                                                                                             Merchant TransactionType Location Minute
                                                                                                                                                                                     Day
                                 Timestamp
                                                                            Amount
                                                                                                                                                                           Hour
                                                                                                                                                                                               Month
                                                                                                                                                                                                           Amount Partitions
                                 2023-01-07
                      9230
                                                           ACC12
                                                                           9.064231
                                                                                           MerchantB
                                                                                                                         Withdrawal
                                                                                                                                                London
                                                                                                                                                                     50
                                                                                                                                                                                17
                                                                                                                                                                                           5
                                                                                                                                                                                                        1
                                                                                                                                                                                                                              0-10000
                                      17:50:00
                                 2023-01-30
                    41764
                                                             ACC9
                                                                         10.757187
                                                                                            MerchantJ
                                                                                                                                                                      4
                                                                                                                                                                                 8
                                                                                                                                                                                           0
                                                                                                                                                                                                        1
                                                                                                                                                                                                                       40001-50000
                                                                                                                             Transfer
                                                                                                                                                London
                                     08:04:00
                                 2023-04-06
                                                                                                                                                    New
                   136513
                                                           ACC11
                                                                         10.996651
                                                                                           MerchantD
                                                                                                                             Transfer
                                                                                                                                                                     13
                                                                                                                                                                                 3
                                                                                                                                                                                           3
                                                                                                                                                                                                        4
                                                                                                                                                                                                                       50001-60000
                                     03:13:00
                                                                                                                                                    York
                                 2023-04-21
                                                                                                                                                     Los
                   158548
                                                           ACC12 11.204528
                                                                                             Merchantl
                                                                                                                          Withdrawal
                                                                                                                                                                     28
                                                                                                                                                                                10
                                                                                                                                                                                                                       70001-80000
                                      10:28:00
                                                                                                                                               Angeles
                                 2023-01-08
                      9929
                                                             ACC1
                                                                           9.295688 MerchantF
                                                                                                                         Withdrawal
                                                                                                                                                                     29
                                                                                                                                                                                 5
                                                                                                                                                                                           6
                                                                                                                                                                                                        1
                                                                                                                                                                                                                       10001-20000
                                                                                                                                                London
                                      05:29:00
In [54]:
                  #One hot encode categorical variables
                  train encoded df = pd.qet dummies(train df, columns=['AccountID', 'Merchant', 'TransactionType', 'Location',
                                                                                                                                                                                                                                         ' Aı
In [55]: train encoded df.head()
```

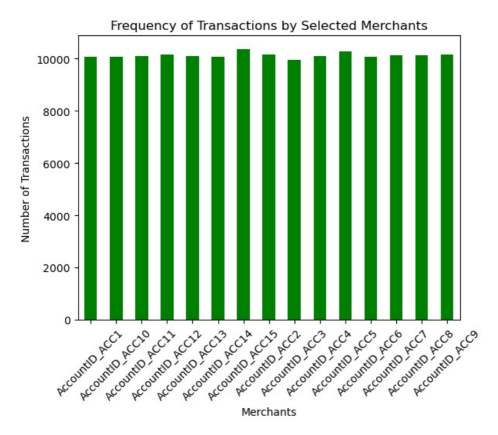
	Timestamp	Amount	Minute	Hour	Month	Date	AccountID_ACC1	AccountID_ACC10	AccountID_ACC11	AccountID_A(
9230	2023-01-07 17:50:00	9.064231	50	17	1	2023- 01-07	False	False	False	
41764	2023-01-30 08:04:00	10.757187	4	8	1	2023- 01-30	False	False	False	1
136513	2023-04-06 03:13:00	10.996651	13	3	4	2023- 04-06	False	False	True	1
158548	2023-04-21 10:28:00	11.204528	28	10	4	2023- 04-21	False	False	False	
9929	2023-01-08 05:29:00	9.295688	29	5	1	2023- 01-08	True	False	False	

5 rows × 57 columns

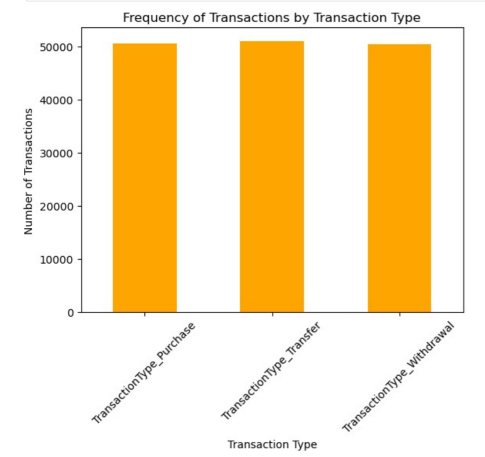
```
In [56]: #Visualize encoded AccountID Data
    account_columns = [col for col in train_encoded_df.columns if col.startswith('AccountID_')]
    account_counts = train_encoded_df[account_columns].sum()
    account_counts.plot(kind='bar', color='blue')
    plt.title('Frequency of Transactions by Selected Account IDs')
    plt.xlabel('Account IDs')
    plt.ylabel('Number of Transactions')
    plt.xticks(rotation=45)
    plt.show()
```



```
In [57]: #Visualize encoded AccountID Data
merchant_columns = [col for col in train_encoded_df.columns if col.startswith('Merchant_')]
merchant_counts = train_encoded_df[account_columns].sum()
merchant_counts.plot(kind='bar', color='green')
plt.title('Frequency of Transactions by Selected Merchants')
plt.xlabel('Merchants')
plt.ylabel('Number of Transactions')
plt.xticks(rotation=45)
plt.show()
```

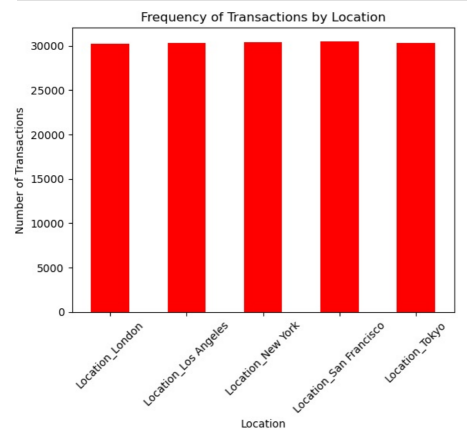


```
In [58]: #Visualize encoded AccountID Data
    TransactionType_columns = [col for col in train_encoded_df.columns if col.startswith('TransactionType_')]
    TransactionType_counts = train_encoded_df[TransactionType_columns].sum()
    TransactionType_counts.plot(kind='bar', color='orange')
    plt.title('Frequency of Transactions by Transaction Type')
    plt.xlabel('Transaction Type')
    plt.ylabel('Number of Transactions')
    plt.xticks(rotation=45)
    plt.show()
```

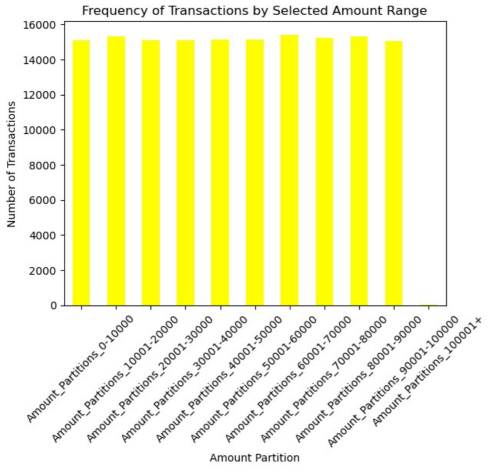


```
In [59]: #Visualize encoded AccountID Data
location_columns = [col for col in train_encoded_df.columns if col.startswith('Location_')]
location_counts = train_encoded_df[location_columns].sum()
location_counts.plot(kind='bar', color='red')
plt.title('Frequency of Transactions by Location')
```

```
plt.xlabel('Location')
plt.ylabel('Number of Transactions')
plt.xticks(rotation=45)
plt.show()
```



```
In [60]: #Visualize encoded AccountID Data
amount_partitions_columns = [col for col in train_encoded_df.columns if col.startswith('Amount_Partitions_')]
amount_partitions_counts = train_encoded_df[amount_partitions_columns].sum()
amount_partitions_counts.plot(kind='bar', color='yellow')
plt.title('Frequency of Transactions by Selected Amount Range')
plt.xlabel('Amount Partition')
plt.ylabel('Number of Transactions')
plt.xticks(rotation=45)
plt.show()
```

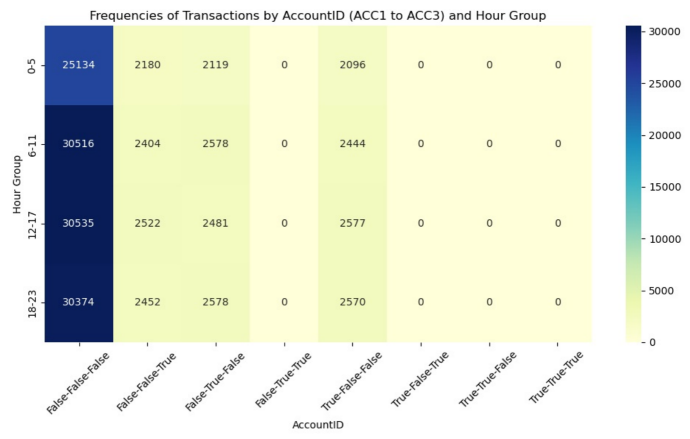


```
In [61]: #Perform same preprocessing steps on both Validation and Test Sets
         #Apply log transformation to Amount variable
         validation df['Amount'] = np.log1p(validation df['Amount'])
         test df['Amount'] = np.log1p(test_df['Amount'])
In [62]: #identify trends in volume of transactions per day per account (not printing results to reduce potential for bid
         validation df['Date'] = validation df['Timestamp'].dt.date
         val_account_activity = validation_df.groupby(['Date', 'AccountID']).agg(
              total_transactions=('Amount', 'count'),
              total_amount=('Amount', 'sum'),
average_amount=('Amount', 'mean'),
              max transaction=('Amount', 'max'),
              min transaction=('Amount', 'min'),
         ).reset index()
In [63]: #identify trends in volume of transactions per day per account
         test df['Date'] = test df['Timestamp'].dt.date
         test account activity = test df.groupby(['Date', 'AccountID']).agg(
              total_transactions=('Amount', 'count'),
              total_amount=('Amount', 'sum'),
average_amount=('Amount', 'mean'),
              max transaction=('Amount', 'max'),
              min transaction=('Amount', 'min'),
         ).reset index()
In [64]: #identify trends in volume of transactions per day per merchant
         val merchant activity = validation df.groupby(['Date', 'Merchant']).agg(
              total transactions=('Amount', 'count'),
              total_amount=('Amount', 'sum'),
              average_amount=('Amount', 'mean'),
              max_transaction=('Amount', 'max'),
              min transaction=('Amount', 'min'),
         ).reset_index()
In [65]: #identify trends in volume of transactions per day per merchant
          test merchant activity = test df.groupby(['Date', 'Merchant']).agg(
              total_transactions=('Amount', 'count'),
              total amount=('Amount', 'sum'),
              average_amount=('Amount', 'mean'),
              max_transaction=('Amount', 'max'),
min_transaction=('Amount', 'min'),
         ).reset index()
In [66]: #identify trends in volume of transactions per day by location
         val location activity = validation df.groupby(['Date', 'Location']).agg(
```

```
total_transactions=('Amount', 'count'),
                               total_amount=('Amount', 'sum'),
                               average_amount=('Amount', 'mean'),
                               max_transaction=('Amount', 'max'),
                               min_transaction=('Amount', 'min'),
                      ).reset index()
In [67]: #identify trends in volume of transactions per day by location
                      test_location_activity = test_df.groupby(['Date', 'Location']).agg(
                               total transactions=('Amount', 'count'),
                               total_amount=('Amount', 'sum'),
                               average_amount=('Amount', 'mean'),
                               max_transaction=('Amount', 'max'),
                               min_transaction=('Amount', 'min'),
                      ).reset index()
In [68]: #drop columns with too many unique values to analyze efficiently
                      validation df.drop(columns=['TransactionID', 'AccountID/TransactionID', 'AccountID/Merchant/TransactionID', 'AccountID/Merchant/Transactio
                      #drop columns with too many unique values to analyze efficiently
                      test df.drop(columns=['TransactionID', 'AccountID/TransactionID', 'AccountID/Merchant/TransactionID', 'AccountII
In [69]: #One hot encode categorical variables
                     validation_encoded_df = pd.get_dummies(validation_df, columns=['AccountID', 'Merchant', 'TransactionType', 'Locatest_encoded_df = pd.get_dummies(test_df, columns=['AccountID', 'Merchant', 'TransactionType', 'Location', 'Amount 'Amoun
In [70]: # Save the train set
                      train encoded df.to csv('train data.csv', index=False)
                      # Save the validation set
                      validation_encoded_df.to_csv('validation_data.csv', index=False)
                      # Save the test set
                      test encoded df.to csv('test data.csv', index=False)
                      print("DataFrames have been saved as CSV files.")
                   DataFrames have been saved as CSV files.
In [71]: #END WEEK 4
In [72]: #START WEEK 5
In [73]: # Define bins and labels for groups of hours of the day
                      bins = [0, 5, 11, 17, 23]
                      labels = ['0-5', '6-11', '12-17', '18-23']
                      # Create a new column 'Hour Group' that bucketizes data into four segments of the day
                      train encoded df['Hour Group'] = pd.cut(train encoded df['Hour'], bins=bins, labels=labels, right=True)
In [74]: # Assign values of Hour Group to each AccountID
                      for account in range(1, 15):
                               AccountID column = f'AccountID ACC{account}'
                               \textbf{if} \ \mathsf{AccountID\_column} \ \textbf{in} \ \mathsf{train\_encoded\_df.columns} \colon
                                         train encoded df[f'Hour Group {account}'] = train encoded df.apply(
                                                  lambda row: row['Hour_Group'] if row[AccountID_column] == 1 else None,
                                                  axis=1
In [75]: #Repeat this action to assign values of Hour_Group to each Merchant, TransactionType, and Location
                      def create hour group columns(train encoded df, variable info, hour group column='Hour Group'):
                               for prefix, count in variable_info.items():
                                         for i in range(1, count + 1):
                                                  column_name = f'{prefix}{i}'
                                                  if column_name in train_encoded_df.columns:
                                                           \label{train_encoded_df[f'{column_name}_{hour\_group\_column}'] = train\_encoded\_df.apply(
                                                                     lambda row: row[hour group col] if row[column name] == 1 else None,
                                                                     axis=1
                      # Define the variable prefixes and their respective counts
                      variable info = {
                                'Merchant Merchant': 10, # Merchants A-J
                                'TransactionType_': 3,  # Purchase, Transfer, Withdrawal
                                'Location ': 5
                                                                                              # London, Los Angeles, New York, San Francisco, Tokyo
                      # Call the function to create the new columns
                      create_hour_group_columns(train_encoded_df, variable_info)
```

```
In [76]: # Define a function to calculate mean and standard deviation for each one-hot encoded account by iterating acros
                def calculate_stats(train_encoded_df, account_prefix='AccountID_ACC', num_accounts=15):
                      stats = {}
                      for i in range(1, num accounts + 1):
                             account columns = f'{account prefix}{i}'
                             # Only include amounts where the specific account value is true (1 as its binary representation)
                             account_data = train_encoded_df[train_encoded_df[account_columns] == 1]['Amount']
                             # Perform the mean and standard deviatoin calculations
                             mean = account data.mean()
                             std = account_data.std()
                             # Store the mean and standard deviation for each account
                             stats[f'AccountID_ACC{i}'] = {'mean': mean, 'std': std}
                      return stats
                # Call the function to calculate mean and standard deviation for AccountID ACC1 to AccountID ACC15
                account stats = calculate stats(train encoded df)
                # Add mean and standard deviation columns to train encoded df
                for account, values in account stats.items():
                      train_encoded_df[f'{account}_mean'] = values['mean']
                      train_encoded_df[f'{account}_std'] = values['std']
In [77]: # Create a new column for deviation from mean for each transaction
                train_encoded_df['Deviation_From_Mean'] = 0.0
                # Loop through each account and calculate the deviation
                for i in range(1, 15):
                      account columns = f'AccountID ACC{i}'
                      mean columns = f'AccountID ACC{i} mean'
                      std_columns = f'AccountID_ACC{i}_std'
                      # Calculate the deviation only for transactions in the current account
                      condition = train encoded df[account columns] == 1
                      # Calculate number of standard deviations of a transaction's Amount value from its Account's Amount mean
                      train_encoded_df.loc[condition, 'Deviation_From_Mean'] = (
                              (train encoded df.loc[condition, 'Amount'] - train encoded df.loc[condition, mean columns]
                      ) / train_encoded_df.loc[condition, std_columns])
In [78]: train_encoded_df.head()
Out[78]:
                            Timestamp
                                                Amount Minute
                                                                        Hour Month
                                                                                               Date AccountID_ACC1 AccountID_ACC10 AccountID_ACC11 AccountID_AC
                            2023-01-07
                                                                                              2023-
                   9230
                                               9.064231
                                                                    50
                                                                             17
                                                                                                                         False
                                                                                                                                                    False
                                                                                                                                                                                False
                                17:50:00
                                                                                              01-07
                            2023-01-30
                                                                                              2023-
                 41764
                                              10.757187
                                                                     4
                                                                               8
                                                                                                                         False
                                                                                                                                                    False
                                                                                                                                                                                False
                                08:04:00
                                                                                              01 - 30
                            2023-04-06
                                                                                              2023-
                136513
                                              10.996651
                                                                    13
                                                                               3
                                                                                                                         False
                                                                                                                                                    False
                                                                                                                                                                                 True
                                03:13:00
                                                                                              04-06
                            2023-04-21
                                                                                               2023-
                158548
                                                                             10
                                                                                                                         False
                                              11.204528
                                                                    28
                                                                                                                                                    False
                                                                                                                                                                                False
                                10:28:00
                                                                                               04-21
                            2023-01-08
                                                                                              2023-
                   9929
                                               9.295688
                                                                    29
                                                                               5
                                                                                                                          True
                                                                                                                                                    False
                                                                                                                                                                                False
                                05:29:00
                                                                                              01-08
               5 rows x 103 columns
In [79]: def plot interaction frequencies(df, account columns, hour group column):
                       # Create a new DataFrame to hold the frequencies of specific accounts' transactions occurring in certain hol
                      interaction frequencies = df.groupby(account columns + [hour group column], observed=False).size().reset inc
                      # Create a pivot table for better visualization
                      pivot_table = interaction_frequencies.pivot(index=hour_group_column, columns=account_columns, values='Frequencies.pivot_stable = interaction_frequencies.pivot(index=hour_group_column, columns=account_columns, values='Frequencies.pivot_stable = interaction_frequencies.pivot(index=hour_group_column, columns=account_columns, values='Frequencies.pivot_stable = interaction_frequencies.pivot(index=hour_group_column, columns=account_columns, values='Frequencies.pivot_stable = interaction_frequencies.pivot_stable = interaction_frequencies.pivot_frequencies.pivot_stable = interaction_frequencies.pivot_frequencies.pivot_frequencies.pivot_frequencies.pivot_frequencies.pivot_frequencies.pivot_frequencies.pivot_frequencies.pivot_frequencies.pivot_frequencies.pivot_frequencies.pivot_frequencies.pivot_frequencies.pivot_frequencies.pivot_frequencies.pivot_frequencies.pivot_frequencies.pivot_frequencies.pivot_frequencies.pivot_frequencies.pivot_frequencies.pivot_frequencies.pivot_frequencie
                      # Plotting
                      plt.figure(figsize=(10, 6))
                      sns.heatmap(pivot_table, cmap='YlGnBu', annot=True, fmt=".0f")
                      plt.title('Frequencies of Transactions by AccountID (ACC1 to ACC3) and Hour Group')
                      plt.xlabel('AccountID')
                      plt.ylabel('Hour Group')
                      plt.xticks(rotation=45)
                      plt.tight_layout()
                      plt.show()
```

hour_group_column = 'Hour_Group'



```
In [80]: train_encoded_df.info()
        <class 'pandas.core.frame.DataFrame'>
        Index: 151872 entries, 9230 to 128037
        Columns: 103 entries, Timestamp to Deviation From Mean
        dtypes: bool(51), category(1), datetime64[ns](1), float64(32), int32(3), object(15)
        memory usage: 66.0+ MB
In [81]: # Create a list of prefixes for our one-hot columns
         one_hot_prefixes = ['AccountID_', 'Merchant_', 'TransactionType_', 'Location_', 'Amount_Partitions_', 'Day']
         # Create a variable that stores the columns starting with the respective prefixes from our list
         binary = train encoded df.columns.str.startswith(tuple(one hot prefixes))
         # Convert TRUE/FALSE entries to 1/0 entries with exception handling condition
         if binary.any():
             try:
                 # Check data types of the selected columns
                 for col in train encoded df.columns[binary]:
                     # Get the data type of the column
                     column dtype = train encoded df[col].dtype
                      if column dtype != 'int32':
                         # Convert directly to int if boolean
if column_dtype == 'bool':
                              train_encoded_df[col] = train_encoded_df[col].astype(int)
                              # If it's not bool, you can simply ensure it's int
                              train encoded df[col] = train encoded df[col].astype('int32')
             except Exception as e:
                 print(f"Potential incompatible dtype error during conversion: {e}")
         else:
             print("No one-hot encoded columns found with the specified prefixes.")
In [82]: train encoded df.head()
```

Out[82]:		Timestamp	Amount	Minute	Hour	Month	Date	AccountID_ACC1	AccountID_ACC10	AccountID_ACC11	AccountID_A
	9230	2023-01-07 17:50:00	9.064231	50	17	1	2023- 01-07	0	0	0	
	41764	2023-01-30 08:04:00	10.757187	4	8	1	2023- 01-30	0	0	0	
	136513	2023-04-06 03:13:00	10.996651	13	3	4	2023- 04-06	0	0	1	
	158548	2023-04-21 10:28:00	11.204528	28	10	4	2023- 04-21	0	0	0	
	9929	2023-01-08 05:29:00	9.295688	29	5	1	2023- 01-08	1	0	0	

5 rows × 103 columns

```
In [83]: # Create lists for AccountID, Merchant, TransactionType, Location, and Hour Groups
          account ids = [f'AccountID ACC{i}' for i in range(1, 15)] # AccountID's 1 to 15
          merchants = [f'Merchant_Merchant{chr(i)}' for i in range(ord('A'), ord('J') + 1)] # Merchants A to J
transaction_types = ['TransactionType_Purchase', 'TransactionType_Transfer', 'TransactionType_Withdrawal']
locations = ['Location_London', 'Location_Los Angeles', 'Location_New York', 'Location_San Francisco', 'Location
hour_groups = [f'Hour_Group_{i}' for i in range(1, 15)]
          def encode columns(df, columns):
              encoder = LabelEncoder()
              encoded_columns = {}
              for column in columns:
                   if column in df.columns:
                       encoded_columns[column] = encoder.fit_transform(df[column])
                       print(f"Warning: {column} not found in DataFrame.")
              return encoded columns
          # Encode each variable
          encoded_account_ids = encode_columns(train_encoded_df, account_ids)
          encoded_merchants = encode_columns(train encoded df, merchants)
          encoded_transaction_types = encode_columns(train_encoded_df, transaction_types)
          encoded_locations = encode_columns(train_encoded_df, locations)
          encoded hour groups = encode columns(train encoded df, hour groups)
          # Assign the encoded values back to the DataFrame
          for account id, encoded values in encoded account ids.items():
              train_encoded_df[account_id] = encoded_values
          for merchant, encoded_values in encoded_merchants.items():
              train_encoded_df[merchant] = encoded_values
          for transaction type, encoded values in encoded transaction types.items():
              train_encoded_df[transaction_type] = encoded_values
          for location, encoded values in encoded locations.items():
              train encoded df[location] = encoded values
          for hour group, encoded values in encoded hour groups.items():
              train_encoded_df[hour_group] = encoded_values
          # Prepare Inputs for Embedding
          numerical input = Input(shape=(1,), name='numerical input')
          account input = Input(shape=(1,), name='account input')
          merchant input = Input(shape=(1,), name='merchant input')
          transaction_input = Input(shape=(1,), name='transaction_input')
          location_input = Input(shape=(1,), name='location_input')
          hour_group_input = Input(shape=(1,), name='hour_group_input')
          # Create Embedding Layers
          embedding dim = 8
          num accounts = len(account_ids)
          num merchants = len(merchants)
          num transaction types = len(transaction types)
          num locations = len(locations)
          num hour groups = len(hour groups)
          # Embeddings for each one-hot encoded category
          account embedding = Embedding(input dim=num accounts, output dim=embedding dim)(account input)
          merchant embedding = Embedding(input dim=num merchants, output dim=embedding dim)(merchant input)
          transaction embedding = Embedding(input dim=num transaction types, output dim=embedding dim)(transaction input)
          location_embedding = Embedding(input_dim=num_locations, output_dim=embedding_dim)(location_input)
          hour group embedding = Embedding(input dim=num hour groups, output dim=embedding dim)(hour group input)
```

```
# Flatten the embeddings to make a one-dimensional array representation of the variables
 flattened account = Flatten()(account embedding)
  flattened merchant = Flatten()(merchant embedding)
 flattened transaction = Flatten()(transaction embedding)
 flattened location = Flatten()(location embedding)
 flattened hour group = Flatten()(hour group embedding)
 # Concatenate inputs to a single output
 concat = Concatenate()([numerical input, flattened account, flattened merchant, flattened transaction, flattened
 # Add Dense Layers to interconnect previous layers
 output = Dense(1, activation='sigmoid')(concat)
 # Build the Model
 model = Model(inputs=[numerical input, account input, merchant input, transaction input, location input, hour q
 model.compile(optimizer='adam', loss='mean squared error')
 # Prepare input data for model training
 X numerical = train encoded df[['Amount']].values
 X_accounts = train_encoded_df[account_ids].values.argmax(axis=1).reshape(-1, 1) # Get index for account input
 X merchants = train encoded df[merchants].values.argmax(axis=1).reshape(-1, 1)
 X_transaction_types = train_encoded_df[transaction_types].values.argmax(axis=1).reshape(-1, 1)
 X locations = train encoded df[locations].values.argmax(axis=1).reshape(-1, 1)
 X_{\text{hour\_groups}} = \text{train\_encoded\_df[hour\_groups].values.argmax(axis=1).reshape(-1, 1)}
 # Make sure to pass the inputs as a list
 model.fit([X numerical, X accounts, X merchants, X transaction types, X locations, X hour groups],
                 np.zeros(X_numerical.shape[0]),
                 epochs=1.
                 batch size=16)
 # Create a model to get the embedding outputs
 embedding model = Model(inputs=[account input, merchant input, transaction input, location input, hour group in
                                         outputs=[account embedding, merchant embedding, transaction embedding, location embedd.
 # Get the embedding outputs
 embedding output = embedding model.predict([X accounts, X merchants, X transaction types, X locations, X hour g
 # Store the embeddings in a DataFrame
 embedding df = pd.DataFrame({
        'Account_Embeddings': list(embedding_output[0]),
        'Merchant Embeddings': list(embedding output[1]),
        'Transaction Embeddings': list(embedding output[2]),
        'Location Embeddings': list(embedding output[3]),
        'Hour Group Embeddings': list(embedding output[4])
 })
 # Combine with the original DataFrame if needed
 train embeddings df = pd.concat([train encoded df.reset index(drop=True), embedding df.reset index(drop=True)],
C: \ Users \ brady \ One Drive \ Apps \ An aconda \ Lib \ site-packages \ keras \ src \ models \ functional.py: 225: \ User \ Warning: The string \ Apps \
'transaction_input', 'location_input', 'hour_group_input']. Received: the structure of inputs=('*', '*', '*',
', '*', '*')
 warnings.warn(
9492/9492 •
                                              - 18s 2ms/step - loss: 0.0096
  25/4746 -
                                              - 9s 2ms/step
C:\Users\brady\OneDrive\Apps\Anaconda\Lib\site-packages\keras\src\models\functional.py:225: UserWarning: The str
ucture of `inputs` doesn't match the expected structure: ['account_input', 'merchant_input', 'transaction_input'
, 'location_input', 'hour_group_input']. Received: the structure of inputs=('*', '*', '*', '*')
  warnings.warn(
4746/4746
                                              - 11s 2ms/step
```

Out[84]:		Timestamp	Amount	Minute	Hour	Month	Date	AccountID_ACC1	AccountID_ACC10	AccountID_ACC11	AccountID_ACC12
	0	2023-01-07 17:50:00	9.064231	50	17	1	2023- 01-07	0	0	0	1
	1	2023-01-30 08:04:00	10.757187	4	8	1	2023- 01-30	0	0	0	0
	2	2023-04-06 03:13:00	10.996651	13	3	4	2023- 04-06	0	0	1	0
	3	2023-04-21 10:28:00	11.204528	28	10	4	2023- 04-21	0	0	0	1
	4	2023-01-08 05:29:00	9.295688	29	5	1	2023- 01-08	1	0	0	0

5 rows × 108 columns

In [85]: print(train embeddings df.columns.tolist())

['Timestamp', 'Amount', 'Minute', 'Hour', 'Month', 'Date', 'AccountID_ACC1', 'AccountID_ACC10', 'AccountID_ACC11', 'AccountID_ACC13', 'AccountID_ACC13', 'AccountID_ACC14', 'AccountID_ACC15', 'AccountID_ACC2', 'AccountID_ACC3', 'AccountID_ACC3', 'AccountID_ACC4', 'AccountID_ACC5', 'AccountID_ACC6', 'AccountID_ACC7', 'AccountID_ACC8', 'AccountID_ACC9', 'Merchant_MerchantA', 'Merchant_MerchantB', 'Merchant_MerchantC', 'Merchant_MerchantD', 'Merchant_MerchantI', 'Merchant_MerchantI', 'Merchant_MerchantI', 'Merchant_MerchantI', 'Merchant_MerchantI', 'Merchant_MerchantI', 'Tran sactionType_Purchase', 'TransactionType_Transfer', 'TransactionType_Withdrawal', 'Location_London', 'Location_Lo s Angeles', 'Location_New York', 'Location_San Francisco', 'Location_Tokyo', 'Amount_Partitions_0-10000', '

```
In [86]: # List of columns to drop (already converted to one-hot/embeddings or not relevant to problem statement resolve
          columns to drop = [
              'Minute',
              'Month',
              'Hour',
              'Hour Group'
          ] + [f'AccountID ACC{i}' for i in range(1, 16)] + \
            [f'Merchant Merchant{chr(i)}' for i in range(ord('A'), ord('J') + 1)] + \
            ['TransactionType Purchase', 'TransactionType Transfer', 'TransactionType Withdrawal'] + \
            ['Location London', 'Location Los Angeles', 'Location New York',
              'Location_San Francisco', 'Location_Tokyo'] + \
            [f'Amount_Partitions_{i}' for i in ['0-10000', '10001-20000', '20001-30000',
                                                      '30001-40000', '40001-50000', '50001-60000', '60001-70000', '70001-80000', '80001-90000', '90001-100000', '100001+']] + \
            [f'AccountID ACC{i} mean' for i in range(1, 16)] + \
            [f'AccountID ACC{i} std' for i in range(1, 16)] + \
            [f'Hour_Group_{i}' for i in range(1, 15)]
          # Drop the specified columns
          train embeddings df = train embeddings df.drop(columns=columns to drop)
          # Check the remaining columns
          print(train embeddings df.columns.tolist())
```

['Timestamp', 'Amount', 'Date', 'Day_0', 'Day_1', 'Day_2', 'Day_3', 'Day_4', 'Day_5', 'Day_6', 'Deviation_From_M ean', 'Account_Embeddings', 'Merchant_Embeddings', 'Transaction_Embeddings', 'Location_Embeddings', 'Hour_Group_ Embeddings']

```
# Repeat exact same steps for both validation and test sets
# Create a new column 'Hour_Group' that bucketizes data into four segments of the day
validation_encoded_df['Hour_Group'] = pd.cut(validation_encoded_df['Hour'], bins=bins, labels=labels, right=Truc
# Assign values of Hour_Group to each AccountID
for account in range(1, 15):
    AccountID_column = f'AccountID_ACC{account}'
```

```
if AccountID column in validation encoded df.columns:
        validation encoded df[f'Hour Group {account}'] = validation encoded df.apply(
            lambda row: row['Hour Group'] if row[AccountID column] == 1 else None,
            axis=1
#Repeat this action to assign values of Hour Group to each Merchant, TransactionType, and Location
def create hour group columns(validation encoded df, variable info, hour group column='Hour Group'):
    for prefix, count in variable info.items():
        for i in range(1, count + 1):
            column_name = f'{prefix}{i}'
            if column_name in validation_encoded_df.columns:
                validation encoded df[f'{column name} {hour group column}'] = validation encoded df.apply(
                    lambda row: row[hour group col] if row[column name] == 1 else None,
                )
# Define the variable prefixes and their respective counts
variable_info = {
    'Merchant_Merchant': 10, # Merchants A-J
    'TransactionType_': 3,  # Purchase, Transfer, Withdrawal
    'Location_': 5
                              # London, Los Angeles, New York, San Francisco, Tokyo
}
# Call the function to create the new columns
create_hour_group_columns(validation_encoded_df, variable info)
# Define a function to calculate mean and standard deviation for each one-hot encoded account by iterating acro
def calculate stats(validation encoded df, account prefix='AccountID ACC', num accounts=15):
    stats = {}
    for i in range(1, num accounts + 1):
        account_columns = f'{account_prefix}{i}'
        # Only include amounts where the specific account value is true (1 as its binary representation)
        account data = validation encoded df[validation encoded df[account columns] == 1]['Amount']
       # Perform the mean and standard deviatoin calculations
       mean = account data.mean()
        std = account_data.std()
        # Store the mean and standard deviation for each account
        stats[f'AccountID_ACC{i}'] = {'mean': mean, 'std': std}
    return stats
# Call the function to calculate mean and standard deviation for AccountID ACC1 to AccountID ACC15
account stats = calculate stats(validation encoded df)
# Add mean and standard deviation columns to validation encoded df
for account, values in account stats.items():
    validation_encoded_df[f'{account}_mean'] = values['mean']
    validation_encoded_df[f'{account}_std'] = values['std']
# Create a new column for deviation from mean for each transaction
validation encoded df['Deviation From Mean'] = 0.0
# Loop through each account and calculate the deviation
for i in range(1, 15):
    account_columns = f'AccountID_ACC{i}'
    mean columns = f'AccountID ACC{i} mean'
    std columns = f'AccountID ACC{i} std'
 # Calculate the deviation only for transactions in the current account
    condition = validation encoded df[account columns] == 1
    # Calculate number of standard deviations of a transaction's Amount value from its Account's Amount mean
    validation_encoded_df.loc[condition, 'Deviation_From_Mean'] = (
        (validation encoded df.loc[condition, 'Amount'] - validation_encoded_df.loc[condition, mean_columns]
    ) / validation_encoded_df.loc[condition, std_columns])
# Create a list of prefixes for our one-hot columns
one hot prefixes = ['AccountID', 'Merchant', 'TransactionType', 'Location', 'Amount Partitions', 'Day']
# Create a variable that stores the columns starting with the respective prefixes from our list
binary = validation encoded df.columns.str.startswith(tuple(one hot prefixes))
# Convert TRUE/FALSE entries to 1/0 entries with exception handling condition
if binary.any():
        # Check data types of the selected columns
        for col in validation encoded df.columns[binary]:
            # Get the data type of the column
            column_dtype = validation_encoded_df[col].dtype
```

```
if column dtype != 'int32':
                # Convert directly to int if boolean
                if column_dtype == 'bool':
                    validation encoded df[col] = validation encoded df[col].astype(int)
                    # If it's not bool, you can simply ensure it's int
                    validation encoded df[col] = validation encoded df[col].astype('int32')
    except Exception as e:
        print(f"Potential incompatible dtype error during conversion: {e}")
    print("No one-hot encoded columns found with the specified prefixes.")
# Create lists for AccountID, Merchant, TransactionType, Location, and Hour Groups
transaction_types = ['TransactionType_Purchase', 'TransactionType_Transfer', 'TransactionType_Withdrawal']
locations = ['Location_London', 'Location_Los Angeles', 'Location_New York', 'Location_San Francisco', 'Location
hour_groups = [f'Hour_Group_{i}' for i in range(1, 15)]
def encode columns(df, columns):
    encoder = LabelEncoder()
    encoded columns = {}
    for column in columns:
        if column in df.columns:
            encoded columns[column] = encoder.fit transform(df[column])
        else:
            print(f"Warning: {column} not found in DataFrame.")
    return encoded columns
# Fncode each variable
encoded account ids = encode columns(validation encoded df, account ids)
encoded merchants = encode columns(validation encoded df, merchants)
encoded transaction types = encode columns(validation encoded df, transaction types)
encoded locations = encode columns(validation encoded df, locations)
encoded hour groups = encode columns(validation encoded df, hour groups)
# Assign the encoded values back to the DataFrame
for account id, encoded values in encoded account ids.items():
    validation_encoded_df[account_id] = encoded_values
for merchant, encoded_values in encoded_merchants.items():
    validation encoded df[merchant] = encoded values
for transaction type, encoded values in encoded transaction types.items():
    validation encoded df[transaction type] = encoded values
for location, encoded_values in encoded_locations.items():
    validation encoded df[location] = encoded values
for hour group, encoded values in encoded hour groups.items():
    validation_encoded_df[hour_group] = encoded_values
# Prepare Inputs for Embedding
numerical input = Input(shape=(1,), name='numerical input')
account_input = Input(shape=(1,), name='account_input')
merchant_input = Input(shape=(1,), name='merchant_input')
transaction_input = Input(shape=(1,), name='transaction_input')
location input = Input(shape=(1,), name='location input')
hour group input = Input(shape=(1,), name='hour group input')
# Create Embedding Layers
embedding dim = 8
num accounts = len(account ids)
num merchants = len(merchants)
num_transaction_types = len(transaction_types)
num locations = len(locations)
num_hour_groups = len(hour_groups)
# Embeddings for each one-hot encoded category
account embedding = Embedding(input dim=num accounts, output dim=embedding dim)(account input)
merchant embedding = Embedding(input dim=num merchants, output dim=embedding dim)(merchant input)
transaction embedding = Embedding(input dim=num transaction types, output dim=embedding dim)(transaction input)
location embedding = Embedding(input dim=num locations, output dim=embedding dim)(location input)
hour group embedding = Embedding(input dim=num hour groups, output dim=embedding dim)(hour group input)
# Flatten the embeddings to make a one-dimensional array representation of the variables
flattened_account = Flatten()(account embedding)
flattened merchant = Flatten()(merchant embedding)
flattened transaction = Flatten()(transaction embedding)
flattened location = Flatten()(location embedding)
flattened_hour_group = Flatten()(hour_group_embedding)
```

```
# Concatenate inputs to a single output
                        concat = Concatenate()([numerical input, flattened account, flattened merchant, flattened transaction, flattened
                        # Add Dense Layers to interconnect previous layers
                        output = Dense(1, activation='sigmoid')(concat)
                        # Build the Model
                        model = Model(inputs=[numerical input, account input, merchant input, transaction input, location input, hour g
                        model.compile(optimizer='adam', loss='mean_squared_error')
                        # Prepare input data for model training
                        X numerical = validation encoded df[['Amount']].values
                        X accounts = validation_encoded_df[account_ids].values.argmax(axis=1).reshape(-1, 1) # Get index for account_id
                        X merchants = validation encoded df[merchants].values.argmax(axis=1).reshape(-1, 1)
                        X transaction types = validation encoded df[transaction types].values.argmax(axis=1).reshape(-1, 1)
                        X locations = validation encoded df[locations].values.argmax(axis=1).reshape(-1, 1)
                        X hour groups = validation encoded df[hour groups].values.argmax(axis=1).reshape(-1, 1)
                        # Make sure to pass the inputs as a list
                        model.fit([X numerical, X accounts, X merchants, X transaction types, X locations, X hour groups],
                                                 np.zeros(X_numerical.shape[0]),
                                                  epochs=1,
                                                 batch size=16)
                        # Create a model to get the embedding outputs
                        embedding model = Model(inputs=[account input, merchant input, transaction input, location input, hour group in
                                                                                        outputs=[account_embedding, merchant_embedding, transaction_embedding, location_embedding,
                        # Get the embedding outputs
                        embedding output = embedding model.predict([X accounts, X merchants, X transaction types, X locations, X hour g
                        # Store the embeddings in a DataFrame
                        embedding df = pd.DataFrame({
                                   'Account Embeddings': list(embedding output[0]),
                                   'Merchant Embeddings': list(embedding_output[1])
                                  'Transaction Embeddings': list(embedding output[2]),
                                   'Location_Embeddings': list(embedding_output[3]),
                                   'Hour_Group_Embeddings': list(embedding_output[4])
                        })
                        # Combine with the original DataFrame if needed
                        validation \ embeddings \ df = pd.concat([validation \ encoded \ df.reset \ index(drop=True), \ embedding \ df.reset \ index(drop=True))
                        # List of columns to drop (already converted to one-hot/embeddings or not relevant to problem statement resolve
                        columns to drop = [
                                   'Minute',
                                   'Month',
                                  'Hour'.
                                   'Hour Group'
                        ] + [f'AccountID_ACC{i}' for i in range(1, 16)] + \
                             [f'Merchant_Merchant{chr(i)}' for i in range(ord('A'), ord('J') + 1)] + \
['TransactionType_Purchase', 'TransactionType_Transfer', 'TransactionType_Withdrawal'] + \
                             ['Location_London', 'Location_Los Angeles', 'Location_New York',
    'Location_San Francisco', 'Location_Tokyo'] + \
[f'Amount_Partitions_{i}' for i in ['0-10000', '10001-20000', '20001-30000',
                                                                                                                                 '30001-40000', '40001-50000', '50001-60000',
                                                                                                                                '60001-70000', '70001-80000', '80001-90000', '90001-100000', '100001+']] + \
                             [f'AccountID_ACC{i} mean' for i in range(1, 16)] + \
                              [f'AccountID_ACC{i}_std' for i in range(1, 16)] + \
                             [f'Hour Group {i}' for i in range(1, 15)]
                        # Drop the specified columns
                        validation embeddings df = validation embeddings df.drop(columns=columns to drop)
                     C: \ Users \ brady \ One Drive \ Apps \ An aconda \ Lib \ site-packages \ keras \ src \ models \ functional.py: 225: \ User \ Warning: The stress \ transfer \ Stress \ description \ 
                     Ucture of `inputs` doesn't match the expected structure: ['numerical_input', 'account_input', 'merchant_input', 'account_input', 'merchant_input', 'account_input', 'merchant_input', 'account_input', 'merchant_input', 'account_input', 'account_i
                      'transaction_input', 'location_input', 'hour_group_input']. Received: the structure of inputs=('*', '*', '*',
                      ', '*', '*')
                        warnings.warn(
                     2034/2034 -
                                                                                                  - 9s 2ms/step - loss: 0.1327
                            1/1017
                                                                                                  - 3:12 190ms/step
                     C: \ Users \ brady \ One Drive \ Apps \ An aconda \ Lib \ site-packages \ keras \ src \ models \ functional.py: 225: \ User \ Warning: The structure \ Apps \ An aconda \ Lib \ site-packages \ keras \ functional.py: 225: \ User \ Warning: The structure \ Apps \ An aconda \ Lib \ Site-packages \ keras \ Src \ Models \ functional.py: 225: \ User \ Warning: The structure \ Apps \ An aconda \ Lib \ Site-packages \ March \ Apps \ March \ March
                     ucture of `inputs` doesn't match the expected structure: ['account_input', 'merchant_input', 'transaction_input'
                      , 'location_input', 'hour_group_input']. Received: the structure of inputs=('*', '*', '*', '*', '*')
                        warnings.warn(
                     1017/1017
                                                                                                - 2s 2ms/step
In [88]: # Create a new column 'Hour_Group' that bucketizes data into four segments of the day
                        test encoded df['Hour Group'] = pd.cut(test encoded df['Hour'], bins=bins, labels=labels, right=True)
```

Assign values of Hour Group to each AccountID

```
for account in range(1, 15):
    AccountID column = f'AccountID ACC{account}'
    if AccountID column in test encoded df.columns:
        test encoded df[f'Hour Group {account}'] = test encoded df.apply(
            lambda row: row['Hour Group'] if row[AccountID column] == 1 else None,
#Repeat this action to assign values of Hour Group to each Merchant, TransactionType, and Location
def create_hour_group_columns(test_encoded_df, variable_info, hour_group_column='Hour_Group'):
    for prefix, count in variable_info.items():
       for i in range(1, count + 1):
            column name = f'{prefix}{i}'
            if column name in test encoded df.columns:
                test\_encoded\_df[f'\{column\_name\}\_\{hour\_group\_column\}'] = test\_encoded\_df.apply(
                    lambda row: row[hour group col] if row[column name] == 1 else None,
# Define the variable prefixes and their respective counts
variable info = {
    'Merchant_Merchant': 10, # Merchants A-J
    'TransactionType_': 3,  # Purchase, Transfer, Withdrawal
    'Location ': 5
                              # London, Los Angeles, New York, San Francisco, Tokyo
}
# Call the function to create the new columns
create_hour_group_columns(test_encoded_df, variable_info)
# Define a function to calculate mean and standard deviation for each one-hot encoded account by iterating acro
def calculate stats(test encoded df, account prefix='AccountID ACC', num accounts=15):
    stats = {}
    for i in range(1, num accounts + 1):
        account columns = f'{account prefix}{i}'
        # Only include amounts where the specific account value is true (1 as its binary representation)
        account data = test encoded df[test encoded df[account columns] == 1]['Amount']
        # Perform the mean and standard deviatoin calculations
       mean = account data.mean()
        std = account_data.std()
        # Store the mean and standard deviation for each account
        stats[f'AccountID_ACC{i}'] = {'mean': mean, 'std': std}
    return stats
# Call the function to calculate mean and standard deviation for AccountID ACC1 to AccountID ACC15
account_stats = calculate_stats(test_encoded_df)
# Add mean and standard deviation columns to test_encoded_df
for account, values in account stats.items():
    test_encoded_df[f'{account}_mean'] = values['mean']
    test_encoded_df[f'{account}_std'] = values['std']
# Create a new column for deviation from mean for each transaction
test_encoded_df['Deviation_From_Mean'] = 0.0
# Loop through each account and calculate the deviation
for i in range(1, 15):
    account_columns = f'AccountID_ACC{i}'
    mean columns = f'AccountID ACC{i} mean'
    std columns = f'AccountID ACC{i} std'
 # Calculate the deviation only for transactions in the current account
   condition = test_encoded_df[account_columns] == 1
    # Calculate number of standard deviations of a transaction's Amount value from its Account's Amount mean
    test_encoded_df.loc[condition, 'Deviation_From_Mean'] = (
        (test_encoded_df.loc[condition, 'Amount'] - test_encoded_df.loc[condition, mean_columns]
    ) / test_encoded_df.loc[condition, std_columns])
# Create a list of prefixes for our one-hot columns
one hot prefixes = ['AccountID', 'Merchant', 'TransactionType', 'Location', 'Amount Partitions', 'Day']
# Create a variable that stores the columns starting with the respective prefixes from our list
binary = test_encoded_df.columns.str.startswith(tuple(one_hot_prefixes))
# Convert TRUE/FALSE entries to 1/0 entries with exception handling condition
if binary.any():
        # Check data types of the selected columns
        for col in test_encoded_df.columns[binary]:
```

```
# Get the data type of the column
            column dtype = test_encoded_df[col].dtype
             if column_dtype != 'int32':
                 # Convert directly to int if boolean
                 if column dtype == 'bool':
                     test encoded df[col] = test encoded df[col].astype(int)
                     # If it's not bool, you can simply ensure it's int
                     test_encoded_df[col] = test_encoded_df[col].astype('int32')
    except Exception as e:
        print(f"Potential incompatible dtype error during conversion: {e}")
    print("No one-hot encoded columns found with the specified prefixes.")
# Create lists for AccountID, Merchant, TransactionType, Location, and Hour Groups
account ids = [f'AccountID ACC{i}' for i in range(1, 15)] # AccountID's 1 to 15
merchants = [f'Merchant_Merchant_Chr(i)]' \ \ for \ i \ \ in \ \ range(ord('A'), \ ord('J') + 1)] \ \ \# \ Merchants \ A \ to \ J
transaction_types = ['TransactionType_Purchase', 'TransactionType_Transfer', 'TransactionType_Withdrawal']
locations = ['Location_London', 'Location_Los Angeles', 'Location_New York', 'Location_San Francisco', 'Location
hour_groups = [f'Hour_Group_{i}]' for i in range(1, 15)]
def encode columns(df, columns):
    encoder = LabelEncoder()
    encoded columns = {}
    for column in columns:
        if column in df.columns:
            encoded columns[column] = encoder.fit transform(df[column])
            print(f"Warning: {column} not found in DataFrame.")
    return encoded columns
# Fncode each variable
encoded account ids = encode columns(test encoded df, account ids)
encoded_merchants = encode_columns(test_encoded_df, merchants)
encoded transaction types = encode columns(test encoded df, transaction types)
encoded_locations = encode_columns(test_encoded_df, locations)
encoded_hour_groups = encode_columns(test_encoded_df, hour_groups)
# Assign the encoded values back to the DataFrame
for account_id, encoded_values in encoded_account_ids.items():
    test encoded df[account id] = encoded values
for merchant, encoded_values in encoded_merchants.items():
    test encoded df[merchant] = encoded values
for transaction type, encoded values in encoded transaction types.items():
    test encoded df[transaction type] = encoded values
for location, encoded values in encoded locations.items():
    test encoded df[location] = encoded values
for hour group, encoded values in encoded hour groups.items():
    test encoded df[hour group] = encoded values
# Prepare Inputs for Embedding
numerical input = Input(shape=(1,), name='numerical input')
account_input = Input(shape=(1,), name='account_input')
merchant_input = Input(shape=(1,), name='merchant input')
transaction input = Input(shape=(1,), name='transaction input')
location input = Input(shape=(1,), name='location input')
hour group input = Input(shape=(1,), name='hour group input')
# Create Embedding Layers
embedding dim = 8
num_accounts = len(account_ids)
num merchants = len(merchants)
num_transaction_types = len(transaction_types)
num_locations = len(locations)
num_hour_groups = len(hour_groups)
# Embeddings for each one-hot encoded category
account embedding = Embedding(input dim=num accounts, output dim=embedding dim)(account input)
merchant embedding = Embedding(input dim=num merchants, output dim=embedding dim)(merchant input)
transaction embedding = Embedding(input dim=num transaction types, output dim=embedding dim)(transaction input)
location_embedding = Embedding(input_dim=num_locations, output_dim=embedding_dim)(location_input)
hour group embedding = Embedding(input dim=num hour groups, output dim=embedding dim)(hour group input)
# Flatten the embeddings to make a one-dimensional array representation of the variables
flattened account = Flatten()(account embedding)
flattened merchant = Flatten()(merchant embedding)
flattened_transaction = Flatten()(transaction_embedding)
```

```
flattened location = Flatten()(location embedding)
  flattened hour group = Flatten()(hour group embedding)
  # Concatenate inputs to a single output
  concat = Concatenate()([numerical input, flattened account, flattened merchant, flattened transaction, flattened
  # Add Dense Layers to interconnect previous layers
  output = Dense(1, activation='sigmoid')(concat)
  # Build the Model
  model = Model(inputs=[numerical input, account input, merchant input, transaction input, location input, hour g
  model.compile(optimizer='adam', loss='mean_squared_error')
  # Prepare input data for model training
  X numerical = test encoded df[['Amount']].values
  X\_accounts = test\_encoded\_df[account\_ids].values.argmax(axis=1).reshape(-1, 1) \# \textit{Get index for account input} \\
  X merchants = test encoded df[merchants].values.argmax(axis=1).reshape(-1, 1)
  X transaction types = test encoded df[transaction types].values.argmax(axis=1).reshape(-1, 1)
  X locations = test encoded df[locations].values.argmax(axis=1).reshape(-1, 1)
  X_hour_groups = test_encoded_df[hour_groups].values.argmax(axis=1).reshape(-1, 1)
  # Make sure to pass the inputs as a list
  model.fit([X numerical, X accounts, X merchants, X transaction types, X locations, X hour groups],
                       np.zeros(X_numerical.shape[0]),
                       epochs=1,
                       batch size=16)
  # Create a model to get the embedding outputs
  embedding model = Model(inputs=[account input, merchant input, transaction input, location input, hour group in
                                                       outputs=[account_embedding, merchant_embedding, transaction_embedding, location_embeddl
  # Get the embedding outputs
  embedding output = embedding model.predict([X accounts, X merchants, X transaction types, X locations, X hour g
  # Store the embeddings in a DataFrame
  embedding df = pd.DataFrame({
           'Account Embeddings': list(embedding output[0]),
           'Merchant_Embeddings': list(embedding_output[1])
           'Transaction_Embeddings': list(embedding_output[2]),
           'Location Embeddings': list(embedding_output[3]),
           'Hour_Group_Embeddings': list(embedding_output[4])
  })
  # Combine with the original DataFrame if needed
  test embeddings df = pd.concat([test encoded df.reset index(drop=True), embedding df.reset_index(drop=True)], a
  # List of columns to drop (already converted to one-hot/embeddings or not relevant to problem statement resolve
  columns to drop = [
           'Minute',
            'Month',
           'Hour'
           'Hour Group'
  ] + [f'AccountID_ACC{i}' for i in range(1, 16)] + \
       [f'Merchant\_Merchant\{chr(i)\}' \ \ for \ i \ \ in \ \ range(ord('A'), \ ord('J') + 1)] + \\ ['TransactionType\_Purchase', 'TransactionType\_Transfer', 'TransactionType\_Withdrawal'] + \\ (TransactionType\_Purchase', 'TransactionType\_Transfer', 'TransactionType\_Withdrawal') + \\ (TransactionType\_Transfer', 'TransactionType\_Transfer', 'TransactionType\_Transfer') + \\ (TransactionType\_Transfer', 'TransactionType\_Transfer') + \\ (TransactionType\_Transfer') + \\ (TransactionType\_TransactionType\_Transfer') + \\ (TransactionType\_TransactionType\_Transfer') + \\ (TransactionType
       ['Location London', 'Location Los Angeles', 'Location New York',
        'Location_San Francisco', 'Location_Tokyo'] + \
       [f'Amount Partitions {i}' for i in ['0-10000', '10001-20000', '20001-30000',
                                                                                       '30001-40000', '40001-50000', '50001-60000', '60001-70000', '70001-80000', '80001-90000',
                                                                                        '90001-100000', '100001+']] + \
       [f'AccountID_ACC{i}_mean' for i in range(1, 16)] + \
       [f'AccountID ACC{i} std' for i in range(1, 16)] + \
       [f'Hour_Group_{i}' for i in range(1, 15)]
  # Drop the specified columns
  test_embeddings_df = test_embeddings_df.drop(columns=columns_to_drop)
C: \ Users \ brady \ One Drive \ Apps \ An aconda \ Lib\ site-packages \ keras \ src\ models \ functional.py: 225: \ User \ Warning: The string \ Apps \ A
', '*', '*')
   warnings.warn(
2034/2034
                                                               - 8s 2ms/step - loss: 0.0036
ucture of `inputs` doesn't match the expected structure: ['account_input', 'merchant_input', 'transaction_input', 'location_input', 'hour_group_input']. Received: the structure of inputs=('*', '*', '*', '*', '*')
   warnings.warn(
1017/1017

    4s 3ms/step
```

```
# Save the validation set
          validation embeddings df.to csv('validation data.csv', index=False)
          # Save the test set
          test_embeddings_df.to_csv('test_data.csv', index=False)
          print("DataFrames have been saved as CSV files.")
         DataFrames have been saved as CSV files.
In [90]: #END WEEK 5
In [91]: #WEEK 6 START
In [92]: # Print a sample to see the current state of the DataFrame
          train embeddings df.head()
             Timestamp
                           Amount
                                    Date Day_0 Day_1 Day_2 Day_3 Day_4 Day_5 Day_6 Deviation_From_Mean Account_Embeddings
                                                                                                                             [[0.18968165,
              2023-01-07
                                    2023-
                          9.064231
                                               0
                                                      0
                                                              0
                                                                     0
                                                                             0
                                                                                                                             -0.23380287,
          0
                                                                                    1
                                                                                            0
                                                                                                          -1.457638
                17:50:00
                                    01-07
                                                                                                                     0.24730763, 0.16987...
                                                                                                                             [[0.16885181,
              2023-01-30
                                    2023-
                         10.757187
                                                      0
                                                              0
                                                                     0
                                                                             0
                                                                                    0
                                                                                                           0.248660
                                               1
                                                                                                                              -0.21845868.
                08:04:00
                                    01 - 30
                                                                                                                     0.27297652, 0.17338...
                                                                                                                             [[0.18780683.
              2023-04-06
                                    2023-
                         10.996651
                                               0
                                                      0
                                                              0
                                                                      1
                                                                             0
                                                                                    0
                                                                                            0
                                                                                                           0.498987
                                                                                                                             -0.19502333.
                03:13:00
                                    04-06
                                                                                                                     0.27604225, 0.19877...
                                                                                                                             [[0.18968165,
              2023-04-21
                                    2023-
                         11.204528
                                                                                    0
                                                                                                           0.691171
                                                                                                                             -0.23380287,
                10:28:00
                                    04 - 21
                                                                                                                     0.24730763, 0.16987...
                                                                                                                             [[0.30090412,
              2023-01-08
                                    2023-
                          9.295688
                                               0
                                                      0
                                                              O
                                                                     0
                                                                             0
                                                                                    0
                                                                                                          -1.204878
                                                                                                                              -0.30467328,
                05:29:00
                                    01-08
                                                                                                                     0.42692116, 0.27967...
In [88]: # Create a features list for modeling purposes
          features = [
               'Day_0', 'Day_1', 'Day_2', 'Day_3', 'Day_4', 'Day_5', 'Day_6', 'Deviation_From_Mean', 'Account_Embeddings', 'Merchant_Embeddings',
               'Transaction Embeddings', 'Location Embeddings', 'Hour Group Embeddings'
          # Save feature data in variable X
          X = train embeddings df[features]
          # Flatten embeddings to reduce dimensionality
          for col in ['Account_Embeddings', 'Merchant_Embeddings', 'Transaction_Embeddings', 'Location_Embeddings', 'Hour
    if isinstance(X[col].iloc[0], np.ndarray): # Check if the first entry is an ndarray
                   embedding_array = pd.DataFrame(X[col].apply(lambda x: x.flatten()).tolist())
               else:
                   embedding_array = pd.DataFrame(X[col].tolist())
          #Concatenate newly flattened columns with DataFrame and drop the older, higher dimensional columns
               embedding\_array.columns = [f"{col}_{i}" \  \, for \  \, i \  \, in \  \, range(embedding\_array.shape[1])]
               X = pd.concat([X, embedding_array], axis=1)
               X.drop(columns=[col], inplace=True)
          # Ensure all data is numeric
          X = X.apply(pd.to_numeric, errors='coerce')
In [90]: # Function to calculate Dunn Index
          def dunn_index(X, labels):
               unique_clusters = np.unique(labels)
               intra distances = []
               inter_distances = []
               # Calculate intra-cluster distances (furthest distance between two points within a cluster)
               for cluster in unique_clusters:
                   points = X[labels == cluster]
                   if len(points) > 1:
                        intra_distances.append(np.max(cdist(points, points)))
               # Calculate inter-cluster distances (distance between respective clusters)
               for i in range(len(unique_clusters)):
                   for j in range(i + 1, len(unique_clusters)):
                        points1 = X[labels == unique_clusters[i]]
                        points2 = X[labels == unique_clusters[j]]
                        inter_distances.append(np.min(cdist(points1, points2)))
               return min(inter_distances) / max(intra_distances) if max(intra_distances) > 0 else 0
```

```
# Best k value from previous evaluation (ideally yes, but 5 was simply chosen due to the computational ineffici
         best k value = 5
         # Vary init and n init
         init_values = ['random']
         n init values = [1]
         train_results_variation1 = []
         for init in init values:
             for n_init in n_init_values:
                 # Create and fit the KMeans model
                 kmeans = KMeans(n clusters=best k value, init=init, n init=n init, random state=42)
                 kmeans.fit(X)
                 # Get labels and inertia
                 labels = kmeans.labels
                 inertia = kmeans.inertia
                 # Calculate Silhouette Score
                 silhouette_avg = silhouette_score(X, labels)
                 # Calculate Dunn Index
                 dunn idx = dunn index(X, labels)
                 # Store results
                 train_results_variation1.append({
                     'Init': init,
                     'n init': n_init,
                     'Silhouette Score': silhouette avg,
                     'Dunn Index': dunn idx,
                     'Inertia': inertia
                 })
         # Convert results to DataFrame for better readability
         train results variation1 df = pd.DataFrame(train results variation1)
         print(train_results_variation1_df)
             Init n init Silhouette Score Dunn Index
        0 random
                       1
                                     0.1835
                                              0.000216 147004.327673
In [91]: # Best variation found in the previous step
         best_init = 'k-means++'
         best_n_init = 1
         best_k_value = 5
         # Vary max iter and tol
         max iter values = [100]
         tol_values = [1e-2]
         train_results_variation2 = []
         for max iter in max iter values:
             for tol in tol_values:
                 # Create and fit the KMeans model
                 kmeans = KMeans(n_clusters=best_k_value, init=best_init, n_init=best_n_init,
                                 max_iter=max_iter, tol=tol, random_state=42)
                 kmeans.fit(X)
                 # Get labels and inertia
                 labels = kmeans.labels_
                 inertia = kmeans.inertia
                 # Calculate Silhouette Score
                 silhouette avg = silhouette score(X, labels)
                 # Calculate Dunn Index
                 distances = cdist(X, kmeans.cluster_centers_)
                 intra cluster distances = np.min(distances, axis=1)
                 inter cluster distances = np.max(distances)
                 dunn_index = np.min(intra_cluster_distances) / inter_cluster_distances
                 # Store results
                 train_results_variation2.append({
                      'max_iter': max_iter,
                     'tol': tol,
                     'Silhouette Score': silhouette avg,
                     'Dunn Index': dunn_index,
```

'Inertia': inertia

Convert results to DataFrame for better readability

})

```
train results variation2 df = pd.DataFrame(train results variation2)
         print(train results variation2 df)
         # Print train variation 2 results
         train_results_variation2 = train_results_variation2_df.loc[train_results_variation2_df['Silhouette Score'].idxmi
         print(train results variation2)
           max_iter tol Silhouette Score Dunn Index
                                                                 Inertia
               100 0.01
                                                0.016349 142656.091065
                                  0.307453
        \max_{\text{iter}}
                                100.000000
                                 0.010000
        tol
        Silhouette Score
                                  0.307453
        Dunn Index
                                 0.016349
        Inertia
                            142656.091065
        Name: 0, dtype: float64
In [92]: # Best variation found in the previous step
         best_init = 'k-means++'
         best n init = 1
         best k value = 10
         # Vary max iter and tol
         max iter values = [200]
         tol_values = [1e-3]
         train_results_variation3 = []
         for max_iter in max_iter_values:
             for tol in tol values:
                 # Create and fit the KMeans model
                  kmeans = KMeans(n clusters=best k value, init=best init, n init=best n init,
                                  max_iter=max_iter, tol=tol, random_state=42)
                  kmeans.fit(X)
                  # Get labels and inertia
                 labels = kmeans.labels
                 inertia = kmeans.inertia
                  # Calculate Silhouette Score
                 silhouette_avg = silhouette_score(X, labels)
                 # Calculate Dunn Index
                  distances = cdist(X, kmeans.cluster_centers_)
                 intra_cluster_distances = np.min(distances, axis=1)
                  inter_cluster_distances = np.max(distances)
                  dunn_index = np.min(intra_cluster_distances) / inter_cluster_distances
                  # Store results
                  train_results_variation3.append({
                      'max iter': max_iter,
                      'tol': tol,
                      'Silhouette Score': silhouette avg,
                      'Dunn Index': dunn_index,
                      'Inertia': inertia
         # Convert results to DataFrame for better readability
         train results variation3 df = pd.DataFrame(train results variation3)
         print(train results variation3 df)
         # Identify the best performing final variation
         train_results_variation3 = train_results_variation3_df.loc[train_results_variation3_df['Silhouette Score'].idxma
         print(train results variation3)
                       tol Silhouette Score Dunn Index
           max iter
                                                                 Inertia
        0
                                     0.482195
                                                 0.016159 68918.387508
                200 0.001
                               200.000000
        max_iter
                                 0.001000
        tol
        Silhouette Score
                                 0.482195
        Dunn Index
                                 0.016159
                             68918.387508
        Inertia
        Name: 0, dtype: float64
In [93]: #Perform model on validation set
         features = [
              'Day_0', 'Day_1', 'Day_2', 'Day_3', 'Day_4', 'Day_5', 'Day_6', 'Deviation_From_Mean', 'Account_Embeddings', 'Merchant_Embeddings',
              'Transaction_Embeddings', 'Location_Embeddings', 'Hour_Group_Embeddings'
         ]
         # Prepare the feature data
         X = validation embeddings df[features]
```

```
# Flatten embeddings
         for col in ['Account_Embeddings', 'Merchant_Embeddings', 'Transaction_Embeddings', 'Location_Embeddings', 'Hour
    if isinstance(X[col].iloc[0], np.ndarray): # Check if the first entry is an ndarray
                  embedding_array = pd.DataFrame(X[col].apply(lambda x: x.flatten()).tolist())
                  embedding array = pd.DataFrame(X[col].tolist())
              embedding_array.columns = [f"{col}_{i}" for i in range(embedding_array.shape[1])]
              X = pd.concat([X, embedding_array], axis=1)
              X.drop(columns=[col], inplace=True)
         # Ensure all data is numeric
         X = X.apply(pd.to_numeric, errors='coerce')
In [94]: # Function to calculate Dunn Index
         def dunn_index(X, labels):
              unique clusters = np.unique(labels)
              intra distances = []
              inter_distances = []
              # Calculate intra-cluster distances
              for cluster in unique clusters:
                  points = X[labels == cluster]
                  if len(points) > 1:
                      intra_distances.append(np.max(cdist(points, points)))
              # Calculate inter-cluster distances
              for i in range(len(unique clusters)):
                  for j in range(i + 1, len(unique clusters)):
                      points1 = X[labels == unique clusters[i]]
                      points2 = X[labels == unique_clusters[j]]
                      inter_distances.append(np.min(cdist(points1, points2)))
              return min(inter distances) / max(intra distances) if max(intra distances) > 0 else 0
         # Best k value from previous evaluation
         best_k_value = 5
         # Vary init and n_init
         init_values = ['random']
         n_init_values = [1]
         val_results_variation1 = []
         for init in init_values:
              for n init in n init values:
                  # Create and fit the KMeans model
                  kmeans = KMeans(n clusters=best k value, init=init, n init=n init, random state=42)
                  kmeans.fit(X)
                  # Get labels and inertia
                  labels = kmeans.labels
                  inertia = kmeans.inertia_
                  # Calculate Silhouette Score
                  silhouette avg = silhouette score(X, labels)
                  # Calculate Dunn Index
                  dunn idx = dunn_index(X, labels)
                  # Store results
                  val_results_variation1.append({
                       'Init': init,
                      'n_init': n_init,
                      'Silhouette Score': silhouette avg,
                      'Dunn Index': dunn_idx,
                      'Inertia': inertia
                  })
         # Convert results to DataFrame for better readability
         val_results_variation1_df = pd.DataFrame(val_results_variation1)
         print(val results variation1 df)
              Init n init Silhouette Score Dunn Index
                                                                 Inertia
                                     0.24003
                                                0.003377 32374.269901
        0 random
                        1
In [95]: # Best variation found in the previous step
         best_init = 'k-means++'
         best n init = 1
         best k_value = 5
         # Vary max iter and tol
```

```
max_iter_values = [100]
         tol values = [1e-2]
         val results variation2 = []
         for max_iter in max_iter_values:
             for tol in tol_values:
                 # Create and fit the KMeans model
                 kmeans = KMeans(n_clusters=best_k_value, init=best_init, n_init=best_n_init,
                                 max_iter=max_iter, tol=tol, random_state=42)
                 kmeans.fit(X)
                 # Get labels and inertia
                 labels = kmeans.labels
                 inertia = kmeans.inertia
                 # Calculate Silhouette Score
                 silhouette avg = silhouette score(X, labels)
                 # Calculate Dunn Index
                 distances = cdist(X, kmeans.cluster centers )
                 intra_cluster_distances = np.min(distances, axis=1)
                 inter_cluster_distances = np.max(distances)
                 dunn_index = np.min(intra_cluster_distances) / inter_cluster_distances
                 # Store results
                 val results variation2.append({
                      'max iter': max_iter,
                     'tol': tol,
                     'Silhouette Score': silhouette_avg,
                     'Dunn Index': dunn index,
                     'Inertia': inertia
                 })
         # Convert results to DataFrame for better readability
         val_results_variation2_df = pd.DataFrame(val_results_variation2)
         print(val_results_variation2_df)
         # Identify the best performing final variation
         val_results_variation2 = val_results_variation2_df.loc[val_results_variation2_df['Silhouette Score'].idxmax()]
         print(val_results_variation2)
           max iter tol Silhouette Score Dunn Index
                                                              Inertia
               100 0.01
                                               0.019174 32215.386437
                                   0.238624
                              100.000000
        max_iter
                                0.010000
        tol
        Silhouette Score
                                0.238624
        Dunn Index
                                0.019174
                            32215.386437
        Inertia
        Name: 0, dtype: float64
In [96]: # Best variation found in the previous step
         best_init = 'k-means++'
         best n init = 1
         best_k_value = 10
         # Vary max_iter and tol
         max iter values = [200]
         tol values = [1e-3]
         val_results_variation3 = []
         for max_iter in max_iter_values:
             for tol in tol values:
                 # Create and fit the KMeans model
                 kmeans = KMeans(n_clusters=best_k_value, init=best_init, n_init=best_n_init,
                                 max iter=max iter, tol=tol, random state=42)
                 kmeans.fit(X)
                 # Get labels and inertia
                 labels = kmeans.labels
                 inertia = kmeans.inertia
                 # Calculate Silhouette Score
                 silhouette_avg = silhouette_score(X, labels)
                 # Calculate Dunn Index
                 distances = cdist(X, kmeans.cluster centers )
                 intra cluster distances = np.min(distances, axis=1)
                 inter cluster distances = np.max(distances)
                 dunn_index = np.min(intra_cluster_distances) / inter_cluster_distances
                 # Store results
```

```
val results variation3.append({
                     'max iter': max iter,
                     'tol': tol,
                      'Silhouette Score': silhouette avg,
                     'Dunn Index': dunn index,
                     'Inertia': inertia
                 })
         # Convert results to DataFrame for better readability
         val_results_variation3_df = pd.DataFrame(val_results_variation3)
         print(val_results_variation3_df)
         # Identify the best performing final variation
         val results variation3 = val results variation3 df.loc[val results variation3 df['Silhouette Score'].idxmax()]
         print(val_results_variation3)
           {\sf max\_iter}
                     tol Silhouette Score Dunn Index
                                                               Inertia
        0
               200 0.001
                                    0.460993
                                                 0.01672 16752.200668
                              200.000000
        max iter
        tol
                                0.001000
        Silhouette Score
                                0.460993
        Dunn Index
                                0.016720
        Inertia
                            16752.200668
        Name: 0, dtype: float64
In [97]: train_inertia_1 = 147040.18201/151872
         train inertia 2 = 143682.817524/151872
         train_inertia_3 = 69707.25485/151872
         print(train inertia 1, train inertia 2, train inertia 3)
        0.9681849321138853 \ 0.9460783918299621 \ 0.4589868761193637
In [98]: val_inertia_1 = 31632.758442/32544
         val inertia 2 = 31714.576743/32544
         val_inertia_3 = 16051.701494/32544
         print(val inertia 1, val inertia 2, val inertia 3)
        0.9719997063053097 \ 0.9745137888089971 \ 0.4932307489552606
In [99]: import pandas as pd
         from tabulate import tabulate
         # Sample data
         data1 = {
             'Variation 1 Silhouette': [0.1814, 0.2434],
             'Variation 1 Dunn Index': [0.0007, 0.0023],
             'Variation 1 Inertia': [0.9682, 0.9720]
         }
         data2 = {
             'Variation 2 Silhouette': [0.2420, 0.2438],
             'Variation 2 Dunn Index': [0.01740, 0.0190],
             'Variation 2 Inertia': [0.9461, 0.9745]
         }
         data3 = {
             'Variation 3 Silhouette': [0.4815, 0.4629],
             'Variation 3 Dunn Index': [0.0176, 0.0177],
             'Variation 3 Inertia': [0.4590, 0.4932]
         # Create a DataFrame
         results1 df = pd.DataFrame(data1, index=['Training', 'Validation'])
         # Print the DataFrame using tabulate for better formatting
         print(tabulate(results1_df, headers='keys', tablefmt='pretty'))
         # Create a DataFrame
         results2 df = pd.DataFrame(data2, index=['Training', 'Validation'])
         # Print the DataFrame using tabulate for better formatting
         print(tabulate(results2 df, headers='keys', tablefmt='pretty'))
         # Create a DataFrame
         results3 df = pd.DataFrame(data3, index=['Training', 'Validation'])
         # Print the DataFrame using tabulate for better formatting
         print(tabulate(results3_df, headers='keys', tablefmt='pretty'))
```

+	-		++
İ	Variation 1 Silhouette	Variation 1 Dunn Index	Variation 1 Inertia
Training Validation	0.1814	0.0007 0.0023	0.9682 0.972
	Variation 2 Silhouette	Variation 2 Dunn Index	Variation 2 Inertia
Training Validation	0.242 0.2438	0.0174 0.019	0.9461 0.9745
	Variation 3 Silhouette	Variation 3 Dunn Index	!
Training	0.4815 0.4629	0.0176 0.0177	0.459 0.4932

```
# Save the train set
train_embeddings_df.to_csv('train_data.csv', index=False)

# Save the validation set
validation_embeddings_df.to_csv('validation_data.csv', index=False)

# Save the test set
test_embeddings_df.to_csv('test_data.csv', index=False)

print("DataFrames have been saved as CSV files.")
```

 ${\tt DataFrames\ have\ been\ saved\ as\ CSV\ files.}$

```
In [101... #END WEEK 6
```

In []:

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