```
In [97]: pip install tensorflow
```

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Collecting tensorflow
    Using cached tensorflow-2.17.0-cp312-cp312-win amd64.whl.metadata (3.2 kB)
Collecting tensorflow-intel==2.17.0 (from tensorflow)
     Using cached tensorflow intel-2.17.0-cp312-cp312-win amd64.whl.metadata (5.0 kB)
Collecting absl-py>=1.0.0 (from tensorflow-intel==2.17.0->tensorflow)
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Collecting astunparse>=1.6.0 (from tensorflow-intel==2.17.0->tensorflow)
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Collecting flatbuffers>=24.3.25 (from tensorflow-intel==2.17.0->tensorflow)
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Collecting gast!=0.5.0,!=0.5.1,!=0.5.2,>=0.2.1 (from tensorflow-intel==2.17.0->tensorflow)
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Collecting google-pasta>=0.1.1 (from tensorflow-intel==2.17.0->tensorflow)
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Requirement already satisfied: h5py>=3.10.0 in c:\users\brady\onedrive\apps\anaconda\lib\site-packages (from ten
sorflow-intel==2.17.0->tensorflow) (3.11.0)
Collecting libclang>=13.0.0 (from tensorflow-intel==2.17.0->tensorflow)
     Using cached libclang-18.1.1-py2.py3-none-win amd64.whl.metadata (5.3 kB)
Collecting ml-dtypes<0.5.0,>=0.3.1 (from tensorflow-intel==2.17.0->tensorflow)
     Downloading ml dtypes-0.4.1-cp312-cp312-win amd64.whl.metadata (20 kB)
Collecting opt-einsum>=2.3.2 (from tensorflow-intel==2.17.0->tensorflow)
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Collecting grpcio<2.0,>=1.24.3 (from tensorflow-intel==2.17.0->tensorflow)
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Collecting tensorboard<2.18,>=2.17 (from tensorflow-intel==2.17.0->tensorflow)
     Using cached tensorboard-2.17.1-py3-none-any.whl.metadata (1.6 kB)
Collecting keras>=3.2.0 (from tensorflow-intel==2.17.0->tensorflow)
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om astunparse>=1.6.0->tensorflow-intel==2.17.0->tensorflow) (0.43.0)
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Using cached flatbuffers-24.3.25-py2.py3-none-any.whl (26 kB)
Using cached gast-0.6.0-py3-none-any.whl (21 kB)
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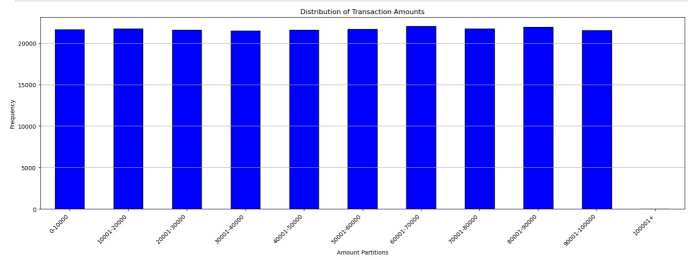
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  ----- 0.0/127.5 kB ? eta -:--:--
  ----- 0.0/127.5 kB ? eta -:--:--
  ----- 0.0/127.5 kB ? eta -:--:-
  --- 10.2/127.5 kB ? eta -:--:--
    ----- 10.2/127.5 kB ? eta -:--:--
  ----- 30.7/127.5 kB 163.8 kB/s eta 0:00:01
  ----- 41.0/127.5 kB 178.6 kB/s eta 0:00:01
  ----- 61.4/127.5 kB 252.2 kB/s eta 0:00:01
  ----- 61.4/127.5 kB 252.2 kB/s eta 0:00:01
  ----- 61.4/127.5 kB 252.2 kB/s eta 0:00:01
  ----- 92.2/127.5 kB 238.1 kB/s eta 0:00:01
  ----- 127.5/127.5 kB 288.7 kB/s eta 0:00:00
Downloading opt einsum-3.4.0-py3-none-any.whl (71 kB)
  ----- 0.0/71.9 kB ? eta -:--:-
  ----- 10.2/71.9 kB ? eta -:--:--
  ----- 71.9/71.9 kB 995.0 kB/s eta 0:00:00
Using cached tensorboard-2.17.1-py3-none-any.whl (5.5 MB)
Downloading termcolor-2.5.0-py3-none-any.whl (7.8 kB)
Using cached tensorboard data server-0.7.2-py3-none-any.whl (2.4 kB)
Using cached namex-0.0.8-py3-none-any.whl (5.8 kB)
Downloading optree-0.13.0-cp312-cp312-win amd64.whl (283 kB)
  ----- 0.0/283.5 kB ? eta -:--:-
  ---- 30.7/283.5 kB 660.6 kB/s eta 0:00:01
  ------ 61.4/283.5 kB 656.4 kB/s eta 0:00:01
  ------ 112.6/283.5 kB 819.2 kB/s eta 0:00:01
  ----- 122.9/283.5 kB 804.6 kB/s eta 0:00:01
  ----- 133.1/283.5 kB 657.1 kB/s eta 0:00:01
  ----- 174.1/283.5 kB 618.3 kB/s eta 0:00:01
  ----- 215.0/283.5 kB 656.4 kB/s eta 0:00:01
  ----- 256.0/283.5 kB 684.6 kB/s eta 0:00:01
  ----- 283.5/283.5 kB 700.6 kB/s eta 0:00:00
Installing collected packages: namex, libclang, flatbuffers, termcolor, tensorboard-data-server, optree, opt-ein
sum, ml-dtypes, grpcio, google-pasta, gast, astunparse, absl-py, tensorboard, keras, tensorflow-intel, tensorflo
Successfully installed absl-py-2.1.0 astunparse-1.6.3 flatbuffers-24.3.25 gast-0.6.0 google-pasta-0.2.0 grpcio-1
.66.2 keras-3.6.0 libclang-18.1.1 ml-dtypes-0.4.1 namex-0.0.8 opt-einsum-3.4.0 optree-0.13.0 tensorboard-2.17.1
tensorboard-data-server-0.7.2 tensorflow-2.17.0 tensorflow-intel-2.17.0 termcolor-2.5.0
Note: you may need to restart the kernel to use updated packages.
```

```
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
In [2]: #create pandas DataFrame for financial anomaly data
        financial_df = pd.read_csv("~/Analytics-Practicum/data/financial_anomaly_data.csv")
In [3]: #print first 5 columns of DataFrame
        financial_df.head(5)
            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 [4]: #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
            TransactionID
                             216960 non-null object
        1
            AccountID
                             216960 non-null
                                               object
                             216960 non-null float64
        3
            Amount
        4
            Merchant
                             216960 non-null object
            TransactionType 216960 non-null object
        6
            Location
                             216960 non-null object
       dtypes: float64(1), object(6)
       memory usage: 11.6+ MB
In [5]: #print shape of DataFrame
        financial df.shape
Out[5]: (216960, 7)
In [6]: #print sum of null occurrences of each variable in DataFrame
        print(financial_df.isnull().sum())
       Timestamp
       TransactionID
                          Θ
       AccountID
                          0
       Amount
                          0
       Merchant
       {\it TransactionType}
                          0
       Location
                          0
       dtype: int64
In [7]: #create a new DataFrame excluding null occurrences
        new financial df = financial df.dropna()
In [8]: #print shape of new DataFrame
        new financial df.shape
Out[8]: (216960, 7)
In [9]: #verify that null occurrences were handled properly
        print(new_financial_df.isnull().sum())
       Timestamp
                          0
       TransactionID
                          0
       AccountID
       Amount
                          0
       Merchant
                          0
       TransactionType
                          0
       Location
       dtype: int64
```

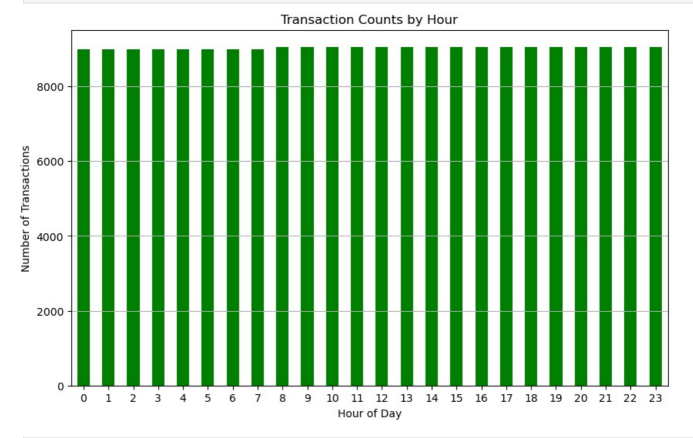
```
In [10]: #print number of unique occurrences of each variable in DataFrame
               print(f"Number of unique Timestamp: {new financial df['Timestamp'].nunique()}")
               print(f"Number of unique TransactionID: { new financial df['TransactionID'].nunique()}")
               print(f"Number 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 [11]: #introduce new variables to DataFrame for analysis of certain variables' interactions
               new\_financial\_df['AccountID/Merchant'] = new\_financial\_df['AccountID'].astype(str) + '\_' + new\_financial\_df['Merchant'] = new\_financial\_df['Merchant'].astype(str) + '\_' + new\_financial\_df['Merchant'] = new\_financial\_df['Merchant'].astype(str) + '\_' + new\_financial\_df['Merchant'].astype(str) + (str) + (str
               new financial df['AccountID/TransactionID'] = new financial df['AccountID'].astype(str) + ' ' + new financial df
               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['Location/TransactionType'] = new_financial_df['Location'].astype(str) + '_' + new_financial_dransactionType']
               new financial df['Merchant/Location'] = new financial df['Merchant'].astype(str) + ' ' + new financial df['Location']
In [12]: #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
               1
                                           TXN1639
                                                              ACC10 15607.89
                                                                                       MerchantH
                                                                                                                 Purchase
                                                                                                                                 London
                                                                                                                                                ACC10 MerchantH
                                                                                                                                                                                    ACC10_TXN
                            8.01
                       1/1/2023
               2
                                            TXN872
                                                               ACC8 65092.34 MerchantE
                                                                                                               Withdrawal
                                                                                                                                 London
                                                                                                                                                 ACC8_MerchantE
                                                                                                                                                                                       ACC8_TX
                            8:02
                       1/1/2023
               3
                                           TXN1438
                                                               ACC6
                                                                             87 87 MerchantF
                                                                                                                 Purchase
                                                                                                                                 London
                                                                                                                                                 ACC6 MerchantE
                                                                                                                                                                                     ACC6 TXN
                            8:03
                       1/1/2023
                                                                                                                                      Los
               4
                                           TXN1338
                                                               ACC6
                                                                            716.56
                                                                                       Merchantl
                                                                                                                 Purchase
                                                                                                                                                  ACC6 Merchantl
                                                                                                                                                                                     ACC6_TXN
                            8:04
                                                                                                                                 Angeles
In [13]: #convert Timestamp variable to a DateTime object
               new financial df['Timestamp'] = new financial df['Timestamp'].astype(str)
               new_financial_df['Timestamp'] = new_financial_df['Timestamp'].str.replace('/', '-', regex=False)
               new_financial_df['Timestamp'] = pd.to_datetime(new_financial_df['Timestamp'], format='mixed')
In [14]:
               #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 [15]: #verify again that new variables have been created successfully
               new financial df.head(5)
Out[15]:
                   Timestamp TransactionID AccountID Amount Merchant TransactionType Location AccountID/Merchant AccountID/Transact
                    2023-01-01
               0
                                           TXN1127
                                                               ACC4 95071.92 MerchantH
                                                                                                                 Purchase
                                                                                                                                   Tokyo
                                                                                                                                                 ACC4_MerchantH
                                                                                                                                                                                     ACC4_TXN
                       08:00:00
                    2023-01-01
                                           TXN1639
                                                              ACC10 15607.89
                                                                                                                 Purchase
               1
                                                                                       MerchantH
                                                                                                                                 London
                                                                                                                                                ACC10_MerchantH
                                                                                                                                                                                    ACC10_TXN
                       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 [16]:
               #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 [17]: #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()
```



```
In [18]: #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.ylabel('Number of Transactions')
plt.sticks(rotation=0)
plt.grid(axis='y')
plt.show()
```



```
In [19]: #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')
```

| | | | Hea | atmap o | f Accou | ıntID vs | . Merch | ant | | | |
|-----------|-------------|-------------|-------------|-------------|-------------|---------------|-------------|-------------|-------------|-------------|------------|
| 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 | 1,75,75,10 |
| ACC9 - | 1467 | 1407 | 1470 | 1487 | 1432 | 1418 | 1466 | 1479 | 1435 | 1466 | - 1350 |
| | MerchantA - | MerchantB - | MerchantC - | MerchantD - | MerchantE - | t MerchantF - | MerchantG - | MerchantH - | Merchantl - | Merchant) - | |

In [20]: #print a sample of the first 10 values of the cleaned dataset with new variables added
new_financial_df.head(10)

| it[20]: | | Timestamp | TransactionID | AccountID | Amount | Merchant | TransactionType | Location | AccountID/Merchant | AccountID/Transact |
|---------|---|------------------------|---------------|-----------|----------|-----------|-----------------|------------------|--------------------|--------------------|
| | 0 | 2023-01-01 08:00:00 | TXN1127 | ACC4 | 95071.92 | MerchantH | Purchase | Tokyo | ACC4_MerchantH | ACC4_TXI |
| | 1 | 2023-01-01 08:01:00 | TXN1639 | ACC10 | 15607.89 | MerchantH | Purchase | London | ACC10_MerchantH | ACC10_TXN |
| | 2 | 2023-01-01 08:02:00 | TXN872 | ACC8 | 65092.34 | MerchantE | Withdrawal | London | ACC8_MerchantE | ACC8_T> |
| | 3 | 2023-01-01 08:03:00 | TXN1438 | ACC6 | 87.87 | MerchantE | Purchase | London | ACC6_MerchantE | ACC6_TXI |
| | 4 | 2023-01-01 08:04:00 | TXN1338 | ACC6 | 716.56 | Merchantl | Purchase | Los Angeles | ACC6_MerchantI | ACC6_TXI |
| | 5 | 2023-01-01 08:05:00 | TXN1083 | ACC15 | 13957.99 | MerchantC | Transfer | London | ACC15_MerchantC | ACC15_TXI |
| | 6 | 2023-01-01 08:06:00 | TXN832 | ACC9 | 4654.58 | MerchantC | Transfer | Tokyo | ACC9_MerchantC | ACC9_T> |
| | 7 | 2023-01-01 08:07:00 | TXN841 | ACC7 | 1336.36 | Merchantl | Withdrawal | San Francisco | ACC7_MerchantI | ACC7_T> |
| | 8 | 2023-01-01 08:08:00 | TXN777 | ACC10 | 9776.23 | MerchantD | Transfer | London | ACC10_MerchantD | ACC10_T> |
| | 9 | 2023-01-01 08:09:00 | TXN1479 | ACC12 | 49522.74 | MerchantC | Withdrawal | New York | ACC12_MerchantC | ACC12_TXI |
| | | | | | | | | | | |

In [21]: #print class, RangeIndex, columns, non-null count, data type, and memory usage information for the updated Datal
new_financial_df.info()

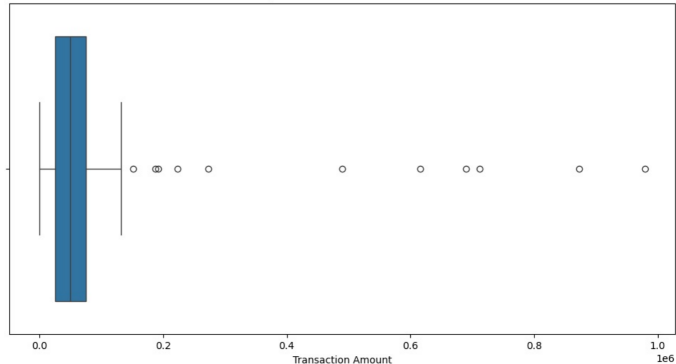
```
<class 'pandas.core.frame.DataFrame'>
        RangeIndex: 216960 entries, 0 to 216959
        Data columns (total 18 columns):
         #
            Column
                                                Non-Null Count
                                                                 Dtype
                                                -----
         0
            Timestamp
                                                216960 non-null datetime64[ns]
             TransactionID
                                                216960 non-null object
         1
                                                216960 non-null object
         2
             AccountID
         3
             Amount
                                                216960 non-null float64
             Merchant
         4
                                                216960 non-null object
         5
             TransactionType
                                                216960 non-null
                                                                 object
         6
             Location
                                                216960 non-null
                                                                 object
         7
             AccountID/Merchant
                                                216960 non-null
                                                                 obiect
             AccountID/TransactionID
                                                216960 non-null
         8
                                                                 object
             AccountID/Merchant/TransactionID 216960 non-null
                                                                 object
         10 TransactionType/Merchant
                                                216960 non-null object
                                               216960 non-null object
         11 Location/TransactionType
                                                216960 non-null object
         12 Merchant/Location
         13
             Minute
                                                216960 non-null
         14 Hour
                                                216960 non-null int32
         15
            Day
                                                216960 non-null int32
                                                216960 non-null int32
         16
            Month
         17
            Amount Partitions
                                                216960 non-null
                                                                 category
        dtypes: category(1), datetime64[ns](1), float64(1), int32(4), object(11)
        memory usage: 25.0+ MB
In [22]: #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: 12
        Number of unique Amount Partitions: 11
In [23]: new financial df.to csv('Week 2 Data.csv', index=False)
In [24]: #WEEK 2 END
In [25]: #WEEK 3 START
In [26]: #describe numerical data to better understand these columns
         new financial df.describe()
Out[26]:
                               Timestamp
                                                Amount
                                                              Minute
                                                                             Hour
                                                                                            Day
                                                                                                       Month
         count
                                   216960 216960.000000 216960.000000 216960.000000 216960.000000 216960.000000
          mean
               2023-04-27 16:24:59.203539968
                                           50090.025108
                                                            29.500000
                                                                         11.517699
                                                                                        3.013274
                                                                                                     4.411504
                        2023-01-01 08:00:00
                                                                          0.000000
                                                                                        0.000000
                                                                                                     1.000000
           min
                                              10.510000
                                                            0.000000
          25%
                         2023-02-21 23:59:45
                                           25061.242500
                                                            14.750000
                                                                          6.000000
                                                                                        1.000000
                                                                                                     2.000000
          50%
                         2023-04-14 15:59:30
                                           50183.980000
                                                            29.500000
                                                                         12.000000
                                                                                        3.000000
                                                                                                     4.000000
          75%
                         2023-05-29 07:59:15
                                           75080.460000
                                                            44.250000
                                                                         18.000000
                                                                                        5.000000
                                                                                                     5.000000
                         2023-12-05 23:59:00
                                         978942 260000
                                                                         23 000000
                                                                                        6 000000
                                                                                                    12 000000
          may
                                                            59 000000
                                                                                                     2.976114
           std
                                     NaN
                                           29097.905016
                                                            17.318142
                                                                          6.918770
                                                                                        2.028518
In [27]: 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()

Boxplot of Transaction Amounts



```
In [28]: #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)
        Timestamp
        2023-01-01 08:00:00
        2023-11-04 18:57:00
                               1
        2023-11-04 18:33:00
        2023-11-04 18:34:00
                               1
        2023-11-04 18:35:00
        2023-02-20 13:23:00
```

2023-02-20 13:24:00 2023-02-20 13:25:00 2023-02-20 13:26:00 1 2023-05-31 23:59:00 Name: count, Length: 216960, dtype: int64 ${\tt Transaction ID}$ TXN838 139

1

TXN1768 139 TXN1658 139 TXN1389 138 TXN340 137 79 TXN60

TXN891 78 TXN605 78 TXN201 73 70 TXN799

Name: count, Length: 1999, dtype: int64 AccountID

14701 ACC15 14630 ACC5 ACC7 14581 14553 ACC2 ACC9 14527 ACC14 14458 ACC4 14456 ACC11 14446 ACC12 14421 ACC13 14421 14402 ACC8 ACC1 14365 ACC10 14362 ACC6 14352 ACC3 14285

Name: count, dtype: int64

Amount 18010.00 34588.69 3 74109.74 3 86099.64

```
7309.50
             3
56652.57
            1
36336.36
             1
49174.76
             1
71557.91
             1
65004.99
Name: count, Length: 214687, dtype: int64
Merchant
              21924
MerchantF
              21891
MerchantG
MerchantD
              21820
MerchantB
              21766
MerchantI
              21752
MerchantA
              21699
MerchantJ
             21654
MerchantE
             21543
MerchantH
             21518
MerchantC
              21393
Name: count, dtype: int64
TransactionType
               72793
Transfer
Purchase
               72235
Withdrawal
               71932
Name: count, dtype: int64
Location
San Francisco
                  43613
New York
                  43378
London
                  43343
Los Angeles
                  43335
                  43291
Tokyo
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
ACC10 MerchantC
                    1346
Name: count, Length: 150, dtype: int64
AccountID/TransactionID
ACC8 TXN239
                  22
ACC6 TXN154
                  20
\mathsf{ACC11}_\mathsf{TXN1614}
                  19
\mathsf{ACC11}_\mathsf{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
ACC11_MerchantE_TXN153
ACC14_MerchantJ_TXN1389
                             6
                             6
ACC15 MerchantG TXN220
                             6
ACC10 MerchantH TXN286
                             1
{\tt ACC7\_MerchantF\_TXN1587}
                             1
ACC5 MerchantA TXN1930
                             1
ACC6_MerchantF_TXN1695
                             1
ACC3_MerchantG_TXN1807
Name: count, Length: 154226, dtype: int64
TransactionType/Merchant
                          7399
Purchase MerchantF
Transfer MerchantG
                          7354
Transfer MerchantH
                          7342
Transfer MerchantA
                          7332
Withdrawal MerchantD
                          7323
Withdrawal MerchantI
                          7308
{\tt Transfer\_MerchantF}
                          7302
Purchase MerchantG
                          7298
Transfer_MerchantB
                          7291
Transfer MerchantJ
                          7286
{\tt Purchase\_MerchantB}
                          7274
```

| Purchase_MerchantA | 7269 |
|--|------------------|
| Purchase_MerchantD Transfer MerchantD | 7250 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 |
| <pre>Withdrawal_MerchantJ Withdrawal_MerchantE</pre> | 7152 7118 |
| Withdrawal_MerchantH | 7116 |
| Withdrawal_MerchantA | 7098 |
| Purchase_MerchantH | 7070 |
| Purchase MerchantC | 7037 |
| Name: count, dtype: int@ | 64 |
| Location/TransactionType | 3 |
| London_Transfer | 14653 |
| San Francisco_Transfer | 14610 |
| Los Angeles_Transfer San Francisco Withdrawal | 14580 . 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 Los Angeles Withdrawal | 14345 14344 |
| London Withdrawal | 14344 |
| Name: count, dtype: inte | |
| Merchant/Location | |
| MerchantF_Los Angeles | 4476 |
| MerchantD_London | 4453 |
| MerchantG_London | 4446 |
| MerchantI_Tokyo | 4445 |
| MerchantG_New York | 4432 |
| MerchantE_San Francisco MerchantB_Los Angeles | 4424 4399 |
| MerchantE New York | 4395 |
| MerchantA Los Angeles | 4394 |
| MerchantH_New York | 4393 |
| MerchantA_Tokyo | 4393 |
| MerchantB_London | 4391 |
| MerchantI_San Francisco | 4390 |
| MerchantB_San Francisco MerchantF_Tokyo | 4385 |
| MerchantG Tokyo | 4376 4373 |
| MerchantA San Francisco | 4368 |
| MerchantF San Francisco | 4367 |
| MerchantD_San Francisco | 4360 |
| MerchantD_Los Angeles | 4360 |
| MerchantF_New York | 4356 |
| MerchantJ_Tokyo | 4353 |
| MerchantJ_San Francisco MerchantF London | 4350 |
| MerchantG San Francisco | 4349 4348 |
| MerchantD_Tokyo | 4347 |
| MerchantJ New York | 4346 |
| MerchantH San Francisco | 4334 |
| MerchantE_London | 4332 |
| MerchantJ_Los Angeles | 4332 |
| MerchantB_New York | 4332 |
| MerchantA_London | 4332 |
| <pre>MerchantI_Los Angeles MerchantH_Tokyo</pre> | 4330 4311 |
| Merchanth_Tokyo MerchantC New York | 4311 |
| MerchantI New York | 4310 |
| MerchantD_New York | 4300 |
| MerchantC_Tokyo | 4296 |
| MerchantG_Los Angeles | 4292 |
| MerchantC_San Francisco | 4287 |
| MerchantI_London | 4285 |
| MerchantC_Los Angeles MerchantJ London | 4285 |
| MerchantJ_London MerchantH London | 4273 4267 |
| MerchantB_Tokyo | 4259 |
| | |

```
9060
                          10
                                              9000
                          0
                          1
                                             9000
                          2
                                             9000
                          3
                                              9000
                                              9000
                          4
                                              9000
                          5
                                              9000
                          6
                                             9000
                          7
                          Name: count, dtype: int64
                          Day
                                          32640
                          6
                          5
                                          31680
                          0
                                           31680
                                          31680
                          1
                                          30240
                                          30240
                          4
                          3
                                          28800
                          Name: count, dtype: int64
                          Month
                                              34560
                          3
                          5
                                              34560
                                              34080
                          1
                          4
                                              33120
                          2
                                             30240
                          6
                                                 7200
                                                7200
                          7
                          8
                                               7200
                          9
                                                 7200
                          10
                                                 7200
                                                 7200
                          11
                          12
                                                 7200
                          Name: count, dtype: int64
                          Amount Partitions
                          60001-70000
                                                                             22015
                          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
                          100001+
                                                                                      14
                          Name: count, dtype: int64
In [29]: #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())
Out[29]: "\none hot encoding = [\n
                                                                                                                       'AccountID/Merchant',\n
                                                                                                                                                                                                                    'TransactionType',\n
                                                                                                                                                                                                                                                                                                  'Location',\n
                                                                                                                                                                                                                                                                                                                                                          'Amount_Partit
                                ions'\n] \\ n\n\# Apply one-hot encoding\\ nnew\_financial\_df\_encoded = pd.get\_dummies\\ (new\_financial\_df, columns=one\_hot) \\ n\n\# Apply one-hot encoding\\ nnew\_financial\_df\_encoded = pd.get\_dummies\\ (new\_financial\_df, columns=one\_hot) \\ n\n\# Apply one-hot encoding\\ nnew\_financial\_df\_encoded = pd.get\_dummies\\ (new\_financial\_df, columns=one\_hot) \\ n\n\# Apply one-hot encoding\\ nnew\_financial\_df\_encoded = pd.get\_dummies\\ (new\_financial\_df, columns=one\_hot) \\ n\n\# Apply one-hot encoding\\ nnew\_financial\_df\_encoded = pd.get\_dummies\\ (new\_financial\_df, columns=one\_hot) \\ n\n\# Apply one-hot encoding\\ nnew\_financial\_df\_encoded = pd.get\_dummies\\ (new\_financial\_df, columns=one\_hot) \\ n\n\# Apply one-hot encoding\\ nnew\_financial\_df\_encoded = pd.get\_dummies\\ (new\_financial\_df, columns=one\_hot) \\ n\n\# Apply one-hot encoding\\ nnew\_financial\_df\_encoded = pd.get\_dummies\\ (new\_financial\_df, columns=one\_hot) \\ n\n\# Apply one-hot encoded = pd.get\_dummies\\ (new\_financial\_df, columns=one-hot) \\ n\n\# Apply one-hot encoded = pd.get\_dummies\\ (new\_financial\_df, columns=one-hot) \\ n\n\# Apply one-hot encoded = pd.get\_dummies\\ (new\_financial\_df, columns=one-hot) \\ n\n\# Apply one-hot encoded = pd.get\_dummies\\ (new\_financial\_df, columns=one-hot) \\ n\n\# Apply one-hot encoded = pd.get\_dummies\\ (new\_financial\_df, columns=one-hot) \\ n\n\# Apply one-hot encoded = pd.get\_dummies\\ (new\_financial\_df, columns=one-hot) \\ n\n\# Apply one-hot encoded = pd.get\_dummies\\ (new\_financial\_df, columns=one-hot) \\ n\n\# Apply one-hot encoded = pd.get\_dummies\\ (new\_financial\_df, columns=one-hot) \\ n\n\# Apply one-hot encoded = pd.get\_dummies\\ (new\_financial\_df, columns=one-hot) \\ n\n\# Apply one-hot encoded = pd.get\_dummies\\ (new\_financial\_df, columns=one-hot) \\ n\n\# Apply one-hot encoded = pd.get\_dummies\\ (new\_financial\_df, columns=one-hot encoded = pd.get\_dummies\\ (new\_financial\_df, columns
                               ot\_encoding) \\ \ nh \\ m\# Display the first few rows of the encoded DataFrame\\ nprint(new\_financial\_df\_encoded.head())\\ \ head()) \\ \ hea
 In [30]: #print DataFrame info to maintain understanding of DataFrame properties
                              #new financial df encoded.info()
In [31]: #Retrieve one-hot encoded columns
                              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:
        correlation = 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:
        correlation3 = 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[31]: "\naccount merchant columns = [col for col in new financial df encoded.columns if 'AccountID/Merchant ' in col] \ntransaction type columns = [col for col in new financial df encoded.columns if 'TransactionType ' in col]\nlo cation_columns = [col for col in new_financial_df_encoded.columns if 'Location_' in col]\namount_partitions_col umns = [col for col in new_financial_df_encoded.columns if 'Amount_Partitions_' in col]\n\n# Create a dictionar y to store $correlations \ncorrelation_results = {} \n\n\#$ Iterate through each pair of one-hot encoded columns to compute correlations\nfor account merchant in account merchant columns:\n for transaction type in transactio correlation1 = new_financial_df_encoded[account_merchant].corr(new_financial_df_encode n_type_columns:\n d[transaction type])\n correlation results[(account merchant, transaction type)] = correlation1\n\nfor a ccount merchant in account merchant 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 correlation3 = new financial df encoded[account merchant].c t partitions in amount partitions columns:\n orr(new financial df encoded[amount partitions])\n correlation results[(account merchant, amount partiti ons)] = correlation3\n\nfor transaction type in transaction type columns:\n for location in location columns correlation4 = new financial df encoded[transaction type].corr(new financial df encoded[location])\n correlation_results[(transaction_type, location)] = correlation4\n\nfor transaction_type in transaction_type_co correlation5 = new_financial_df_encode for amount_partitions in amount_partitions_columns:\n d[transaction type].corr(new financial df encoded[amount partitions])\n correlation results[(transaction for amount_partitions in am _type, amount_partitions)] = correlation5\n\nfor location in location_columns:\n correlation6 = new financial df encoded[location].corr(new financial df encod ount partitions columns:\n ed[amount_partitions])\n correlation_results[(location, amount_partitions)] = correlation6\n Display the results\nfor (account merchant, transaction type), correlation1 in correlation results.items():\n print(f'Correlation between {account merchant} and {transaction type}: {correlation1}')\n \nfor (account mer chant, location), correlation2 in correlation_results.items():\n print(f'Correlation between {account_merchant} and {location}: {correlation2}')\n \nfor (accout_merchant, amount_partitions), correlation3 in correlation on_results.items():\n print(f'Correlation between {account merchant} and {amount partitions}: {correlation3} \nfor (transaction_type, location), correlation4 in correlation_results.items():\n print(f'Correlati on between {transaction type} and {location}: {correlation4}')\n \nfor (transaction_type, amount_partitions) , correlation5 in correlation_results.items():\n print(f'Correlation between {transaction_type} and {amount partitions}: {correlation5}')\n \nfor (location, amount partitions), correlation6 in correlation results.ite print(f'Correlation between {location} and {amount_partitions}: {correlation6}')\n ms():\n

```
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')
         plt.show()
Out[32]: '\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 [33]: '''
         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[33]: '\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 [34]:
         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[34]: '\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=
          \'coolwarm\', square=True)\nplt.title(\'Correlation Heatmap between TransactionType and Amount_Partitions\')\np
          lt.show()\n'
In [35]: #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 [36]: # 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 [37]: #END WEEK 3
In [38]: #START WEEK 4
In [39]: #Apply log transformation to Amount variable
         train df['Amount'] = np.log1p(train df['Amount'])
In [40]: #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 \
             2023-01-01
                            ACC1
        0
                                                        465.643415 10.347631
                                                   45
             2023-01-01
                            ACC10
                                                   39
                                                         401.756535
                                                                          10.301450
        1
                                                        466.881311
             2023-01-01
                           ACC11
                                                   45
                                                                         10.375140
        2
        3
             2023-01-01 ACC12
                                                   48 494.428680
                                                                        10.300598
             2023-01-01 ACC13
                                                  51 537.094450
                                                                         10.531264
        4
                                                  75 795.515336
        2260 2023-12-05
                           ACC5
                                                                        10.606871
        2261 2023-12-05
                           ACC6
                                                 53 564.398349
                                                                        10.649025
                           ACC7
       2262 2023-12-05
                                                  60
                                                         632.902432
                                                                         10.548374
        2263
             2023-12-05
                            ACC8
                                                   70
                                                         737.592979
                                                                          10.537043
                            ACC9
        2264 2023-12-05
                                                         829.224181
                                                                         10.365302
                                                  80
             max_transaction min_transaction
        0
                   11.455237
                                    6.655865
        1
                   11.486849
                                    4.735672
        2
                  11.449300
                                    6.820377
        3
                   11.504645
                                     7.298147
        4
                   11.502063
                                    5.600198
                  11.503390
                                   5.160261
        2260
        2261
                   11.505050
                                     7.599867
                   11.503703
        2262
                                    6.454727
        2263
                   11.490852
                                    6.755257
        2264
                   11.489467
                                    6.778694
        [2265 rows x 7 columns]
In [41]: #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 \
             2023-01-01 MerchantA
                                                   65
                                                        693.193900 10.664522
                                                                          10.401937
        1
             2023-01-01 MerchantB
                                                    71
                                                         738.537511
                                                         862.766604
             2023-01-01 MerchantC
                                                                          10.394778
                                                    83
                                                                         10.492466
                                                        807.919846
             2023-01-01 MerchantD
                                                   77
        3
                                                  51 529.932174
                                                                         10.390827
             2023-01-01 MerchantE
                                                 116 1209.703998
        1505 2023-12-05 MerchantF
                                                                          10.428483
                                                                          10.278101
        1506 2023-12-05 MerchantG
                                                   94
                                                         966.141520
                                                  103
                                                                         10.699766
        1507 2023-12-05 MerchantH
                                                       1102.075913
                                                  110 1165.206592
104 1094.717977
                                                                          10.592787
        1508 2023-12-05 MerchantI
        1509 2023-12-05 MerchantJ
                                                                          10.526134
             max transaction min transaction
        0
                   11.484058 7.952207
                   11.503438
                                     3.548180
        1
                   11.479025
                                    5.491950
        2
                  11.488507
                                    5.600198
                   11.491695
        4
                                    6.264293
                   11.506536
        1505
                                   7.657349
                   11.507756
                                    6.653495
        1506
        1507
                   11.503703
                                     7.587767
        1508
                   11.511759
                                     5.992239
        1509
                   11.512097
                                     5.024472
        [1510 rows x 7 columns]
In [42]: #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)
```

```
0
                          2023-01-01
                                                                London
                                                                                                              146
                                                                                                                          1530.237727
                1
                          2023-01-01
                                                      Los Angeles
                                                                                                              139
                                                                                                                          1454.136479
                2
                          2023-01-01
                                                            New York
                                                                                                              135
                                                                                                                          1402.617642
                3
                          2023-01-01
                                                                                                              138
                                                                                                                          1445.854505
                                                  San Francisco
                                                                  Tokyo
                4
                          2023-01-01
                                                                                                              133
                                                                                                                          1410.359817
                          2023-12-05
                                                                                                                          1808.436815
                750
                                                                London
                                                                                                              173
                751
                          2023-12-05
                                                      Los Angeles
                                                                                                              193
                                                                                                                          2028.860958
                752
                          2023-12-05
                                                            New York
                                                                                                              219
                                                                                                                          2297.486070
                753
                          2023-12-05
                                                  San Francisco
                                                                                                              205
                                                                                                                          2163.578111
                754
                          2023-12-05
                                                                  Tokyo
                                                                                                              232
                                                                                                                          2440.682868
                          average amount
                                                         max transaction min transaction
                0
                                    10.481080
                                                                      11.502063
                                                                                                          5.491950
                                                                      11.504645
                                                                                                          3.548180
                1
                                    10.461414
                                    10.389760
                                                                      11.507789
                                                                                                         5.600198
                                    10.477207
                3
                                                                      11.504023
                                                                                                          4.735672
                4
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                                    10.453392
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                753
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                                                                      11.507744
                                                                                                          6.454727
                                    10.520185
                                                                      11.507756
                754
                                                                                                          6.924711
                [755 rows x 7 columns]
In [43]: train df.head(5)
Out[43]:
                                 Timestamp
                                                     TransactionID AccountID
                                                                                                       Amount
                                                                                                                       Merchant TransactionType Location AccountID/Merchant AccountID/Ti
                                  2023-07-01
                      9230
                                                              TXN1858
                                                                                      ACC12
                                                                                                     9.064231
                                                                                                                      MerchantB
                                                                                                                                                    Withdrawal
                                                                                                                                                                           London
                                                                                                                                                                                             ACC12 MerchantB
                                                                                                                                                                                                                                          ACC
                                      17:50:00
                                 2023-01-30
                     41764
                                                                  TXN76
                                                                                       ACC9 10.757187
                                                                                                                       Merchant
                                                                                                                                                        Transfer
                                                                                                                                                                           London
                                                                                                                                                                                               ACC9_MerchantJ
                                                                                                                                                                                                                                               Α
                                      08:04:00
                                 2023-06-04
                                                                                                                                                                               New
                   136513
                                                                TXN847
                                                                                      ACC11 10.996651
                                                                                                                      MerchantD
                                                                                                                                                        Transfer
                                                                                                                                                                                             ACC11_MerchantD
                                                                                                                                                                                                                                            AC(
                                      03:13:00
                                                                                                                                                                               York
                                 2023-04-21
                                                                                                                                                                                Los
                   158548
                                                                TXN852
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                                                                                                                                                    Withdrawal
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                                                                                                                                                                                                                                            AC(
                                      10:28:00
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                                 2023-08-01
                      9929
                                                              TXN1822
                                                                                       ACC1
                                                                                                     9 295688 MerchantF
                                                                                                                                                    Withdrawal
                                                                                                                                                                                               ACC1 MerchantF
                                                                                                                                                                                                                                            AC(
                                                                                                                                                                          London
                                      05:29:00
In [44]:
                  #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 [45]: train df.head(5)
Out[45]:
                                                                                                                                                                                                  Month Amount_Partitions
                                 Timestamp
                                                      AccountID
                                                                             Amount
                                                                                              Merchant TransactionType Location Minute
                                                                                                                                                                             Hour
                                                                                                                                                                                       Day
                                  2023-07-01
                      9230
                                                                                                                                                                                                          7
                                                                                                                                                                                                                                 0-10000
                                                            ACC12
                                                                            9.064231
                                                                                             MerchantB
                                                                                                                          Withdrawal
                                                                                                                                                 London
                                                                                                                                                                      50
                                                                                                                                                                                  17
                                                                                                                                                                                             5
                                      17:50:00
                                 2023-01-30
                    41764
                                                              ACC9 10.757187
                                                                                             MerchantJ
                                                                                                                               Transfer
                                                                                                                                                 London
                                                                                                                                                                                    8
                                                                                                                                                                                             0
                                                                                                                                                                                                                         40001-50000
                                      08:04:00
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                                                                                                                                                      New
                   136513
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                                                                                                                                                                       13
                                                                                                                                                                                    3
                                                                                                                                                                                             6
                                                                                                                                                                                                          6
                                                                                                                                                                                                                         50001-60000
                                                                                                                               Transfer
                                      03:13:00
                                                                                                                                                      York
                                 2023-04-21
                                                                                                                                                       Los
                   158548
                                                            ACC12 11.204528
                                                                                              Merchantl
                                                                                                                           Withdrawal
                                                                                                                                                                       28
                                                                                                                                                                                  10
                                                                                                                                                                                                                         70001-80000
                                      10:28:00
                                                                                                                                                Angeles
                                 2023-08-01
                      9929
                                                                                                                                                                                                          8
                                                                                                                                                                                                                         10001-20000
                                                              ACC1
                                                                            9.295688 MerchantF
                                                                                                                          Withdrawal
                                                                                                                                                 London
                                                                                                                                                                      29
                                                                                                                                                                                   5
                                                                                                                                                                                             1
                                      05:29:00
In [46]:
                  #One hot encode categorical variables
                  train_encoded_df = pd.get_dummies(train_df, columns=['AccountID', 'Merchant', 'TransactionType', 'Location',
In [47]: train encoded df.head()
```

total amount

Date

 ${\tt Location total_transactions}$

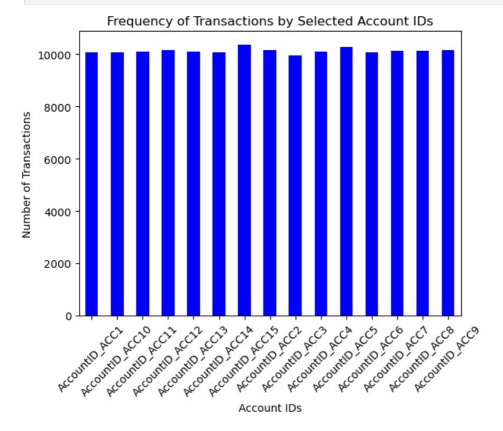
| Out[47]: | Гimestamp | Amount | Minute | Hour | Day | Month | Date | AccountID_ACC1 | AccountID_ACC10 | AccountID_ACC11 | |
|----------|-----------|--------|--------|------|-----|-------|------|----------------|-----------------|-----------------|--|
|----------|-----------|--------|--------|------|-----|-------|------|----------------|-----------------|-----------------|--|

| | rimestamp | Amount | winute | nour | Day | WIOTILIT | Date | Accountib_Acc1 | Accountib_Acc to | Accountib_Accii | ••• |
|--------|------------------------|-----------|--------|------|-----|----------|----------------|----------------|------------------|-----------------|-----|
| 9230 | 2023-07-01 17:50:00 | 9.064231 | 50 | 17 | 5 | 7 | 2023- 07-01 | False | False | False | |
| 41764 | 2023-01-30 08:04:00 | 10.757187 | 4 | 8 | 0 | 1 | 2023- 01-30 | False | False | False | |
| 136513 | 2023-06-04 03:13:00 | 10.996651 | 13 | 3 | 6 | 6 | 2023- 06-04 | False | False | True | |
| 158548 | 2023-04-21 10:28:00 | 11.204528 | 28 | 10 | 4 | 4 | 2023- 04-21 | False | False | False | |
| 9929 | 2023-08-01 05:29:00 | 9.295688 | 29 | 5 | 1 | 8 | 2023- 08-01 | True | False | False | |

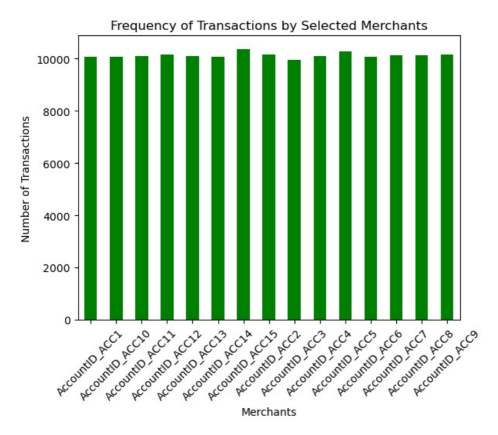
Amo

5 rows × 51 columns

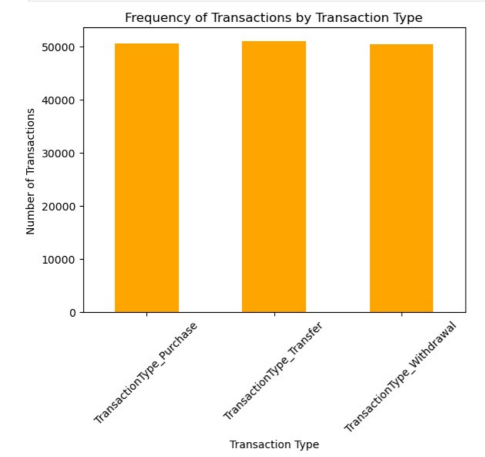
```
In [48]: #Visualize encoded AccountID Data
    account_columns = [col for col in train_encoded_df.columns if col.startswith('AccountID_')]
    account_counts = train_encoded_df[account_columns].sum()
    account_counts.plot(kind='bar', color='blue')
    plt.title('Frequency of Transactions by Selected Account IDs')
    plt.xlabel('Account IDs')
    plt.ylabel('Number of Transactions')
    plt.xticks(rotation=45)
    plt.show()
```



```
#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()
```

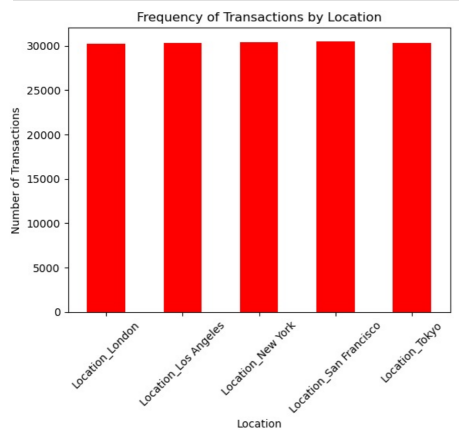


```
In [50]: #Visualize encoded AccountID Data
    TransactionType_columns = [col for col in train_encoded_df.columns if col.startswith('TransactionType_')]
    TransactionType_counts = train_encoded_df[TransactionType_columns].sum()
    TransactionType_counts.plot(kind='bar', color='orange')
    plt.title('Frequency of Transactions by Transaction Type')
    plt.xlabel('Transaction Type')
    plt.ylabel('Number of Transactions')
    plt.xticks(rotation=45)
    plt.show()
```

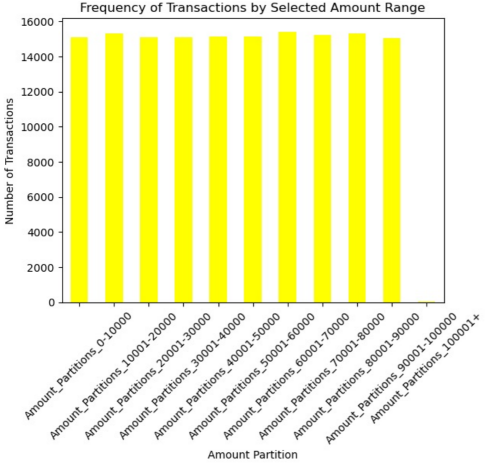


```
In [51]: #Visualize encoded AccountID Data
location_columns = [col for col in train_encoded_df.columns if col.startswith('Location_')]
location_counts = train_encoded_df[location_columns].sum()
location_counts.plot(kind='bar', color='red')
plt.title('Frequency of Transactions by Location')
```

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



```
In [52]: #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 [53]: #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 [54]: #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 [55]: #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 [56]: #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 [57]: #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 [58]: #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 [59]: #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 [60]: #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 [61]: #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 [62]: # 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 [63]: #END WEEK 4
In [64]: #START WEEK 5
In [67]: # 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 [68]: # 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 [91]: #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 [79]: # Create a list of prefixes for our one-hot columns
            one hot prefixes = ['AccountID', 'Merchant', 'TransactionType', 'Location', 'Amount Partitions']
            # 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
            train encoded df.loc[:, binary] = train encoded df.loc[:, binary].astype(int)
           C:\Users\brady\AppData\Local\Temp\ipykernel 21368\2293015422.py:8: FutureWarning: Setting an item of incompatibl
           e dtype is deprecated and will raise in a future error of pandas. Value '[0 0 0 ... 1 0 1]' has dtype incompatib
           le with bool, please explicitly cast to a compatible dtype first.
              train encoded df.loc[:, binary] = train encoded df.loc[:, binary].astype(int)
           C:\Users\brady\AppData\Local\Temp\ipykernel_21368\2293015422.py:8: FutureWarning: Setting an item of incompatibl
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        le with bool, please explicitly cast to a compatible dtype first.
          train_encoded_df.loc[:, binary] = train_encoded_df.loc[:, binary].astype(int)
        C:\Users\brady\AppData\Local\Temp\ipykernel_21368\2293015422.py:8: FutureWarning: Setting an item of incompatibl
        e dtype is deprecated and will raise in a future error of pandas. Value '[0 0 0 ... 0 0 0]' has dtype incompatib
        le with bool, please explicitly cast to a compatible dtype first.
          train_encoded_df.loc[:, binary] = train_encoded_df.loc[:, binary].astype(int)
        C:\Users\brady\AppData\Local\Temp\ipykernel 21368\2293015422.py:8: FutureWarning: Setting an item of incompatibl
        e dtype is deprecated and will raise in a future error of pandas. Value '[0 0 0 ... 0 0 0]' has dtype incompatib
        le with bool, please explicitly cast to a compatible dtype first.
          train_encoded_df.loc[:, binary] = train_encoded_df.loc[:, binary].astype(int)
        C:\Users\brady\AppData\Local\Temp\ipykernel 21368\2293015422.py:8: FutureWarning: Setting an item of incompatibl
        e dtype is deprecated and will raise in a future error of pandas. Value '[0 0 0 \dots 1 0 1]' has dtype incompatib
        le with bool, please explicitly cast to a compatible dtype first.
          train_encoded_df.loc[:, binary] = train_encoded_df.loc[:, binary].astype(int)
        C:\Users\brady\AppData\Local\Temp\ipykernel 21368\2293015422.py:8: FutureWarning: Setting an item of incompatibl
        e dtype is deprecated and will raise in a future error of pandas. Value '[0 0 0 ... 0 0 0]' has dtype incompatib
        le with bool, please explicitly cast to a compatible dtype first.
          train_encoded_df.loc[:, binary] = train_encoded_df.loc[:, binary].astype(int)
        C:\Users\brady\AppData\Local\Temp\ipykernel_21368\2293015422.py:8: FutureWarning: Setting an item of incompatibl
        e dtype is deprecated and will raise in a future error of pandas. Value '[0 0 0 ... 0 0 0]' has dtype incompatib
        le with bool, please explicitly cast to a compatible dtype first.
         train_encoded_df.loc[:, binary] = train_encoded_df.loc[:, binary].astype(int)
In [85]: # Define a function to calculate mean and standard deviation for each one-hot encoded account by iterating across
         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 [87]: # Create variable for deviation of each transaction's Amount value from its Account's Amount mean
         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 number of standard deviations of a transaction's Amount value from its Account's Amount mean
             train_encoded_df[f'Deviation_From_Mean_{i}'] = (
                  train_encoded_df['Amount'] - train_encoded_df[mean_columns]
             ) / train_encoded_df[std_columns]
```

C:\Users\brady\AppData\Local\Temp\ipykernel 21368\551319138.py:8: PerformanceWarning: DataFrame is highly fragme nted. This is usually the result of calling `frame.insert` many times, which has poor performance. Consider jo ining all columns at once using pd.concat(axis=1) instead. To get a de-fragmented frame, use `newframe = frame.c opy() train encoded df[f'Deviation From Mean {i}'] = (C:\Users\brady\AppData\Local\Temp\ipykernel 21368\551319138.py:8: PerformanceWarning: DataFrame is highly fragme nted. This is usually the result of calling `frame.insert` many times, which has poor performance. Consider jo ining all columns at once using pd.concat(axis=1) instead. To get a de-fragmented frame, use `newframe = frame.c opy() train encoded df[f'Deviation From Mean {i}'] = (C:\Users\brady\AppData\Local\Temp\ipykernel 21368\551319138.py:8: PerformanceWarning: DataFrame is highly fragme nted. This is usually the result of calling `frame.insert` many times, which has poor performance. Consider jo ining all columns at once using pd.concat(axis=1) instead. To get a de-fragmented frame, use `newframe = frame.c opy() train encoded df[f'Deviation From Mean {i}'] = (C:\Users\brady\AppData\Local\Temp\ipykernel_21368\551319138.py:8: PerformanceWarning: DataFrame is highly fragme nted. This is usually the result of calling `frame.insert` many times, which has poor performance. Consider jo ining all columns at once using pd.concat(axis=1) instead. To get a de-fragmented frame, use `newframe = frame.c opy() train encoded df[f'Deviation_From_Mean_{i}'] = (C:\Users\brady\AppData\Local\Temp\ipykernel 21368\551319138.py:8: PerformanceWarning: DataFrame is highly fragme nted. This is usually the result of calling `frame.insert` many times, which has poor performance. Consider jo ining all columns at once using pd.concat(axis=1) instead. To get a de-fragmented frame, use `newframe = frame.c opy() train encoded df[f'Deviation From Mean {i}'] = (C:\Users\brady\AppData\Local\Temp\ipykernel_21368\551319138.py:8: PerformanceWarning: DataFrame is highly fragme nted. This is usually the result of calling `frame.insert` many times, which has poor performance. Consider jo ining all columns at once using pd.concat(axis=1) instead. To get a de-fragmented frame, use `newframe = frame.c opy()

In [113. train encoded df.head()

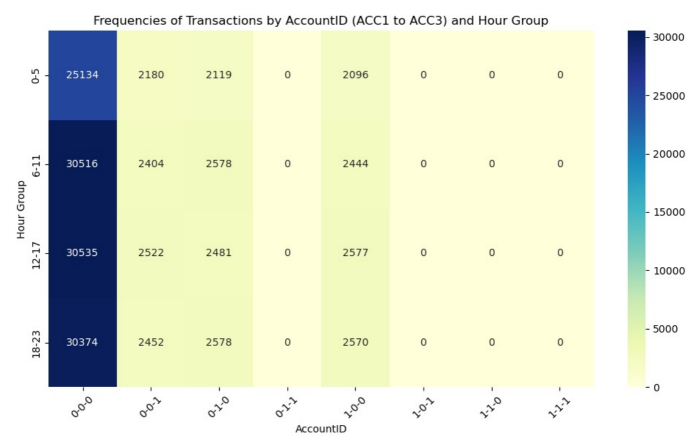
train encoded df[f'Deviation From Mean {i}'] = (

Timestamp Amount Minute Hour Day Month Date AccountID_ACC1 AccountID_ACC10 AccountID_ACC11 ... Dev 2023-07-01 2023-9230 0 ... 9 064231 50 17 5 7 0 0 17:50:00 07-01 2023-01-30 2023-41764 10.757187 8 0 1 0 0 08:04:00 01-30 2023-06-04 2023-136513 10.996651 13 6 0 0 3 6 1 ... 03:13:00 06-04 2023-04-21 2023-158548 11.204528 28 10 0 0 10:28:00 04-21 2023-08-01 2023-9929 9.295688 29 5 0 0 ... 05:29:00 08-01

5 rows × 111 columns

```
In [111... 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]).size().reset_index(name='Frequency
                                       # 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
                                       # Plottina
                                       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'
                           account columns = [f'AccountID ACC{i}' for i in range(1, 4)] # Only ACC1 to ACC3 for better visualization purpo
                           # Call the function
                           plot_interaction_frequencies(train_encoded_df, account_columns, hour_group_column)
```

C:\Users\brady\AppData\Local\Temp\ipykernel_21368\2743615728.py:4: FutureWarning: The default of observed=False
is deprecated and will be changed to True in a future version of pandas. Pass observed=False to retain current b
ehavior or observed=True to adopt the future default and silence this warning.
 interaction_frequencies = df.groupby(account_columns + [hour_group_column]).size().reset_index(name='Frequency



```
In [112... train encoded df.info()
                 <class 'pandas.core.frame.DataFrame'>
                 Index: 151872 entries, 9230 to 128037
                 Columns: 111 entries, Timestamp to AccountID
                 dtypes: category(1), datetime64[ns](1), float64(45), int32(49), object(15)
                 memory usage: 100.4+ MB
In [109... 111
                   Due to personal time constraints this week I was unable to complete the debugging for the embeddings portion I
                   assignment. I will touch this up early in Week 6 so that it can be fully incorporated in the first model constri
                   # Create lists for AccountID, Merchant, TransactionType, and Location
                   account_ids = [f'AccountID_ACC{i}' for i in range(1, 15)] # Adjusted for 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_San Franc
                   # Encode each variable
                   train encoded df['AccountID'] = encode columns(train encoded df, account ids)
                   train_encoded_df['Merchant'] = encode_columns(train_encoded_df, merchants)
                   train encoded df['TransactionType'] = encode columns(train encoded df, transaction types)
                   train encoded df['Location'] = encode columns(train encoded df, locations)
                   # 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')
                   # 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)
                   # 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)

location_embedding = Embedding(input_dim=num_locations, output_dim=embedding_dim)(location_input)

Flatten the embeddings to make a one-dimensional array representation of the variables

flattened_account = Flatten()(account_embedding)
flattened merchant = Flatten()(merchant embedding)

transaction_embedding = Embedding(input_dim=num_transaction_types, output_dim=embedding_dim)(transaction_input)

```
flattened transaction = Flatten()(transaction embedding)
flattened location = Flatten()(location 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], output
model.compile(optimizer='adam', loss='binary_crossentropy', metrics=['accuracy'])
# Train the Model
X numerical = train encoded df[['Amount']].values
X accounts = train encoded df['AccountID'].values.reshape(-1, 1)
X merchants = train encoded df['Merchant'].values.reshape(-1, 1)
X transaction types = train encoded df['TransactionType'].values.reshape(-1, 1)
X locations = train encoded df['Location'].values.reshape(-1, 1)
model.fit([X_numerical, X_accounts, X_merchants, X_transaction_types, X_locations], train_encoded_df['target'],
```

 $\texttt{Out}[199_$ "\nDue to personal time constraints this week I was unable to complete the debugging for the embeddings portion I would have liked to include in this week's\nassignment. I will touch this up early in Week 6 so that it can b e fully incorporated in the first model construction assignment.\n# Create lists for AccountID, Merchant, Trans actionType, and Location\naccount ids = $[f'AccountID ACC{i}]'$ for i in range(1, 15)] # Adjusted for 1 to 15\nme rchants = [f'Merchant_Merchant{chr(i)}' for i in range(ord('A'), ord('J') + 1)] # Merchants A to J\ntransaction_types = ['TransactionType_Purchase', 'TransactionType_Transfer', 'TransactionType_Withdrawal']\nlocations = ['Location_London', 'Location_Los Angeles', 'Location_New York', 'Location_San Francisco', 'Location_Tokyo']\n\n # Encode each variable\ntrain encoded df['AccountID'] = encode columns(train encoded df, account ids)\ntrain en coded df['Merchant'] = encode columns(train encoded df, merchants)\ntrain encoded df['TransactionType'] = encod e columns(train encoded df, transaction types)\ntrain encoded df['Location'] = encode columns(train encoded df, $locations) \\ \ \ \, | Prepare Inputs for Embedding \\ \ \, | Input = Input(shape = (1,), name = 'numerical_input') \\ \ \, | Input = Input(shape = (1,), name = 'numerical_input') \\ \ \, | Input = Input(shape = (1,), name = 'numerical_input') \\ \ \, | Input = Input(shape = (1,), name = 'numerical_input') \\ \ \, | Input = Input(shape = (1,), name = 'numerical_input') \\ \ \, | Input = Input(shape = (1,), name = 'numerical_input') \\ \ \, | Input = Input(shape = (1,), name = 'numerical_input') \\ \ \, | Input = Input(shape = (1,), name = 'numerical_input') \\ \ \, | Input = Input(shape = (1,), name = (1,), name = (1,), name = (1,), name = (1,), \\ \ \, | Input = (1,), name = (1,), name = (1,), name = (1,), name = (1,), \\ \ \, | Input = (1,), name = (1,), \\ \ \, | Input = (1,), name = (1,), name$ unt input = Input(shape=(1,), name='account input')\nmerchant input = Input(shape=(1,), name='merchant input')\ ntransaction_input = Input(shape=(1,), name='transaction_input')\nlocation_input = Input(shape=(1,), name='loca tion input') \n Create Embedding Layers \n embedding dim = $8\n$ accounts = $len(account ids)\n$ merchants = im)(account input)\nmerchant_embedding = Embedding(input_dim=num_merchants, output_dim=embedding_dim)(merchant_ input)\ntransaction_embedding = Embedding(input_dim=num_transaction_types, output_dim=embedding_dim)(transactio # Flatten the embeddings to make a one-dimensional array representation of the variables\nflattened account = F $latten()(account\ embedding) \ nflattened\ merchant\ =\ Flatten()(merchant\ embedding) \ nflattened\ transaction\ =\ Flattened\ tra$ $n()(transaction\ embedding)\nflattened\ location\ =\ Flatten()(location\ embedding)\n^m \ Concatenate\ inputs\ to\ a\ sin\ property of the concatenate inputs\ to\ a\ sin\ property of the concatenate\ inputs\ to\ a\ sin\ property\ in\ property\ i$ gle output\nconcat = Concatenate()([numerical_input, flattened_account, flattened_merchant, flattened_transacti on, flattened location])\n\n# Add Dense Layers to interconnect previous layers\noutput = Dense(1, activation='s $igmoid')(concat)\n\mbox{\em Build}$ the Model\nmodel = Model(inputs=[numerical input, account input, merchant input, tr ansaction input, location input], outputs=output)\nmodel.compile(optimizer='adam', loss='binary crossentropy', in_encoded_df['AccountID'].values.reshape(-1, 1)\nX_merchants = train_encoded_df['Merchant'].values.reshape(-1, 1)\nX_transaction_types = train_encoded_df['TransactionType'].values.reshape(-1, 1)\nX_locations = train_encode $d_{df}[Location'].values.reshape(-1, 1)\\n\\model.fit([X_numerical, X_accounts, X_merchants, X_transaction_types, A_numerical, X_t$ X_locations], train_encoded_df['target'], epochs=1, batch_size=16)\n"

```
In [105... # 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=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 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,
                        #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(for all of the column and for all of the column and fore
                                                                             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(validation encoded df, variable info)
# Create a list of prefixes for our one-hot columns
one_hot_prefixes = ['AccountID_', 'Merchant_', 'TransactionType_', 'Location_', 'Amount_Partitions_']
# 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
validation encoded df.loc[:, binary] = validation encoded df.loc[:, binary].astype(int)
# 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 variable for deviation of each transaction's Amount value from its Account's Amount mean
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 number of standard deviations of a transaction's Amount value from its Account's Amount mean
    validation encoded df[f'Deviation From Mean {i}'] = (
        validation_encoded_df['Amount'] - validation_encoded_df[mean_columns]
    ) / validation_encoded_df[std_columns]
validation encoded df.info()
# 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)
 # Create a list of prefixes for our one-hot columns
 one hot prefixes = ['AccountID ', 'Merchant ', 'TransactionType ', 'Location ', 'Amount Partitions ']
 # 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
 test encoded df.loc[:, binary] = test encoded df.loc[:, binary].astype(int)
 # 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}
 # 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 variable for deviation of each transaction's Amount value from its Account's Amount mean
 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 number of standard deviations of a transaction's Amount value from its Account's Amount mean
     test encoded df[f'Deviation From Mean {i}'] = (
         test encoded df['Amount'] - test encoded df[mean columns]
     ) / test encoded df[std columns]
 test encoded df.info()
C:\Users\brady\AppData\Local\Temp\ipykernel 21368\3916149276.py:43: FutureWarning: Setting an item of incompatib
le dtype is deprecated and will raise in a future error of pandas. Value '[0 0 0 ... 0 0 0]' has dtype incompati
ble with bool, please explicitly cast to a compatible dtype first.
  validation_encoded_df.loc[:, binary] = validation_encoded_df.loc[:, binary].astype(int)
C:\Users\brady\AppData\Local\Temp\ipykernel 21368\3916149276.py:43: FutureWarning: Setting an item of incompatib
le dtype is deprecated and will raise in a future error of pandas. Value '[0 0 0 ... 0 0 0]' has dtype incompati
ble with bool, please explicitly cast to a compatible dtype first.
  validation_encoded_df.loc[:, binary] = validation_encoded_df.loc[:, binary].astype(int)
C:\Users\brady\AppData\Local\Temp\ipykernel_21368\3916149276.py:43: FutureWarning: Setting an item of incompatib
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  validation_encoded_df.loc[:, binary] = validation_encoded_df.loc[:, binary].astype(int)
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C:\Users\brady\AppData\Local\Temp\ipykernel_21368\3916149276.py:43: FutureWarning: Setting an item of incompatib
le dtype is deprecated and will raise in a future error of pandas. Value '[0 0 1 ... 0 0 0]' has dtype incompati
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<class 'pandas.core.frame.DataFrame'>
Index: 32544 entries, 54678 to 82688
Columns: 110 entries, Timestamp to Deviation From Mean 14
dtypes: category(1), datetime64[ns](1), float64(45), int32(48), object(15)
memory usage: 21.4+ MB
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           gmented. This is usually the result of calling `frame.insert` many times, which has poor performance. Consider
           joining all columns at once using pd.concat(axis=1) instead. To get a de-fragmented frame, use `newframe = frame
           .copy()
             test_encoded_df[f'Deviation_From_Mean_{i}'] = (
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           <class 'pandas.core.frame.DataFrame'>
           Index: 32544 entries, 77652 to 143862
           Columns: 110 entries, Timestamp to Deviation_From_Mean_14 \,
           dtypes: category(1), datetime64[ns](1), float64(45), int32(48), object(15)
           memory usage: 21.4+ MB
In [106... # 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 [108... #END WEEK 5
```