

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

```
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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Requirement already satisfied: h5py>=3.10.0 in c:\users\brady\onedrive\apps\anaconda\lib\site-packages (from tensorflow-intel==2.17.0->tensorflow) (3.11.0)
Collecting libclang>=13.0.0 (from tensorflow-intel==2.17.0->tensorflow)
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Requirement already satisfied: markdown>=2.6.8 in c:\users\brady\onedrive\apps\anaconda\lib\site-packages (from tensorboard<2.18,>=2.17->tensorflow-intel==2.17.0->tensorflow) (3.4.1)
Collecting tensorboard-data-server<0.8.0,>=0.7.0 (from tensorboard<2.18,>=2.17->tensorflow-intel==2.17.0->tensorflow)
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```



```
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)
```

```
Out[3]:
```

	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	MerchantI	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
1   TransactionID           216960 non-null object
2   AccountID              216960 non-null object
3   Amount                 216960 non-null float64
4   Merchant                216960 non-null object
5   TransactionType         216960 non-null object
6   Location                216960 non-null object
dtypes: float64(1), object(6)
memory usage: 11.6+ MB
```

```
In [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      0
TransactionID   0
AccountID       0
Amount          0
Merchant        0
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       0
Amount          0
Merchant        0
TransactionType 0
Location        0
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['AccountID/TransactionID'] = new_financial_df['AccountID'].astype(str) + '_' + new_financial_df['TransactionID']
new_financial_df['AccountID/Merchant/TransactionID'] = new_financial_df['AccountID'].astype(str) + '_' + new_financial_df['Merchant'] + '_' + new_financial_df['TransactionID']
new_financial_df['TransactionType/Merchant'] = new_financial_df['TransactionType'].astype(str) + '_' + new_financial_df['Merchant']
new_financial_df['Location/TransactionType'] = new_financial_df['Location'].astype(str) + '_' + new_financial_df['TransactionType']
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)
```

Out[12]:

	Timestamp	TransactionID	AccountID	Amount	Merchant	TransactionType	Location	AccountID/Merchant	AccountID/TransactionID
0	1/1/2023 8:00	TXN1127	ACC4	95071.92	MerchantH	Purchase	Tokyo	ACC4_MerchantH	ACC4_TXN
1	1/1/2023 8:01	TXN1639	ACC10	15607.89	MerchantH	Purchase	London	ACC10_MerchantH	ACC10_TXN
2	1/1/2023 8:02	TXN872	ACC8	65092.34	MerchantE	Withdrawal	London	ACC8_MerchantE	ACC8_TXN
3	1/1/2023 8:03	TXN1438	ACC6	87.87	MerchantE	Purchase	London	ACC6_MerchantE	ACC6_TXN
4	1/1/2023 8:04	TXN1338	ACC6	716.56	MerchantI	Purchase	Los Angeles	ACC6_MerchantI	ACC6_TXN

```
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)
```

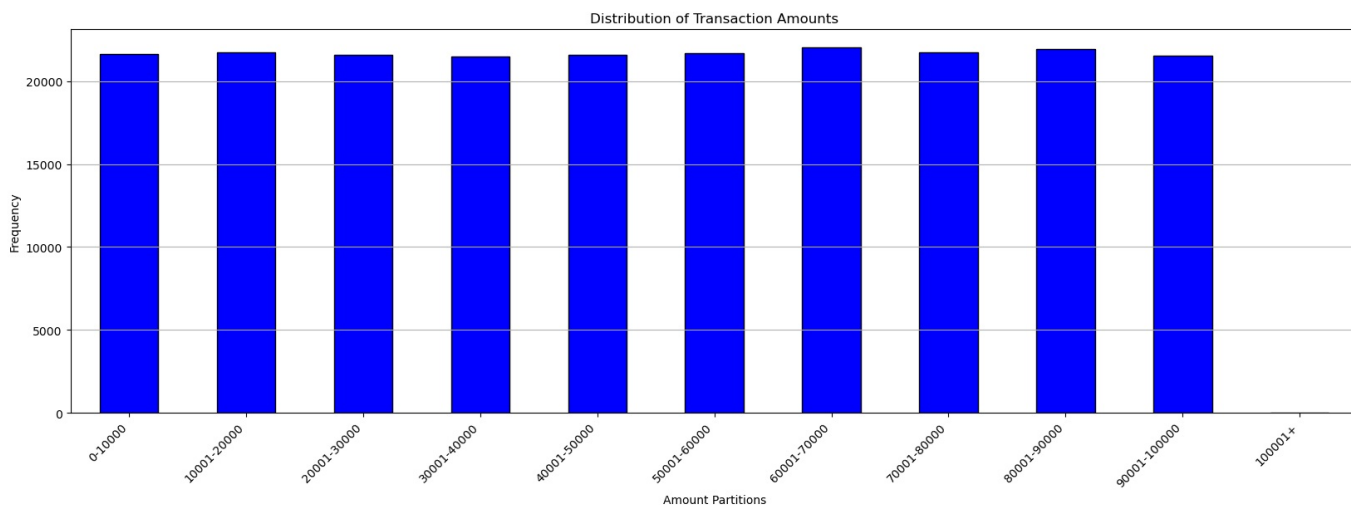
Out[15]:

	Timestamp	TransactionID	AccountID	Amount	Merchant	TransactionType	Location	AccountID/Merchant	AccountID/TransactionID
0	2023-01-01 08:00:00	TXN1127	ACC4	95071.92	MerchantH	Purchase	Tokyo	ACC4_MerchantH	ACC4_TXN
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_TXN
3	2023-01-01 08:03:00	TXN1438	ACC6	87.87	MerchantE	Purchase	London	ACC6_MerchantE	ACC6_TXN
4	2023-01-01 08:04:00	TXN1338	ACC6	716.56	MerchantI	Purchase	Los Angeles	ACC6_MerchantI	ACC6_TXN

```
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', '70001-80000', '80001-90000', '90001-100000', '100000+']
new_financial_df['Amount_Partitions'] = pd.cut(new_financial_df['Amount'], bins=bins, labels=labels)
```

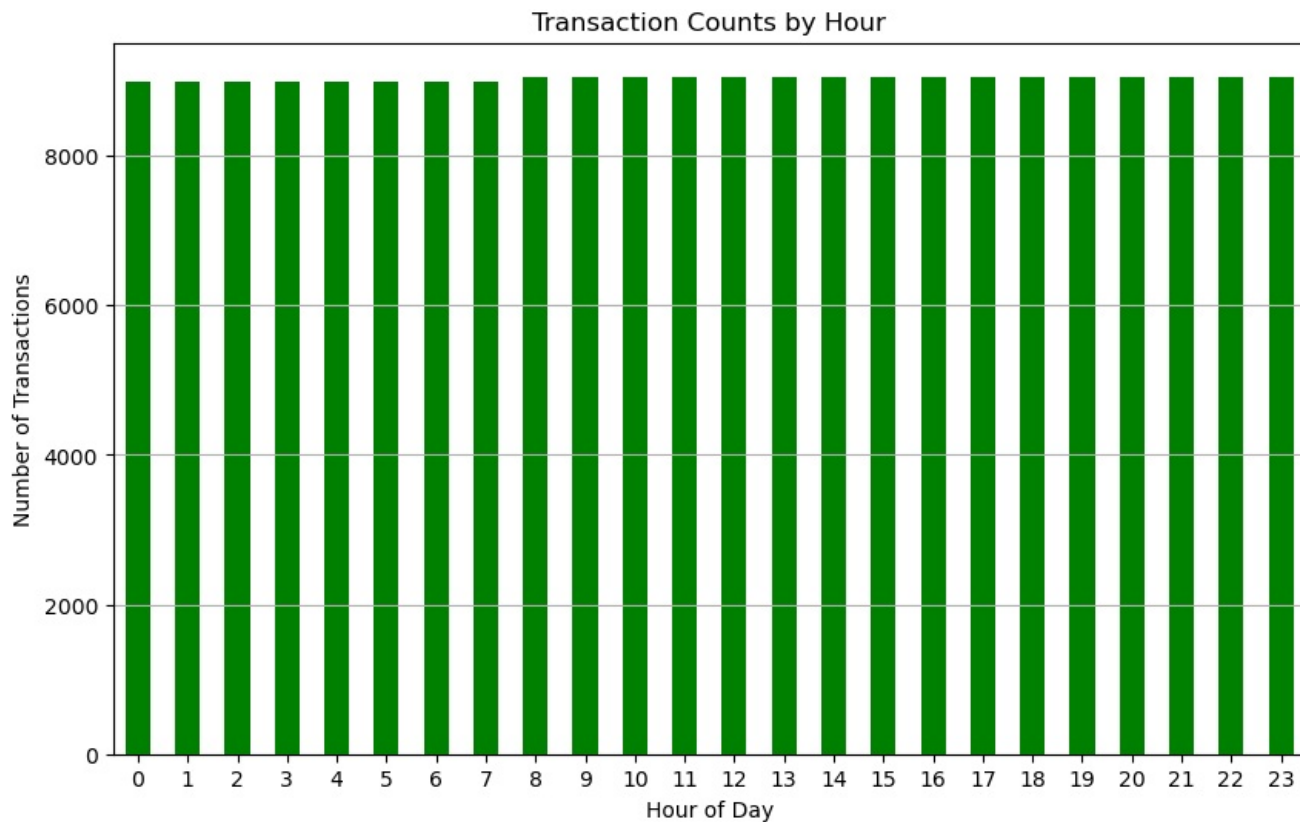
```
In [17]: #Construct Bar Graph for distribution of transaction in each amount partition
partition_counts = new_financial_df['Amount_Partitions'].value_counts().reindex(labels)
```

```
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()

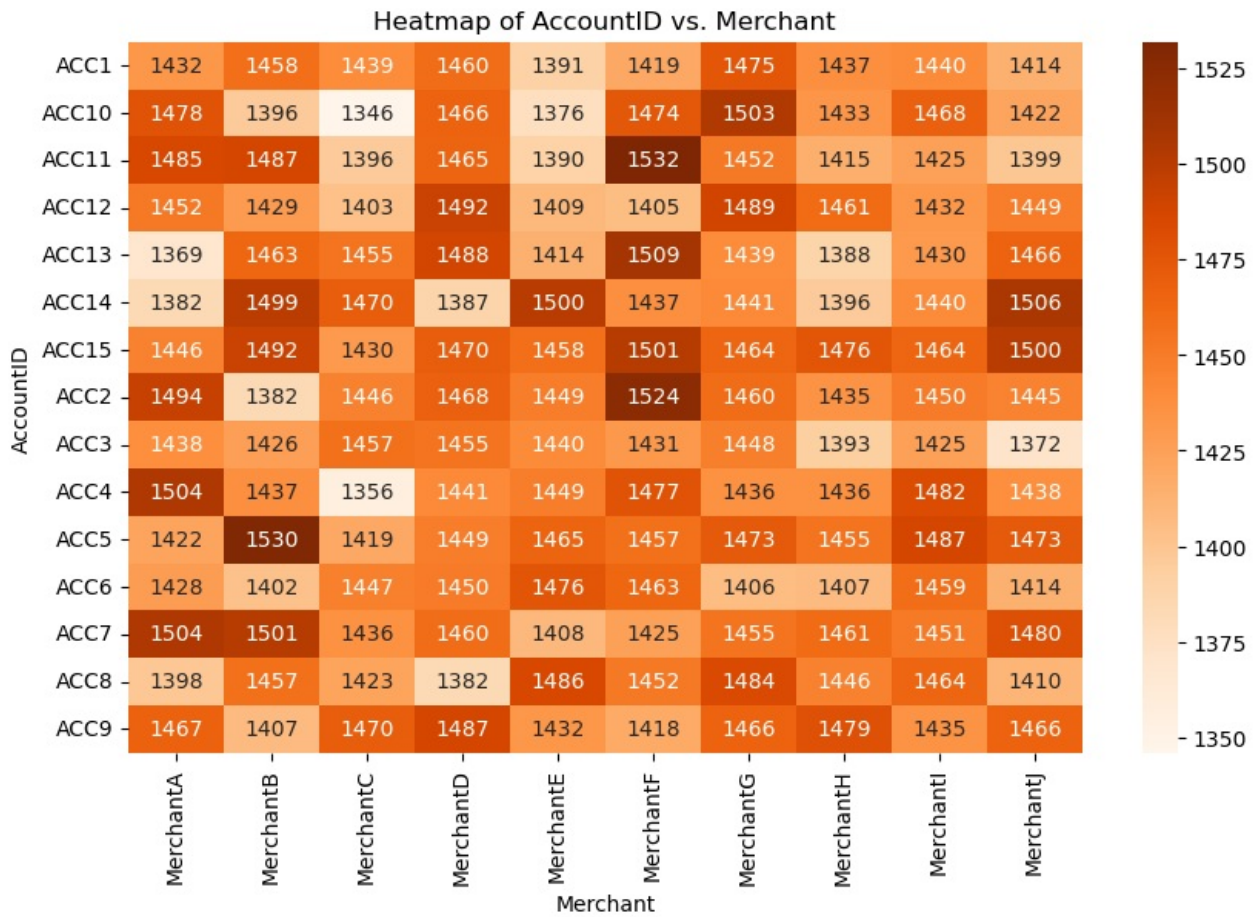
```
plt.figure(figsize=(10, 6))
hour_counts.plot(kind='bar', color='green')
plt.title('Transaction Counts by Hour')
plt.xlabel('Hour of Day')
plt.ylabel('Number of Transactions')
plt.xticks(rotation=0)
plt.grid(axis='y')
plt.show()
```



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')
```

```
plt.show()
```



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

Out[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_TXN
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_TXN
3	2023-01-01 08:03:00	TXN1438	ACC6	87.87	MerchantE	Purchase	London	ACC6_MerchantE	ACC6_TXN
4	2023-01-01 08:04:00	TXN1338	ACC6	716.56	MerchantI	Purchase	Los Angeles	ACC6_MerchantI	ACC6_TXN
5	2023-01-01 08:05:00	TXN1083	ACC15	13957.99	MerchantC	Transfer	London	ACC15_MerchantC	ACC15_TXN
6	2023-01-01 08:06:00	TXN832	ACC9	4654.58	MerchantC	Transfer	Tokyo	ACC9_MerchantC	ACC9_TXN
7	2023-01-01 08:07:00	TXN841	ACC7	1336.36	MerchantI	Withdrawal	San Francisco	ACC7_MerchantI	ACC7_TXN
8	2023-01-01 08:08:00	TXN777	ACC10	9776.23	MerchantD	Transfer	London	ACC10_MerchantD	ACC10_TXN
9	2023-01-01 08:09:00	TXN1479	ACC12	49522.74	MerchantC	Withdrawal	New York	ACC12_MerchantC	ACC12_TXN

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



```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 216960 entries, 0 to 216959
Data columns (total 18 columns):
#   Column                                Non-Null Count  Dtype
---  -
0   Timestamp                             216960 non-null  datetime64[ns]
1   TransactionID                         216960 non-null  object
2   AccountID                             216960 non-null  object
3   Amount                                216960 non-null  float64
4   Merchant                              216960 non-null  object
5   TransactionType                       216960 non-null  object
6   Location                              216960 non-null  object
7   AccountID/Merchant                    216960 non-null  object
8   AccountID/TransactionID               216960 non-null  object
9   AccountID/Merchant/TransactionID      216960 non-null  object
10  TransactionType/Merchant               216960 non-null  object
11  Location/TransactionType               216960 non-null  object
12  Merchant/Location                     216960 non-null  object
13  Minute                                216960 non-null  int32
14  Hour                                  216960 non-null  int32
15  Day                                    216960 non-null  int32
16  Month                                 216960 non-null  int32
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'].nunique()}")
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
```

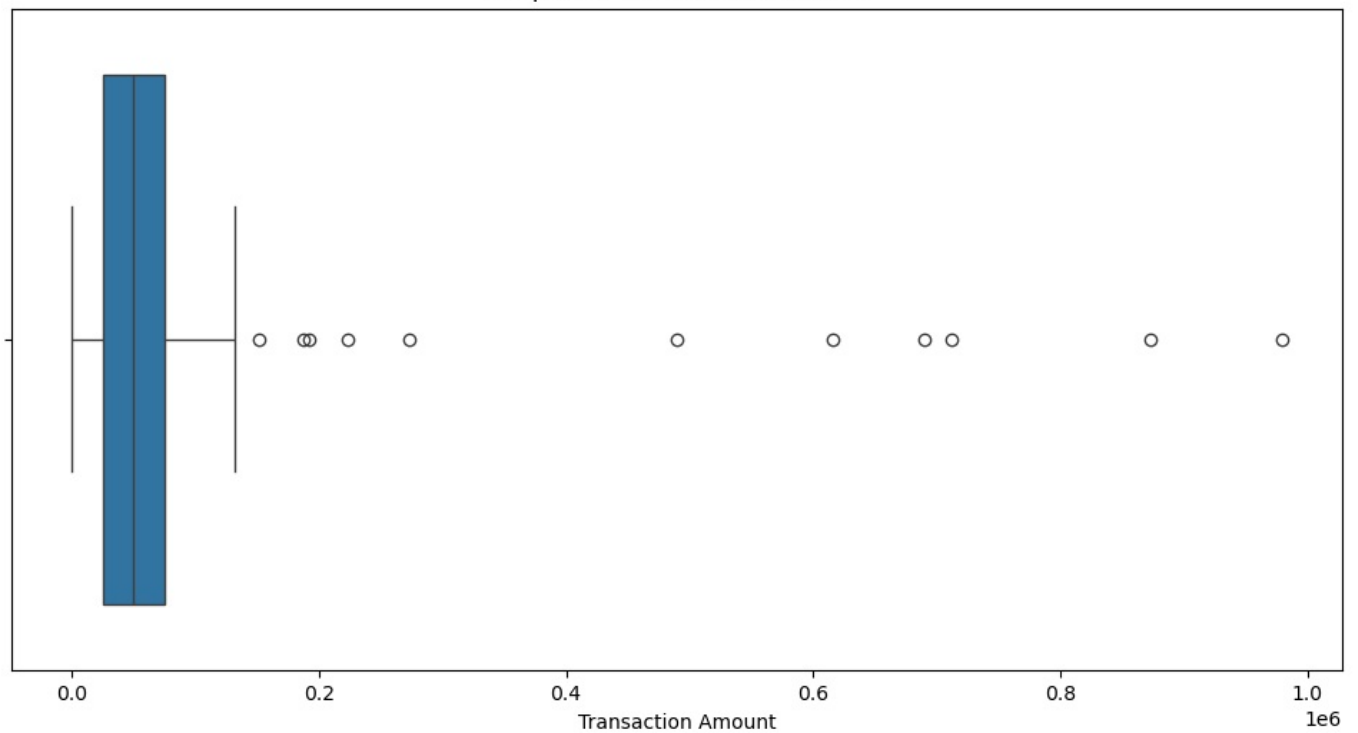
```
In [26]: #describe numerical data to better understand these columns
new_financial_df.describe()
```

```
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
min	2023-01-01 08:00:00	10.510000	0.000000	0.000000	0.000000	1.000000
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
max	2023-12-05 23:59:00	978942.260000	59.000000	23.000000	6.000000	12.000000
std	NaN	29097.905016	17.318142	6.918770	2.028518	2.976114

```
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    1
2023-11-04 18:57:00    1
2023-11-04 18:33:00    1
2023-11-04 18:34:00    1
2023-11-04 18:35:00    1
```

..

```
2023-02-20 13:23:00    1
2023-02-20 13:24:00    1
2023-02-20 13:25:00    1
2023-02-20 13:26:00    1
2023-05-31 23:59:00    1
```

Name: count, Length: 216960, dtype: int64

TransactionID

```
TXN838    139
TXN1768    139
TXN1658    139
TXN1389    138
TXN340     137
```

...

```
TXN60      79
TXN891     78
TXN605     78
TXN201     73
TXN799     70
```

Name: count, Length: 1999, dtype: int64

AccountID

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

Name: count, dtype: int64

Amount

```
18010.00    3
34588.69    3
74109.74    3
86099.64    3
```

```

7309.50      3
..
56652.57     1
36336.36     1
49174.76     1
71557.91     1
65004.99     1
Name: count, Length: 214687, dtype: int64
Merchant
MerchantF      21924
MerchantG      21891
MerchantD      21820
MerchantB      21766
MerchantI      21752
MerchantA      21699
MerchantJ      21654
MerchantE      21543
MerchantH      21518
MerchantC      21393
Name: count, dtype: int64
TransactionType
Transfer        72793
Purchase        72235
Withdrawal      71932
Name: count, dtype: int64
Location
San Francisco   43613
New York        43378
London          43343
Los Angeles     43335
Tokyo           43291
Name: count, dtype: int64
AccountID/Merchant
ACC11_MerchantF  1532
ACC5_MerchantB   1530
ACC2_MerchantF   1524
ACC13_MerchantF  1509
ACC14_MerchantJ  1506
...
ACC10_MerchantE  1376
ACC3_MerchantJ   1372
ACC13_MerchantA  1369
ACC4_MerchantC   1356
ACC10_MerchantC  1346
Name: count, Length: 150, dtype: int64
AccountID/TransactionID
ACC8_TXN239      22
ACC6_TXN154      20
ACC11_TXN1614    19
ACC11_TXN410     19
ACC1_TXN220      19
..
ACC14_TXN20      1
ACC5_TXN938      1
ACC12_TXN1314    1
ACC3_TXN127      1
ACC2_TXN737      1
Name: count, Length: 29967, dtype: int64
AccountID/Merchant/TransactionID
ACC3_MerchantF_TXN1801    7
ACC11_MerchantJ_TXN1488   6
ACC11_MerchantE_TXN153    6
ACC14_MerchantJ_TXN1389   6
ACC15_MerchantG_TXN220    6
..
ACC10_MerchantH_TXN286    1
ACC7_MerchantF_TXN1587    1
ACC5_MerchantA_TXN1930    1
ACC6_MerchantF_TXN1695    1
ACC3_MerchantG_TXN1807    1
Name: count, Length: 154226, dtype: int64
TransactionType/Merchant
Purchase_MerchantF      7399
Transfer_MerchantG      7354
Transfer_MerchantH      7342
Transfer_MerchantA      7332
Withdrawal_MerchantD    7323
Withdrawal_MerchantI    7308
Transfer_MerchantF      7302
Purchase_MerchantG      7298
Transfer_MerchantB      7291
Transfer_MerchantJ      7286
Purchase_MerchantB      7274

```

Purchase_MerchantA	7269
Purchase_MerchantD	7250
Transfer_MerchantD	7247
Withdrawal_MerchantG	7239
Transfer_MerchantI	7238
Withdrawal_MerchantF	7223
Purchase_MerchantE	7216
Purchase_MerchantJ	7216
Transfer_MerchantE	7209
Purchase_MerchantI	7206
Withdrawal_MerchantB	7201
Transfer_MerchantC	7192
Withdrawal_MerchantC	7164
Withdrawal_MerchantJ	7152
Withdrawal_MerchantE	7118
Withdrawal_MerchantH	7106
Withdrawal_MerchantA	7098
Purchase_MerchantH	7070
Purchase_MerchantC	7037

Name: count, dtype: int64

Location/TransactionType

London_Transfer	14653
San Francisco_Transfer	14610
Los Angeles_Transfer	14580
San Francisco-Withdrawal	14515
New York_Transfer	14510
Tokyo_Purchase	14506
San Francisco_Purchase	14488
New York_Purchase	14445
Tokyo_Transfer	14440
New York-Withdrawal	14423
Los Angeles_Purchase	14411
London_Purchase	14385
Tokyo-Withdrawal	14345
Los Angeles-Withdrawal	14344
London-Withdrawal	14305

Name: count, dtype: int64

Merchant/Location

MerchantF_Los Angeles	4476
MerchantD_London	4453
MerchantG_London	4446
MerchantI_Tokyo	4445
MerchantG_New York	4432
MerchantE_San Francisco	4424
MerchantB_Los Angeles	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	4385
MerchantF_Tokyo	4376
MerchantG_Tokyo	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	4350
MerchantF_London	4349
MerchantG_San Francisco	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
MerchantI_Los Angeles	4330
MerchantH_Tokyo	4311
MerchantC_New York	4310
MerchantI_New York	4302
MerchantD_New York	4300
MerchantC_Tokyo	4296
MerchantG_Los Angeles	4292
MerchantC_San Francisco	4287
MerchantI_London	4285
MerchantC_Los Angeles	4285
MerchantJ_London	4273
MerchantH_London	4267
MerchantB_Tokyo	4259

MerchantE_Los Angeles	4254
MerchantC_London	4215
MerchantH_Los Angeles	4213
MerchantA_New York	4212
MerchantE_Tokyo	4138

Name: count, dtype: int64

Minute

0	3616
1	3616
32	3616
33	3616
34	3616
35	3616
36	3616
37	3616
38	3616
39	3616
40	3616
41	3616
42	3616
43	3616
44	3616
45	3616
46	3616
47	3616
48	3616
49	3616
50	3616
51	3616
52	3616
53	3616
54	3616
55	3616
56	3616
57	3616
58	3616
31	3616
30	3616
29	3616
14	3616
2	3616
3	3616
4	3616
5	3616
6	3616
7	3616
8	3616
9	3616
10	3616
11	3616
12	3616
13	3616
15	3616
28	3616
16	3616
17	3616
18	3616
19	3616
20	3616
21	3616
22	3616
23	3616
24	3616
25	3616
26	3616
27	3616
59	3616

Name: count, dtype: int64

Hour

8	9060
17	9060
23	9060
22	9060
21	9060
9	9060
19	9060
18	9060
20	9060
16	9060
15	9060
14	9060
13	9060
12	9060

```

11    9060
10    9060
0     9000
1     9000
2     9000
3     9000
4     9000
5     9000
6     9000
7     9000
Name: count, dtype: int64
Day
6     32640
5     31680
0     31680
1     31680
2     30240
4     30240
3     28800
Name: count, dtype: int64
Month
3     34560
5     34560
1     34080
4     33120
2     30240
6       7200
7       7200
8       7200
9       7200
10      7200
11      7200
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_Partitions'\n]\n\n# Apply one-hot encoding\nnew_financial_df_encoded = pd.get_dummies(new_financial_df, columns=one_hot_encoding)\n\n# Display the first few rows of the encoded DataFrame\nprint(new_financial_df_encoded.head())\n"

```

```

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:
        correlation1 = new_financial_df_encoded[account_merchant].corr(new_financial_df_encoded[transaction_type])
        correlation_results[(account_merchant, transaction_type)] = correlation1

for account_merchant in account_merchant_columns:
    for location in location_columns:
        correlation2 = new_financial_df_encoded[account_merchant].corr(new_financial_df_encoded[location])
        correlation_results[(account_merchant, location)] = correlation2

for account_merchant in account_merchant_columns:
    for amount_partitions in amount_partitions_columns:
        correlation3 = new_financial_df_encoded[account_merchant].corr(new_financial_df_encoded[amount_partitions])
        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_partitions])
        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 (account_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]\nlocation_columns = [col for col in new_financial_df_encoded.columns if 'Location_' in col]\namount_partitions_columns = [col for col in new_financial_df_encoded.columns if 'Amount_Partitions_' in col]\n\n# Create a dictionary 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 transaction_type_columns:\n        correlation1 = new_financial_df_encoded[account_merchant].corr(new_financial_df_encoded[transaction_type])\n        correlation_results[(account_merchant, transaction_type)] = correlation1\n\nfor account_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    for amount_partitions in amount_partitions_columns:\n        correlation3 = new_financial_df_encoded[account_merchant].corr(new_financial_df_encoded[amount_partitions])\n        correlation_results[(account_merchant, amount_partitions)] = correlation3\n\nfor transaction_type in transaction_type_columns:\n    for location in location_columns:\n        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_columns:\n    for amount_partitions in amount_partitions_columns:\n        correlation5 = new_financial_df_encoded[transaction_type].corr(new_financial_df_encoded[amount_partitions])\n        correlation_results[(transaction_type, amount_partitions)] = correlation5\n\nfor location in location_columns:\n    for amount_partitions in amount_partitions_columns:\n        correlation6 = new_financial_df_encoded[location].corr(new_financial_df_encoded[amount_partitions])\n        correlation_results[(location, amount_partitions)] = correlation6\n\n\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_merchant, location), correlation2 in correlation_results.items():\n    print(f'Correlation between {account_merchant} and {location}: {correlation2}')\n\nfor (account_merchant, amount_partitions), correlation3 in correlation_results.items():\n    print(f'Correlation between {account_merchant} and {amount_partitions}: {correlation3}')\n\nfor (transaction_type, location), correlation4 in correlation_results.items():\n    print(f'Correlation 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.items():\n    print(f'Correlation between {location} and {amount_partitions}: {correlation6}')\n"

```

```

In [32]: '''

```

```
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]: '\n correlation_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=\n'coolwarm', square=True)\nplt.title('\nCorrelation Heatmap between AccountID/Merchant and TransactionType')\nplt.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]: '\n correlation_matrix = new_financial_df_encoded[transaction_type_columns + location_columns].corr()\n\n# Create a heatmap\nplt.figure(figsize=(12, 8))\nsns.heatmap(correlation_matrix, annot=True, fmt=".2f", cmap=\n'coolwarm', square=True)\nplt.title('\nCorrelation 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]: '\n correlation_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=\n'coolwarm', square=True)\nplt.title('\nCorrelation Heatmap between TransactionType and Amount_Partitions')\nplt.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	\
0	2023-01-01	ACC1	45	465.643415	10.347631	
1	2023-01-01	ACC10	39	401.756535	10.301450	
2	2023-01-01	ACC11	45	466.881311	10.375140	
3	2023-01-01	ACC12	48	494.428680	10.300598	
4	2023-01-01	ACC13	51	537.094450	10.531264	
...	
2260	2023-12-05	ACC5	75	795.515336	10.606871	
2261	2023-12-05	ACC6	53	564.398349	10.649025	
2262	2023-12-05	ACC7	60	632.902432	10.548374	
2263	2023-12-05	ACC8	70	737.592979	10.537043	
2264	2023-12-05	ACC9	80	829.224181	10.365302	

	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
...
2260	11.503390	5.160261
2261	11.505050	7.599867
2262	11.503703	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	\
0	2023-01-01	MerchantA	65	693.193900	10.664522	
1	2023-01-01	MerchantB	71	738.537511	10.401937	
2	2023-01-01	MerchantC	83	862.766604	10.394778	
3	2023-01-01	MerchantD	77	807.919846	10.492466	
4	2023-01-01	MerchantE	51	529.932174	10.390827	
...	
1505	2023-12-05	MerchantF	116	1209.703998	10.428483	
1506	2023-12-05	MerchantG	94	966.141520	10.278101	
1507	2023-12-05	MerchantH	103	1102.075913	10.699766	
1508	2023-12-05	MerchantI	110	1165.206592	10.592787	
1509	2023-12-05	MerchantJ	104	1094.717977	10.526134	

	max_transaction	min_transaction
0	11.484058	7.952207
1	11.503438	3.548180
2	11.479025	5.491950
3	11.488507	5.600198
4	11.491695	6.264293
...
1505	11.506536	7.657349
1506	11.507756	6.653495
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)

```

	average_amount	max_transaction	min_transaction
0	10.481080	11.502063	5.491950
1	10.461414	11.504645	3.548180
2	10.389760	11.507789	5.600198
3	10.477207	11.504023	4.735672
4	10.604209	11.499541	7.197413
...
750	10.453392	11.506536	5.992239
751	10.512233	11.503571	5.160261
752	10.490804	11.512097	5.024472
753	10.554040	11.507744	6.454727
754	10.520185	11.507756	6.924711

```
In [43]: train_df.head(5)
```

```
In [45]: train_df.head(5)
```

```
In [47]: train_encoded df.head()
```

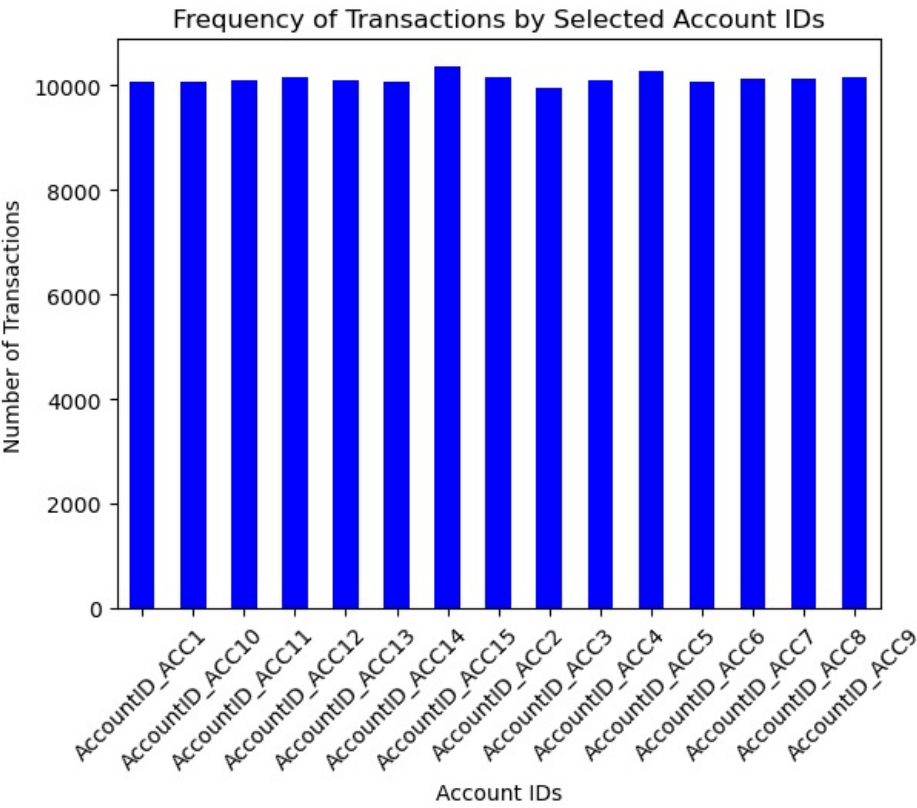
Out[47]:

	Timestamp	Amount	Minute	Hour	Day	Month	Date	AccountID_ACC1	AccountID_ACC10	AccountID_ACC11	...	Amc
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	...	

5 rows × 51 columns

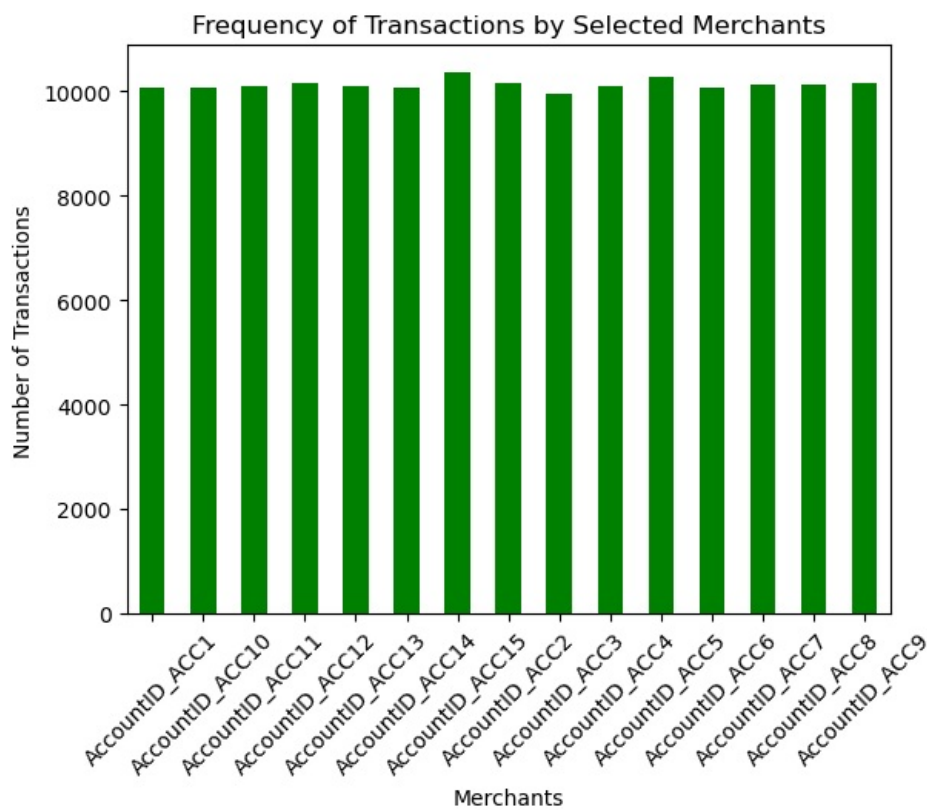
In [48]:

```
#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()
```

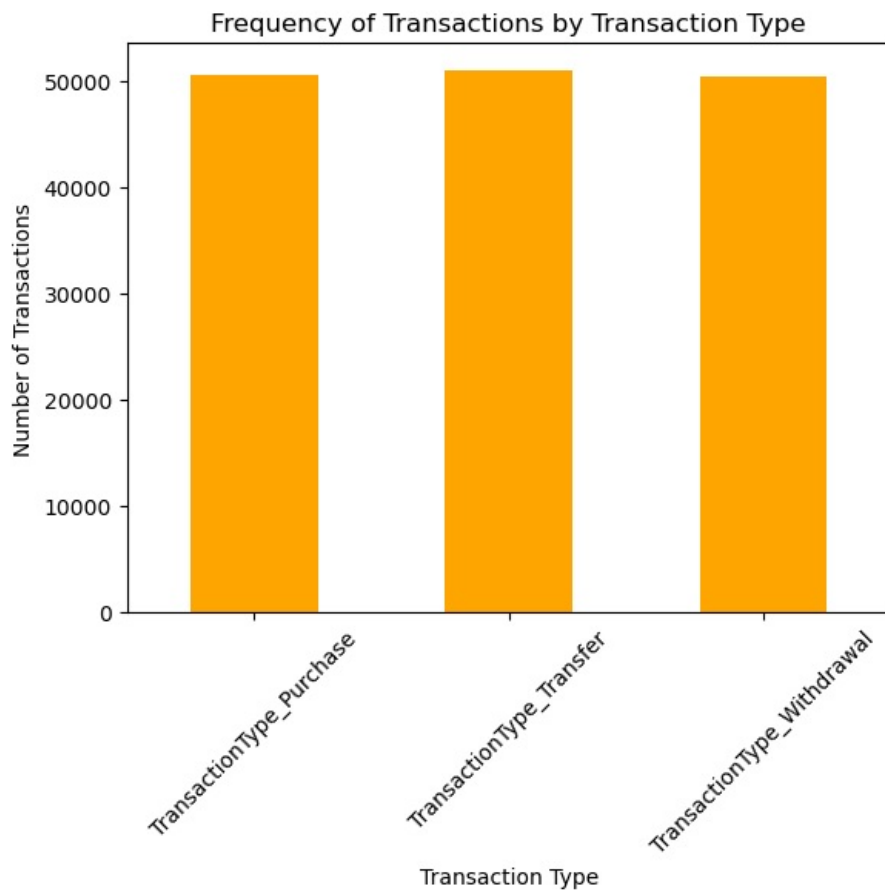


In [49]:

```
#Visualize encoded AccountID Data
merchant_columns = [col for col in train_encoded_df.columns if col.startswith('Merchant_')]
merchant_counts = train_encoded_df[merchant_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()
```

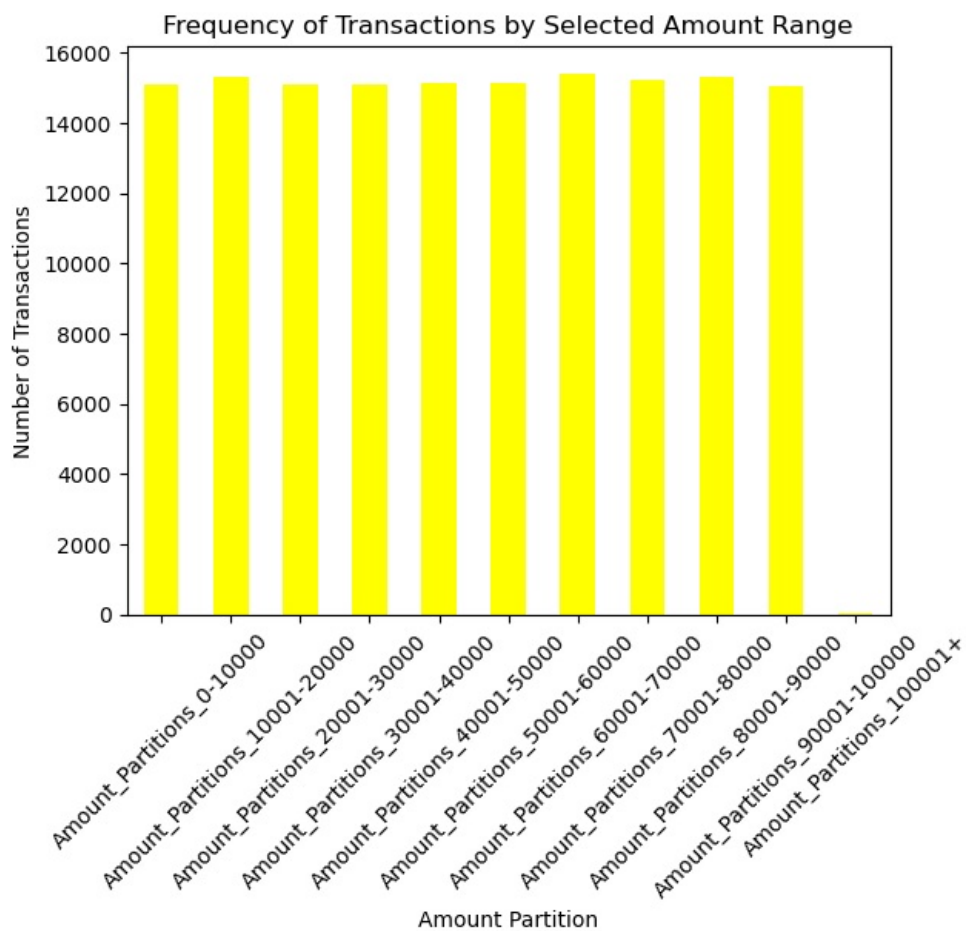


```
In [51]: #Visualize encoded AccountID Data
location_columns = [col for col in train_encoded_df.columns if col.startswith('Location_')]
location_counts = train_encoded_df[location_columns].sum()
location_counts.plot(kind='bar', color='red')
plt.title('Frequency of Transactions by Location')
```

```
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 bias)
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', 'Ac
#drop columns with too many unique values to analyze efficiently
test_df.drop(columns=['TransactionID', 'AccountID/TransactionID', 'AccountID/Merchant/TransactionID', 'AccountID

```

```

In [61]: #One hot encode categorical variables
validation_encoded_df = pd.get_dummies(validation_df, columns=['AccountID', 'Merchant', 'TransactionType', 'Loca
test_encoded_df = pd.get_dummies(test_df, columns=['AccountID', 'Merchant', 'TransactionType', 'Location', 'Amo

```

```

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}'
    if AccountID_column in train_encoded_df.columns:
        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:
                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)
```

[illegible]


```

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 incompatible dtype is deprecated and will raise in a future error of pandas. Value '[0 0 0 ... 0 0 0]' has dtype incompatible 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 incompatible dtype is deprecated and will raise in a future error of pandas. Value '[0 0 0 ... 0 0 0]' has dtype incompatible 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 incompatible dtype is deprecated and will raise in a future error of pandas. Value '[0 1 0 ... 0 1 0]' has dtype incompatible 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 incompatible dtype is deprecated and will raise in a future error of pandas. Value '[0 0 1 ... 0 0 0]' has dtype incompatible with bool, please explicitly cast to a compatible dtype first.
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C:\Users\brady\AppData\Local\Temp\ipykernel_21368\2293015422.py:8: FutureWarning: Setting an item of incompatible dtype is deprecated and will raise in a future error of pandas. Value '[0 0 0 ... 0 0 0]' has dtype incompatible with bool, please explicitly cast to a compatible dtype first.
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C:\Users\brady\AppData\Local\Temp\ipykernel_21368\2293015422.py:8: FutureWarning: Setting an item of incompatible dtype is deprecated and will raise in a future error of pandas. Value '[0 0 0 ... 1 0 1]' has dtype incompatible 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 incompatible dtype is deprecated and will raise in a future error of pandas. Value '[0 0 0 ... 0 0 0]' has dtype incompatible 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 incompatible dtype is deprecated and will raise in a future error of pandas. Value '[0 0 0 ... 0 0 0]' has dtype incompatible 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 deviation 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 fragmented. 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()`
train_encoded_df[f'Deviation_From_Mean_{i}'] = (
C:\Users\brady\AppData\Local\Temp\ipykernel_21368\551319138.py:8: PerformanceWarning: DataFrame is highly fragmented. 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()`
train_encoded_df[f'Deviation_From_Mean_{i}'] = (
C:\Users\brady\AppData\Local\Temp\ipykernel_21368\551319138.py:8: PerformanceWarning: DataFrame is highly fragmented. 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()`
train_encoded_df[f'Deviation_From_Mean_{i}'] = (
C:\Users\brady\AppData\Local\Temp\ipykernel_21368\551319138.py:8: PerformanceWarning: DataFrame is highly fragmented. 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()`
train_encoded_df[f'Deviation_From_Mean_{i}'] = (
C:\Users\brady\AppData\Local\Temp\ipykernel_21368\551319138.py:8: PerformanceWarning: DataFrame is highly fragmented. 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()`
train_encoded_df[f'Deviation_From_Mean_{i}'] = (
C:\Users\brady\AppData\Local\Temp\ipykernel_21368\551319138.py:8: PerformanceWarning: DataFrame is highly fragmented. 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()`
train_encoded_df[f'Deviation_From_Mean_{i}'] = (
```

In [113.. train_encoded_df.head()

Out[113..

	Timestamp	Amount	Minute	Hour	Day	Month	Date	AccountID_ACC1	AccountID_ACC10	AccountID_ACC11	...	Dev
9230	2023-07-01 17:50:00	9.064231	50	17	5	7	2023-07-01	0	0	0	...	
41764	2023-01-30 08:04:00	10.757187	4	8	0	1	2023-01-30	0	0	0	...	
136513	2023-06-04 03:13:00	10.996651	13	3	6	6	2023-06-04	0	0	1	...	
158548	2023-04-21 10:28:00	11.204528	28	10	4	4	2023-04-21	0	0	0	...	
9929	2023-08-01 05:29:00	9.295688	29	5	1	8	2023-08-01	1	0	0	...	

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 hour
    interaction_frequencies = df.groupby(account_columns + [hour_group_column]).size().reset_index(name='Frequency')

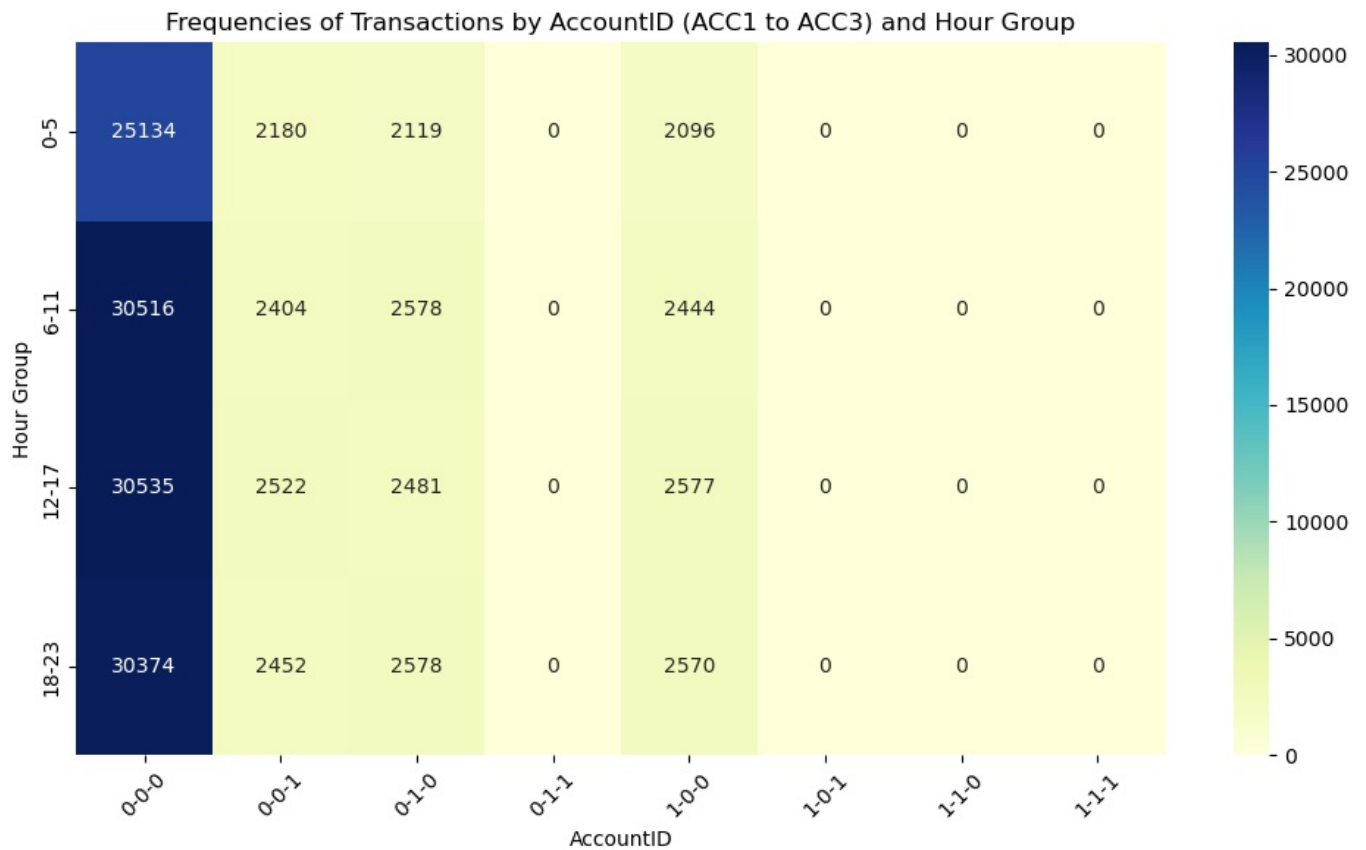
    # Create a pivot table for better visualization
    pivot_table = interaction_frequencies.pivot(index=hour_group_column, columns=account_columns, values='Frequency')

    # Plotting
    plt.figure(figsize=(10, 6))
    sns.heatmap(pivot_table, cmap='YlGnBu', annot=True, fmt=".0f")
    plt.title('Frequencies of Transactions by AccountID (ACC1 to ACC3) and Hour Group')
    plt.xlabel('AccountID')
    plt.ylabel('Hour Group')
    plt.xticks(rotation=45)
    plt.tight_layout()
    plt.show()

    hour_group_column = 'Hour Group'
    account_columns = [f'AccountID_ACC{i}' for i in range(1, 4)] # Only ACC1 to ACC3 for better visualization purpose

    # 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 behavior 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]:
```

```
'''
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 constr
# 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

# 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)
transaction_embedding = Embedding(input_dim=num_transaction_types, output_dim=embedding_dim)(transaction_input)
location_embedding = Embedding(input_dim=num_locations, output_dim=embedding_dim)(location_input)

# Flatten the embeddings to make a one-dimensional array representation of the variables
flattened_account = Flatten()(account_embedding)
flattened_merchant = Flatten()(merchant_embedding)
```

```

flattened_transaction = Flatten()(transaction_embedding)
flattened_location = Flatten()(location_embedding)

# Concatenate inputs to a single output
concat = Concatenate()([numerical_input, flattened_account, flattened_merchant, flattened_transaction, flattened_location])

# 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], outputs=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'], epochs=100, batch_size=16)

```

```

Out[109]: "\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 be
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\ntransactio
n_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)\n\n# Prepare Inputs for Embedding\nnumerical_input = Input(shape=(1,), name='numerical_input')\nacco
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\n# Create Embedding Layers\nembedding_dim = 8\nnum_accounts = len(account_ids)\nnum_merchants =
len(merchants)\nnum_transaction_types = len(transaction_types)\nnum_locations = len(locations)\n\n# Embeddings
for each one-hot encoded category\naccount_embedding = Embedding(input_dim=num_accounts, output_dim=embedding_d
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
n_input)\nlocation_embedding = Embedding(input_dim=num_locations, output_dim=embedding_dim)(location_input)\n\n
# 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 = Flatte
n()(transaction_embedding)\nflattened_location = Flatten()(location_embedding)\n\n# Concatenate inputs to a sin
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\n# 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',
metrics=['accuracy'])\n\n# Train the Model\nX_numerical = train_encoded_df[['Amount']].values\nX_accounts = tra
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\nmodel.fit([X_numerical, X_accounts, X_merchants, X_transaction_types,
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,
            axis=1
        )

#Repeat this action to assign values of Hour_Group to each Merchant, TransactionType, and Location
def create_hour_group_columns(validation_encoded_df, variable_info, hour_group_column='Hour_Group'):
    for prefix, count in variable_info.items():
        for i in range(1, count + 1):
            column_name = f'{prefix}{i}'
            if column_name in validation_encoded_df.columns:
                validation_encoded_df[f'{column_name}_{hour_group_column}'] = validation_encoded_df.apply(
                    lambda row: row[hour_group_col] if row[column_name] == 1 else None,
                    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 across
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 deviation 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,
            axis=1
        )

# 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,
                    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(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 across
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 deviation calculations
        mean = account_data.mean()
        std = account_data.std()

        # Store the mean and standard deviation for each account
        stats[f'AccountID_ACC{i}'] = {'mean': mean, 'std': std}

    return stats

# Call the function to calculate mean and standard deviation for AccountID_ACC1 to AccountID_ACC15
account_stats = calculate_stats(test_encoded_df)

# Add mean and standard deviation columns to test_encoded_df
for account, values in account_stats.items():
    test_encoded_df[f'{account}_mean'] = values['mean']
    test_encoded_df[f'{account}_std'] = values['std']

# Create 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 incompatible
dtype is deprecated and will raise in a future error of pandas. Value '[0 0 0 ... 0 0 0]' has dtype incompatible
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 incompatible
dtype is deprecated and will raise in a future error of pandas. Value '[0 0 0 ... 0 0 0]' has dtype incompatible
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 incompatible
dtype is deprecated and will raise in a future error of pandas. Value '[0 0 0 ... 1 0 0]' has dtype incompatible
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 incompatible
dtype is deprecated and will raise in a future error of pandas. Value '[0 0 0 ... 0 0 0]' has dtype incompatible
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 incompatible
dtype is deprecated and will raise in a future error of pandas. Value '[0 0 1 ... 0 0 0]' has dtype incompatible
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 incompatible
dtype is deprecated and will raise in a future error of pandas. Value '[0 1 0 ... 0 0 0]' has dtype incompatible

```


[illegible]

[illegible]


```
C:\Users\brady\AppData\Local\Temp\ipykernel_21368\3916149276.py:78: PerformanceWarning: DataFrame is highly fragmented. 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()`
validation_encoded_df[f'Deviation_From_Mean_{i}'] = (
C:\Users\brady\AppData\Local\Temp\ipykernel_21368\3916149276.py:78: PerformanceWarning: DataFrame is highly fragmented. 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()`
validation_encoded_df[f'Deviation_From_Mean_{i}'] = (
<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
```

```
C:\Users\brady\AppData\Local\Temp\ipykernel_21368\3916149276.py:124: FutureWarning: Setting an item of incompatible dtype is deprecated and will raise in a future error of pandas. Value '[0 0 0 ... 0 0 0]' has dtype incompatible with bool, please explicitly cast to a compatible dtype first.
test_encoded_df.loc[:, binary] = test_encoded_df.loc[:, binary].astype(int)
C:\Users\brady\AppData\Local\Temp\ipykernel_21368\3916149276.py:124: FutureWarning: Setting an item of incompatible dtype is deprecated and will raise in a future error of pandas. Value '[0 0 0 ... 0 1 0]' has dtype incompatible with bool, please explicitly cast to a compatible dtype first.
test_encoded_df.loc[:, binary] = test_encoded_df.loc[:, binary].astype(int)
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```

[illegible]

