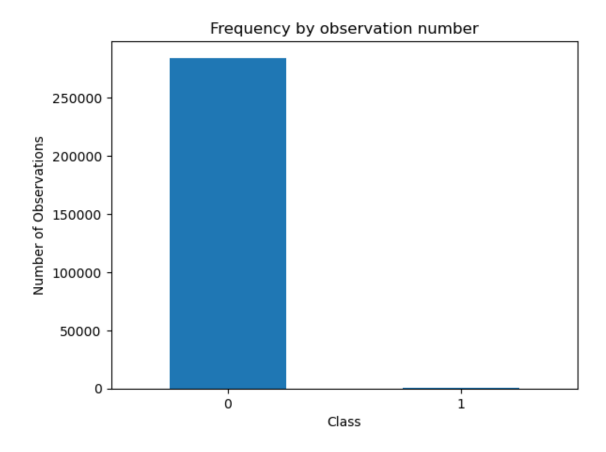
autoencoder-anomaly-detection

September 24, 2024

```
[1]: import pandas as pd
     import numpy as np
     import tensorflow as tf
     import matplotlib.pyplot as plt
     import seaborn as sns
     from sklearn.model_selection import train_test_split
     from sklearn.preprocessing import StandardScaler
     from sklearn.metrics import confusion_matrix, recall_score, accuracy_score, __
      →precision_score
     RANDOM\_SEED = 2021
     TEST_PCT = 0.3
     LABELS = ["Normal", "Fraud"]
[2]: dataset = pd.read_csv("creditcard.csv")
[3]: #check for any null values
     print("Any nulls in the dataset",dataset.isnull().values.any())
     print('----')
     print("No. of unique labels",len(dataset['Class'].unique()))
     print("Label values",dataset.Class.unique())
     #0 is for normal credit card transcation
     #1 is for fraudulent credit card transcation
     print('----')
     print("Break down of Normal and Fraud Transcations")
     print(pd.value_counts(dataset['Class'],sort=True))
    Any nulls in the dataset False
    No. of unique labels 2
    Label values [0 1]
    Break down of Normal and Fraud Transcations
         284315
            492
    1
    Name: Class, dtype: int64
```

```
[4]: #visualizing the imbalanced dataset
    count_classes = pd.value_counts(dataset['Class'],sort=True)
    count_classes.plot(kind='bar',rot=0)
    plt.xticks(range(len(dataset['Class'].unique())),dataset.Class.unique())
    plt.title("Frequency by observation number")
    plt.xlabel("Class")
    plt.ylabel("Number of Observations")
```

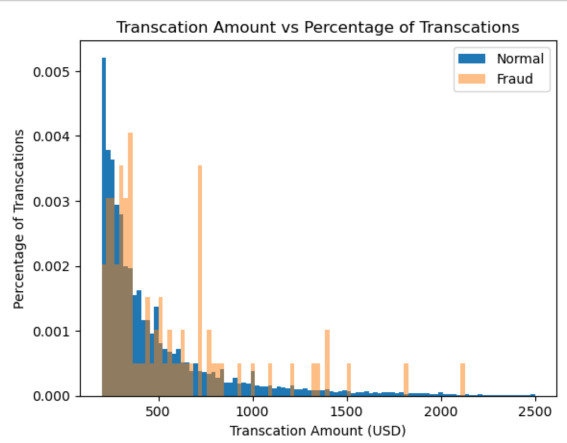
[4]: Text(0, 0.5, 'Number of Observations')



```
[5]: #Save the normal and fradulent transcations in seperate dataframe
    normal_dataset = dataset[dataset.Class == 0]
    fraud_dataset = dataset[dataset.Class == 1]

#Visualize transcation amounts for normal and fraudulent transcations
    bins = np.linspace(200,2500,100)
    plt.hist(normal_dataset.Amount,bins=bins,alpha=1,density=True,label='Normal')
    plt.hist(fraud_dataset.Amount,bins=bins,alpha=0.5,density=True,label='Fraud')
    plt.legend(loc='upper right')
    plt.title("Transcation Amount vs Percentage of Transcations")
```

```
plt.xlabel("Transcation Amount (USD)")
plt.ylabel("Percentage of Transcations")
plt.show()
```



dataset	5						
]:	Time	V1	V2	V3	V4	V5	\
0	0.0	-1.359807	-0.072781	2.536347	1.378155	-0.338321	
1	0.0	1.191857	0.266151	0.166480	0.448154	0.060018	
2	1.0	-1.358354	-1.340163	1.773209	0.379780	-0.503198	
3	1.0	-0.966272	-0.185226	1.792993	-0.863291	-0.010309	
4	2.0	-1.158233	0.877737	1.548718	0.403034	-0.407193	
•••	•••	•••		•••	•••		
284802	172786.0	-11.881118	10.071785	-9.834783	-2.066656	-5.364473	
284803	172787.0	-0.732789	-0.055080	2.035030	-0.738589	0.868229	
284804	172788.0	1.919565	-0.301254	-3.249640	-0.557828	2.630515	
284805	172788.0	-0.240440	0.530483	0.702510	0.689799	-0.377961	
284806	172792.0	-0.533413	-0.189733	0.703337	-0.506271	-0.012546	
	V6	V7	V8	V9 .	V2	1 V22	\

```
0
            -0.082361 -0.078803 0.085102 -0.255425
    1
                                                 ... -0.225775 -0.638672
    2
            1.800499
                     0.791461 0.247676 -1.514654 ... 0.247998
                                                              0.771679
    3
            1.247203
                     0.237609 0.377436 -1.387024
                                                 ... -0.108300
                                                              0.005274
    4
            0.095921 0.592941 -0.270533 0.817739 ... -0.009431
                                                              0.798278
    284802 -2.606837 -4.918215 7.305334 1.914428 ... 0.213454
                                                             0.111864
    284803 1.058415 0.024330
                              0.294869
                                        0.584800
                                                 ... 0.214205
                                                              0.924384
    284804 3.031260 -0.296827
                              0.708417
                                        0.432454 ... 0.232045
                                                              0.578229
    284805 0.623708 -0.686180 0.679145
                                        0.392087
                                                 ... 0.265245
                                                              0.800049
    284806 -0.649617 1.577006 -0.414650
                                                 ... 0.261057
                                        0.486180
                                                              0.643078
                V23
                          V24
                                   V25
                                             V26
                                                      V27
                                                                V28
                                                                    Amount \
    0
           -0.110474 0.066928 0.128539 -0.189115 0.133558 -0.021053
                                                                    149.62
    1
            0.101288 -0.339846 0.167170 0.125895 -0.008983
                                                           0.014724
                                                                      2.69
    2
            0.909412 -0.689281 -0.327642 -0.139097 -0.055353 -0.059752
                                                                    378.66
    3
           -0.190321 -1.175575 0.647376 -0.221929
                                                 0.062723 0.061458
                                                                    123.50
    4
           -0.137458 0.141267 -0.206010 0.502292
                                                 0.219422 0.215153
                                                                     69.99
    284802 1.014480 -0.509348 1.436807 0.250034 0.943651 0.823731
                                                                      0.77
    0.068472 -0.053527
                                                                     24.79
                                                                     67.88
    284804 -0.037501 0.640134 0.265745 -0.087371 0.004455 -0.026561
    284805 -0.163298 0.123205 -0.569159 0.546668 0.108821 0.104533
                                                                     10.00
    284806 0.376777 0.008797 -0.473649 -0.818267 -0.002415 0.013649
                                                                    217.00
            Class
    0
                0
    1
                0
    2
                0
                0
    3
    4
                0
                0
    284802
    284803
                0
    284804
                0
    284805
                0
    284806
                0
    [284807 rows x 31 columns]
[7]: sc = StandardScaler()
    dataset['Time'] = sc.fit_transform(dataset['Time'].values.reshape(-1,1))
    dataset['Amount'] = sc.fit transform(dataset['Amount'].values.reshape(-1,1))
[8]: raw_data = dataset.values
    #The last element contains if the transcation is normal which is represented by \Box
      \hookrightarrow 0 and if fraud then 1
```

```
labels = raw_data[:,-1]
      #The other data points are the electrocadriogram data
      data = raw_data[:,0:-1]
      train_data,test_data,train_labels,test_labels =_
       strain_test_split(data,labels,test_size = 0.2,random_state =2021)
 [9]: min_val = tf.reduce_min(train_data)
      max_val = tf.reduce_max(train_data)
      train_data = (train_data - min_val) / (max_val - min_val)
      test_data = (test_data - min_val) / (max_val - min_val)
      train_data = tf.cast(train_data,tf.float32)
      test_data = tf.cast(test_data,tf.float32)
[10]: train_labels = train_labels.astype(bool)
      test_labels = test_labels.astype(bool)
      #Creating normal and fraud datasets
      normal_train_data = train_data[~train_labels]
      normal_test_data = test_data[~test_labels]
      fraud_train_data = train_data[train_labels]
      fraud_test_data = test_data[test_labels]
      print("No. of records in Fraud Train Data=",len(fraud_train_data))
      print("No. of records in Normal Train Data=",len(normal_train_data))
      print("No. of records in Fraud Test Data=",len(fraud_test_data))
      print("No. of records in Normal Test Data=",len(normal_test_data))
     No. of records in Fraud Train Data= 389
     No. of records in Normal Train Data= 227456
     No. of records in Fraud Test Data= 103
     No. of records in Normal Test Data= 56859
[11]: nb_epoch = 50
      batch_size = 64
      input_dim = normal_train_data.shape[1]
      #num of columns,30
      encoding_dim = 14
      hidden_dim1 = int(encoding_dim / 2)
      hidden_dim2 = 4
      learning_rate = 1e-7
[12]: #input layer
      input_layer = tf.keras.layers.Input(shape=(input_dim,))
```

```
#Encoder
encoder = tf.keras.layers.
 ⇔Dense(encoding_dim,activation="tanh",activity_regularizer = tf.keras.
 →regularizers.12(learning_rate))(input_layer)
encoder = tf.keras.layers.Dropout(0.2)(encoder)
encoder = tf.keras.layers.Dense(hidden_dim1,activation='relu')(encoder)
encoder = tf.keras.layers.Dense(hidden_dim2,activation=tf.nn.
 →leaky_relu)(encoder)
#Decoder
decoder = tf.keras.layers.Dense(hidden_dim1,activation='relu')(encoder)
decoder = tf.keras.layers.Dropout(0.2)(decoder)
decoder = tf.keras.layers.Dense(encoding_dim,activation='relu')(decoder)
decoder = tf.keras.layers.Dense(input_dim,activation='tanh')(decoder)
#Autoencoder
autoencoder = tf.keras.Model(inputs = input_layer,outputs = decoder)
autoencoder.summary()
```

Model: "functional_1"

Layer (type)	Output Shape	Param #
input_1 (InputLayer)	[(None, 30)]	0
dense (Dense)	(None, 14)	434
dropout (Dropout)	(None, 14)	0
dense_1 (Dense)	(None, 7)	105
dense_2 (Dense)	(None, 4)	32
dense_3 (Dense)	(None, 7)	35
dropout_1 (Dropout)	(None, 7)	0
dense_4 (Dense)	(None, 14)	112
-	(None, 30)	450
Total params: 1,168 Trainable params: 1,168 Non-trainable params: 0		

```
[13]: cp = tf.keras.callbacks.ModelCheckpoint(filepath="autoencoder_fraud.
     ⇔h5",mode='min',monitor='val_loss',verbose=2,save_best_only=True)
    #Define our early stopping
    early_stop = tf.keras.callbacks.EarlyStopping(
                monitor='val_loss',
                min_delta=0.0001,
                patience=10,
                verbose=11,
                mode='min',
                restore_best_weights=True
    )
[14]: autoencoder.compile(metrics=['accuracy'],loss=__

¬'mean_squared_error',optimizer='adam')
[15]: history = autoencoder.fit(normal_train_data,normal_train_data,epochs = nb_epoch,
                       batch_size = batch_size,shuffle = True,
                       validation_data = (test_data,test_data),
                       verbose=1,
                       callbacks = [cp,early_stop]).history
    Epoch 1/50
      1/3554 [...] - ETA: Os - loss: 0.2476 - accuracy:
    0.0312WARNING:tensorflow:Callbacks method `on_train_batch_end` is slow compared
    to the batch time (batch time: 0.0000s vs `on train batch end` time: 0.0010s).
    Check your callbacks.
    0.0561
    Epoch 00001: val_loss improved from inf to 0.00053, saving model to
    autoencoder fraud.h5
    accuracy: 0.0562 - val_loss: 5.2896e-04 - val_accuracy: 0.0236
    Epoch 2/50
    accuracy: 0.0736
    Epoch 00002: val_loss improved from 0.00053 to 0.00046, saving model to
    autoencoder_fraud.h5
    accuracy: 0.0737 - val_loss: 4.5975e-04 - val_accuracy: 0.0236
    Epoch 3/50
    accuracy: 0.0639
    Epoch 00003: val_loss improved from 0.00046 to 0.00043, saving model to
    autoencoder fraud.h5
    accuracy: 0.0636 - val_loss: 4.3223e-04 - val_accuracy: 0.0236
    Epoch 4/50
```

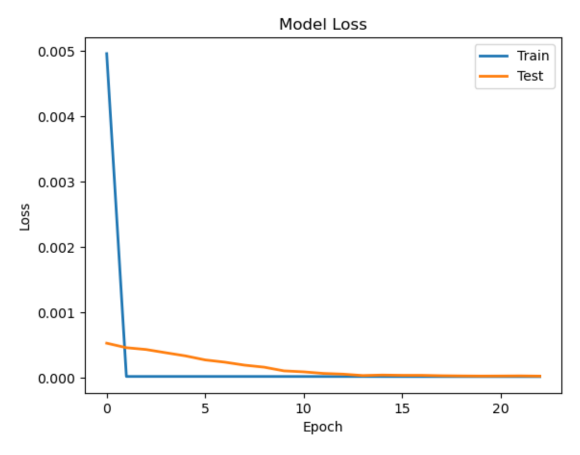
```
accuracy: 0.0640
Epoch 00004: val_loss improved from 0.00043 to 0.00038, saving model to
autoencoder fraud.h5
accuracy: 0.0641 - val_loss: 3.8281e-04 - val_accuracy: 0.0236
accuracy: 0.0620
Epoch 00005: val_loss improved from 0.00038 to 0.00033, saving model to
autoencoder_fraud.h5
accuracy: 0.0621 - val_loss: 3.3468e-04 - val_accuracy: 0.1279
Epoch 6/50
accuracy: 0.0663
Epoch 00006: val_loss improved from 0.00033 to 0.00027, saving model to
autoencoder_fraud.h5
accuracy: 0.0664 - val_loss: 2.7270e-04 - val_accuracy: 0.1279
accuracy: 0.0638
Epoch 00007: val_loss improved from 0.00027 to 0.00024, saving model to
autoencoder fraud.h5
accuracy: 0.0643 - val_loss: 2.3810e-04 - val_accuracy: 0.0251
Epoch 8/50
accuracy: 0.0710
Epoch 00008: val_loss improved from 0.00024 to 0.00019, saving model to
autoencoder_fraud.h5
accuracy: 0.0708 - val_loss: 1.9277e-04 - val_accuracy: 0.0251
Epoch 9/50
accuracy: 0.0710
Epoch 00009: val_loss improved from 0.00019 to 0.00016, saving model to
autoencoder_fraud.h5
accuracy: 0.0711 - val_loss: 1.6159e-04 - val_accuracy: 0.0251
Epoch 10/50
accuracy: 0.0754
Epoch 00010: val_loss improved from 0.00016 to 0.00011, saving model to
autoencoder fraud.h5
accuracy: 0.0758 - val_loss: 1.0516e-04 - val_accuracy: 0.0251
```

```
Epoch 11/50
accuracy: 0.0844
Epoch 00011: val_loss improved from 0.00011 to 0.00009, saving model to
autoencoder fraud.h5
accuracy: 0.0843 - val loss: 9.0067e-05 - val accuracy: 0.0252
Epoch 12/50
accuracy: 0.0838
Epoch 00012: val_loss improved from 0.00009 to 0.00007, saving model to
autoencoder fraud.h5
accuracy: 0.0845 - val loss: 6.6048e-05 - val accuracy: 0.0252
Epoch 13/50
accuracy: 0.0849
Epoch 00013: val_loss improved from 0.00007 to 0.00005, saving model to
autoencoder fraud.h5
accuracy: 0.0855 - val_loss: 5.4927e-05 - val_accuracy: 0.0253
Epoch 14/50
accuracy: 0.0892
Epoch 00014: val_loss improved from 0.00005 to 0.00003, saving model to
autoencoder_fraud.h5
accuracy: 0.0892 - val_loss: 3.3855e-05 - val_accuracy: 0.0253
accuracy: 0.0925
Epoch 00015: val_loss did not improve from 0.00003
accuracy: 0.0924 - val_loss: 4.0921e-05 - val_accuracy: 0.0253
Epoch 16/50
accuracy: 0.1055
Epoch 00016: val_loss did not improve from 0.00003
accuracy: 0.1056 - val_loss: 3.6986e-05 - val_accuracy: 0.0252
Epoch 17/50
accuracy: 0.1210
Epoch 00017: val_loss did not improve from 0.00003
accuracy: 0.1214 - val loss: 3.6741e-05 - val accuracy: 0.0252
Epoch 18/50
```

```
Epoch 00018: val_loss improved from 0.00003 to 0.00003, saving model to
   autoencoder_fraud.h5
   accuracy: 0.1367 - val loss: 3.0728e-05 - val accuracy: 0.0253
   Epoch 19/50
   accuracy: 0.1513
   Epoch 00019: val_loss improved from 0.00003 to 0.00003, saving model to
   autoencoder fraud.h5
   accuracy: 0.1514 - val_loss: 2.7787e-05 - val_accuracy: 0.0253
   Epoch 20/50
   accuracy: 0.1674
   Epoch 00020: val_loss improved from 0.00003 to 0.00003, saving model to
   autoencoder_fraud.h5
   accuracy: 0.1674 - val_loss: 2.5756e-05 - val_accuracy: 0.0253
   Epoch 21/50
   accuracy: 0.1872
   Epoch 00021: val_loss did not improve from 0.00003
   accuracy: 0.1871 - val_loss: 2.6697e-05 - val_accuracy: 0.0252
   Epoch 22/50
   accuracy: 0.2023
   Epoch 00022: val_loss did not improve from 0.00003
   accuracy: 0.2026 - val_loss: 2.8282e-05 - val_accuracy: 0.0251
   Epoch 23/50
   accuracy: 0.2238
   Epoch 00023: val loss improved from 0.00003 to 0.00002, saving model to
   autoencoder fraud.h5
   Restoring model weights from the end of the best epoch.
   accuracy: 0.2240 - val_loss: 2.4854e-05 - val_accuracy: 0.0251
   Epoch 00023: early stopping
[16]: plt.plot(history['loss'],linewidth = 2,label = 'Train')
   plt.plot(history['val_loss'],linewidth = 2,label = 'Test')
   plt.legend(loc='upper right')
   plt.title('Model Loss')
   plt.ylabel('Loss')
   plt.xlabel('Epoch')
```

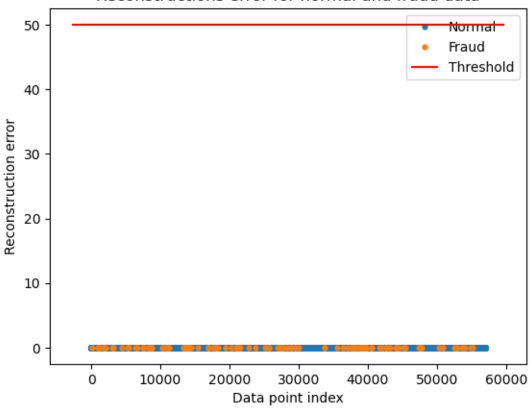
accuracy: 0.1364

```
#plt.ylim(ymin=0.70,ymax=1)
plt.show()
```

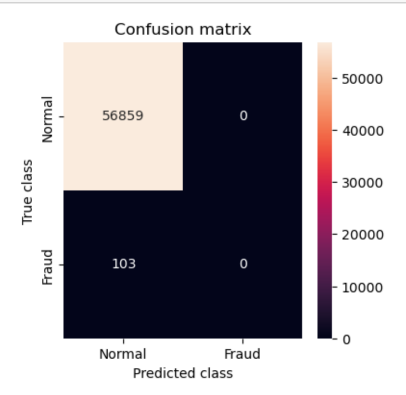


```
ax.legend()
plt.title("Reconstructions error for normal and fraud data")
plt.ylabel("Reconstruction error")
plt.xlabel("Data point index")
plt.show()
```

Reconstructions error for normal and fraud data



```
#Print Accuracy,Precision and Recall
print("Accuracy:",accuracy_score(error_df['True_class'],error_df['pred']))
print("Recall:",recall_score(error_df['True_class'],error_df['pred']))
print("Precision:",precision_score(error_df['True_class'],error_df['pred']))
```



Accuracy: 0.9981917769741231

Recall: 0.0 Precision: 0.0

C:\Users\Manish\.conda\envs\tensorflow\lib\sitepackages\sklearn\metrics_classification.py:1318: UndefinedMetricWarning:
Precision is ill-defined and being set to 0.0 due to no predicted samples. Use
`zero_division` parameter to control this behavior.
 _warn_prf(average, modifier, msg_start, len(result))