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Title: Assignment 4: ECG Anomaly detection using Autoencoders

```
In [3]:
           #importing libraries and dataset
           import numpy as np
           import pandas as pd
           import tensorflow as tf
           import matplotlib.pyplot as plt
           from sklearn.metrics import accuracy score
           from tensorflow.keras.optimizers import Adam
           from sklearn.preprocessing import MinMaxScaler
           from tensorflow.keras import Model, Sequential
           from tensorflow.keras.layers import Dense, Dropout
           from sklearn.model selection import train test split
           from tensorflow.keras.losses import MeanSquaredLogarithmicError
           PATH TO DATA = 'http://storage.googleapis.com/download.tensorflow.org/data/ecg.csv'
           data = pd.read_csv(PATH_TO_DATA, header=None)
           data.head()
                    0
 Out[3]:
                             1
                                       2
                                                3
                                                          4
                                                                   5
                                                                             6
                                                                                      7
                                                                                                8
          0 -0.112522 -2.827204 -3.773897 -4.349751 -4.376041 -3.474986 -2.181408 -1.818286 -1.250522 -0.47
          1 -1.100878 -3.996840 -4.285843 -4.506579 -4.022377 -3.234368 -1.566126 -0.992258 -0.754680
                                                                                                   0.04
          2 -0.567088 -2.593450 -3.874230 -4.584095 -4.187449 -3.151462 -1.742940 -1.490659 -1.183580 -0.39
          3 0.490473 -1.914407 -3.616364 -4.318823 -4.268016 -3.881110 -2.993280 -1.671131 -1.333884 -0.96
             0.800232 -0.874252 -2.384761 -3.973292 -4.338224 -3.802422 -2.534510 -1.783423 -1.594450 -0.75
          5 rows × 141 columns
In [10]:
           #finding shape of the dataset
           data.shape
Out[10]: (4998, 141)
In [11]:
           #splitting training and testing dataset
           features = data.drop(140, axis=1)
           target = data[140]
           x_train, x_test, y_train, y_test = train_test_split(
               features, target, test size=0.2, stratify=target
           train_index = y_train[y_train == 1].index
           train data = x train.loc[train index]
In [12]:
           #scaling the data using MinMaxScaler
           min_max_scaler = MinMaxScaler(feature_range=(0, 1))
```

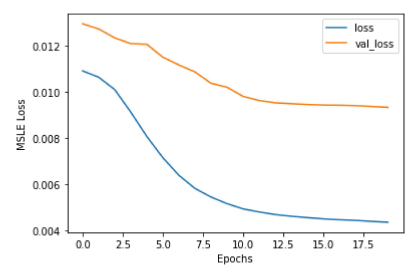
```
x_train_scaled = min_max_scaler.fit_transform(train_data.copy())
x_test_scaled = min_max_scaler.transform(x_test.copy())
```

```
In [13]:
           #creating autoencoder subclass by extending Model class from keras
           class AutoEncoder(Model):
             def __init__(self, output_units, ldim=8):
               super().__init__()
               self.encoder = Sequential([
                 Dense(64, activation='relu'),
                 Dropout(0.1),
                 Dense(32, activation='relu'),
                 Dropout(0.1),
                 Dense(16, activation='relu'),
                 Dropout(0.1),
                 Dense(ldim, activation='relu')
               self.decoder = Sequential([
                 Dense(16, activation='relu'),
                 Dropout(0.1),
                 Dense(32, activation='relu'),
                 Dropout(0.1),
                 Dense(64, activation='relu'),
                 Dropout(0.1),
                 Dense(output units, activation='sigmoid')
               ])
             def call(self, inputs):
               encoded = self.encoder(inputs)
               decoded = self.decoder(encoded)
               return decoded
```

```
In [14]: #model configuration
    model = AutoEncoder(output_units=x_train_scaled.shape[1])
    model.compile(loss='msle', metrics=['mse'], optimizer='adam')
    epochs = 20

history = model.fit(
        x_train_scaled,
        x_train_scaled,
        epochs=epochs,
        batch_size=512,
        validation_data=(x_test_scaled, x_test_scaled)
)
```

```
oss: 0.0117 - val mse: 0.0272
   Epoch 6/20
   oss: 0.0112 - val_mse: 0.0259
   Epoch 7/20
   oss: 0.0107 - val mse: 0.0248
   Epoch 8/20
   oss: 0.0103 - val_mse: 0.0239
   Epoch 9/20
   oss: 0.0100 - val mse: 0.0234
   Epoch 10/20
   oss: 0.0099 - val_mse: 0.0232
   Epoch 11/20
   oss: 0.0099 - val mse: 0.0231
   Epoch 12/20
   oss: 0.0098 - val mse: 0.0230
   Epoch 13/20
   oss: 0.0098 - val mse: 0.0230
   Epoch 14/20
   oss: 0.0098 - val_mse: 0.0230
   Epoch 15/20
   oss: 0.0098 - val mse: 0.0229
   Epoch 16/20
   oss: 0.0097 - val_mse: 0.0228
   Epoch 17/20
   oss: 0.0097 - val mse: 0.0228
   Epoch 18/20
   oss: 0.0097 - val mse: 0.0228
   Epoch 19/20
   oss: 0.0097 - val mse: 0.0227
   Epoch 20/20
   oss: 0.0097 - val mse: 0.0227
In [6]:
   plt.plot(history.history['loss'])
   plt.plot(history.history['val_loss'])
   plt.xlabel('Epochs')
   plt.ylabel('MSLE Loss')
   plt.legend(['loss', 'val_loss'])
   plt.show()
```



32/32 [========] - 0s 2ms/step

Out[16]: 0.942

```
In [17]:
           #finding threshold for anomaly and doing predictions
           def find threshold(model, x train scaled):
             reconstructions = model.predict(x train scaled)
             reconstruction errors = tf.keras.losses.msle(reconstructions, x train scaled)
            threshold = np.mean(reconstruction_errors.numpy()) \
             + np.std(reconstruction_errors.numpy())
             return threshold
          def get_predictions(model, x_test_scaled, threshold):
             predictions = model.predict(x_test_scaled)
             errors = tf.keras.losses.msle(predictions, x_test_scaled)
             anomaly mask = pd.Series(errors) > threshold
             preds = anomaly_mask.map(lambda x: 0.0 if x == True else 1.0)
             return preds
           threshold = find_threshold(model, x_train_scaled)
           print(f"Threshold: {threshold}")
          73/73 [========= ] - 0s 2ms/step
          Threshold: 0.009589825440967498
In [16]:
           #getting accuracy score
           predictions = get_predictions(model, x_test_scaled, threshold)
           accuracy_score(predictions, y_test)
```