# **Assignment -4**

# **Problem Statement :- SMS SPAM Classification**

Assignment Date :	27-10-2022
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Student Roll Number:	912419104008
Project :	Fertilizer Recommendation System
	for Disease Prediction
Maximum Marks :	2 Marks

# **Question-1:**

#### **Download the Dataset**

#### **Solution:**

from google.colab import files uploaded = files.upload()

```
from google.colab import files
uploaded = files.upload()
```

Choose files No file chosen Saving spam.csv to spam.csv Upload widget is only available when the cell has been executed in the current browser session. Please rerun this cell to enable.

# **Question-2:**

## Import required library

#### **Solution:**

import numpy as np import pandas as pd import matplotlib.pyplot as plt import seaborn as sns import tensorflow as tf from tensorflow import keras from tensorflow.keras import layers

```
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns
import tensorflow as tf
from tensorflow import keras
from tensorflow.keras import layers
```

#### **Question-3:**

# Read dataset and do pre-processing

#### **Solution:**

```
df = pd.read_csv(r"/content/spam.csv", encoding="latin-1")
df = pd.read_csv(r"/content/spam.csv", encoding="latin-1")
```

#### df.head() # an overview

```
df.head() # an overview
```

	v1	V2	Unnamed: 2	Unnamed: 3	Unnamed: 4
0	ham	Go until jurong point, crazy Available only	NaN	NaN	NaN
1	ham	Ok lar Joking wif u oni	NaN	NaN	NaN
2	spam	Free entry in 2 a wkly comp to win FA Cup fina	NaN	NaN	NaN
3	ham	U dun say so early hor U c already then say	NaN	NaN	NaN
4	ham	Nah I don't think he goes to usf, he lives aro	NaN	NaN	NaN

Since the given dataset has three Unnamed columns that we don't need, we will drop them and also our label is in string form -> spam and ham, we will map them in numerical form.

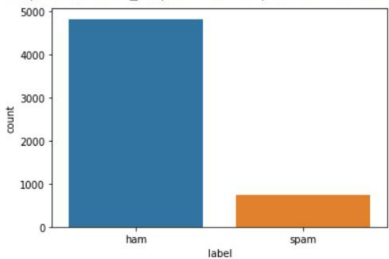
```
df = df.drop(['Unnamed: 2', 'Unnamed: 3', 'Unnamed: 4'], axis=1)
df = df.rename(columns={'v1':'label', 'v2':'Text'})
df['label_in_num'] = df['label'].map({'ham':0,'spam':1})
df.head()
df = df.drop(['Unnamed: 2', 'Unnamed: 3', 'Unnamed: 4'], axis=1)
df = df.rename(columns={'v1':'label', 'v2':'Text'})
df['label_in_num'] = df['label'].map({'ham':0,'spam':1})
df.head()
```

	label	Text	label_in_num
0	ham	Go until jurong point, crazy Available only	0
1	ham	Ok lar Joking wif u oni	0
2	spam	Free entry in 2 a wkly comp to win FA Cup fina	1
3	ham	U dun say so early hor U c already then say	0
4	ham	Nah I don't think he goes to usf, he lives aro	0

#### sns.countplot(x=df['label']) # countplot for label

```
sns.countplot(x=df['label']) # countplot for label
```

<matplotlib.axes.\_subplots.AxesSubplot at 0x7fc3d15632d0>



### df['label'].value counts()

```
df['label'].value_counts()
```

ham 4825 747 spam

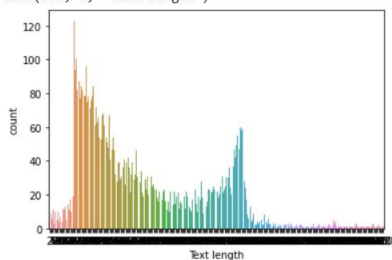
Name: label, dtype: int64

# sns.countplot(x=[len(df.loc[i]['Text']) for i in range(len(df))])

plt.xlabel('Text length')

```
sns.countplot(x=[len(df.loc[i]['Text']) for i in range(len(df))])
plt.xlabel('Text length')
```

Text(0.5, 0, 'Text length')



```
text_words_lengths = [len(df.loc[i]['Text'].split()) for i in range(0, len(df))]
total_length = np.sum(text_words_lengths)
text_words_mean = int(np.mean(text_words_lengths))
print('we have ' + str(total_length) + ' words in our Dataframe')
print('the average word count in every scentence is ' + str(text_words_mean))
text_words_lengths[:5], total_length, text_words_mean
text_words_lengths = [len(df.loc[i]['Text'].split()) for i in range(0, len(df))]
total_length = np.sum(text_words_lengths)
text_words_mean = int(np.mean(text_words_lengths))
print('we have ' + str(total_length) + ' words in our Dataframe')
print('the average word count in every scentence is ' + str(text_words_mean))
text_words_lengths[:5], total_length, text_words_mean

we have 86335 words in our Dataframe
the average word count in every scentence is 15
([20, 6, 28, 11, 13], 86335, 15)
```

## **Train & Test Split**

#### **Helper Functions**

Text vectorization is the process of converting text into a numerical representation. Example: Bag of words frequency, Binary Term frequency, etc.; A word embedding is a learned representation of text in which words with related meanings have similar representations. Each word is assigned to a single vector, and the vector values are learned like that of a neural network. Now, we'll create a custom text vectorization layer using TensorFlow.

MAXTOKENS = total\_length #maximum size of the vocabulary which was found earlier OUTPUTLEN = text\_words\_mean #length to which the sentences should be padded irres pective of the sentence length.

```
text_vec = layers.TextVectorization(
   max_tokens=MAXTOKENS,
   standardize='lower_and_strip_punctuation',
   output_mode='int',
   output_sequence_length=OUTPUTLEN
)
text_vec.adapt(X_train)
```

```
MAXTOKENS = total_length #maximum size of the vocabulary which was found earlier
OUTPUTLEN = text_words_mean #length to which the sentences should be padded irrespective of the sentence length.

text_vec = layers.TextVectorization(
    max_tokens=MAXTOKENS,
    standardize='lower_and_strip_punctuation',
    output_mode='int',
    output_sequence_length=OUTPUTLEN
)

text_vec.adapt(X_train)
```

```
#input dim is the size of vocabulary
#output dim is the dimension of the embedding layer i.e, the size of the vector in which t
he words will be embedded
#input length is the length of input sequences
embedding layer = layers.Embedding(
  input dim=MAXTOKENS,
  output dim=128,
  embeddings initializer='uniform',
  input length=OUTPUTLEN
#input dim is the size of vocabulary
#output_dim is the dimension of the embedding layer i.e, the size of the vector in which the words will be embedded
#input_length is the length of input sequences
embedding_layer = layers.Embedding(
   input dim=MAXTOKENS,
    output dim=128,
    embeddings_initializer='uniform',
    input_length=OUTPUTLEN
```

#### **Question-4:**

#### **Create Model**

#### **Solution:**

```
input_layer = layers.Input(shape=(1,), dtype=tf.string) # Input layer, string type(text) vec_layer = text_vec(input_layer) # text vectorization layer(built previous lines) embedding_layer_model = embedding_layer(vec_layer) # word embedding_layer bi_lstm = layers.Bidirectional(layers.LSTM(64, activation='tanh', return_sequences=Tru e))(embedding_layer_model) # Bidirectional-LSTM, 64 units lstm = layers.Bidirectional(layers.LSTM(64))(bi_lstm) flatten = layers.Flatten()(lstm) # Flatten layer for enering in dense layers dropout = layers.Dropout(.1)(flatten) # drop out layer x = layers.Dense(32, activation='relu')(dropout) # Dense layer output_layer = layers.Dense(1, activation='sigmoid')(x) # output layer model_2 = keras.Model(input_layer, output_layer) # final model
```

```
input_layer = layers.Input(shape=(1,), dtype=tf.string) # Input layer, string type(text)
vec_layer = text_vec(input_layer) # text vectorization layer(built previous lines)
embedding_layer_model = embedding_layer(vec_layer) # word embedding layer
bi_lstm = layers.Bidirectional(layers.LSTM(64, activation='tanh', return_sequences=True))(embedding_layer_model) # Bidirectional-LSTM, 64 units
lstm = layers.Bidirectional(layers.LSTM(64))(bi_lstm)
flatten = layers.Flatten()(lstm) # Flatten layer for enering in dense layers
dropout = layers.Dropout(.1)(flatten) # drop out layer
x = layers.Dense(32, activation='relu')(dropout) # Dense layer
output_layer = layers.Dense(1, activation='sigmoid')(x) # output layer
model_2 = keras.Model(input_layer, output_layer) # final model
```

#### **Question-5:**

### Add Layers (LSTM, Dense-(Hidden Layers), Output)

#### **Solution:**

```
# Input laver
input layer = layers.Input(shape=(1,), dtype=tf.string)
# Text Vectorizatino layer
vec layer = text vec(input layer)
# Embedding layer
embedding layer model = embedding layer(vec layer)
# Global Average Pooling layer
x = layers.GlobalAveragePooling1D()(embedding layer model)
# Flatten layer for Dense layers
x = layers.Flatten()(x)
# 32 units dense layer
x = layers.Dense(32, activation='relu')(x)
# output layer with sigmoid activation function
output layer = layers. Dense(1, activation='sigmoid')(x)
# final model
model 1 = keras. Model(input layer, output layer)
 # Input layer
 input_layer = layers.Input(shape=(1,), dtype=tf.string)
 # Text Vectorizatino layer
 vec layer = text vec(input layer)
 # Embedding layer
 embedding layer model = embedding layer(vec layer)
 # Global Average Pooling layer
 x = layers.GlobalAveragePooling1D()(embedding layer model)
 # Flatten layer for Dense layers
 x = layers.Flatten()(x)
 # 32 units dense layer
 x = layers.Dense(32, activation='relu')(x)
 # output layer with sigmoid activation function
 output_layer = layers.Dense(1, activation='sigmoid')(x)
 # final model
 model 1 = keras.Model(input layer, output layer)
```

#### **Question-6:**

# Compile the Model, Fit the Model

#### **Solution:**

```
def compile model(model):
  model.compile(optimizer=keras.optimizers.Adam(),
           loss=keras.losses.BinaryCrossentropy(),
           metrics=['accuracy'])
def fit model(model, epochs, X train=X train, y train=y train, X test=X test, y test=y
test):
  history = model.fit(X train,
         y train,
        epochs=epochs,
        validation data=(X test, y test),
        validation steps=int(0.2*len(X test)))
  return history
 def compile model(model):
     model.compile(optimizer=keras.optimizers.Adam(),
                 loss=keras.losses.BinaryCrossentropy(),
                 metrics=['accuracy'])
 def fit_model(model, epochs, X_train=X_train, y_train=y_train, X_test=X_test, y_test=y_test):
     history = model.fit(X_train,
              y train,
             epochs=epochs,
             validation_data=(X_test, y_test),
             validation_steps=int(0.2*len(X_test)))
     return history
```

## compile\_model(model\_2) # compile the model history 2 = fit model(model 2, epochs=5) # fit the model

```
from sklearn.metrics import precision score, recall score, fl score, accuracy score
def evaluate model(model, X, y):
  y preds = np.round(model.predict(X))
  accuracy = accuracy score(y, y preds)
  precision = precision score(y, y preds)
  recall = recall score(y, y preds)
  f1 = f1 score(y, y preds)
  model results dict = {'accuracy':accuracy,
                'precision':precision,
                'recall':recall,
                'f1-score':f1}
  return model results dict
   from sklearn.metrics import precision_score, recall_score, f1_score, accuracy_score
   def evaluate_model(model, X, y):
       y_preds = np.round(model.predict(X))
       accuracy = accuracy_score(y, y_preds)
       precision = precision_score(y, y_preds)
       recall = recall_score(y, y_preds)
       f1 = f1_score(y, y_preds)
       model_results_dict = {'accuracy':accuracy,
                            'precision':precision,
                            'recall':recall,
                            'f1-score':f1}
       return model_results_dict
```

#### **Question-7:**

#### Saving and testing the model

#### **Solution:**

model 2.save('spam')