Assignment 4

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1. Download the Dataset

https://www.kaggle.com/code/kredy10/simple-lstm-for-text-classification/data

2. Import the required libraries

```
import os import re
import pandas as pd
import numpy as np
import nltk
from nltk.corpus import stopwords from
nltk.stem import WordNetLemmatizer from
wordcloud import WordCloud import
matplotlib.pyplot
                   as plt
                               import
tensorflow as tf
from
        tensorflow.keras.models
                                    import
                                               Sequential
                                                             from
tensorflow.keras.layers import Dense, LSTM, Dropout, Embedding from
tensorflow.keras.callbacks import
                                           EarlyStopping
                                                              from
tensorflow.keras.preprocessing.text import Tokenizer import keras
       sklearn.preprocessing import LabelEncoder
sklearn.feature extraction.text import TfidfVectorizer from
sklearn.model_selection import
                                 train_test_split
google.colab import drive
```

```
#Mount and access drive
drive.mount('/content/drive',force_remount=True)
os.chdir('/content/drive/My Drive')
print("Change successful.")
```

Mounted at /content/drive Change successful.

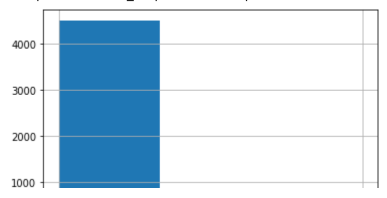
3. Read the dataset and do pre-processing

```
spam_df = pd.read_csv(filepath_or_buffer='Dataset-3_Spam.csv', delimiter=',',encoding='l
spam_df.head()
```

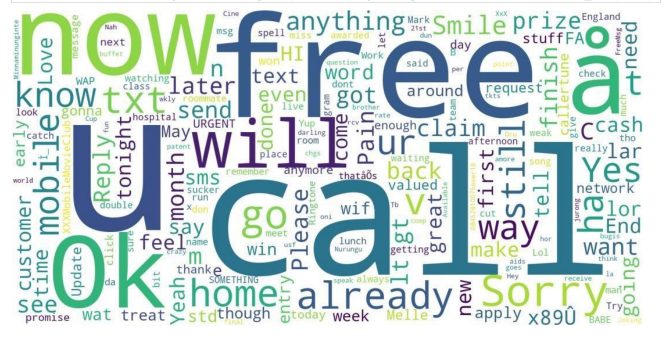
```
Go until jurong point, crazy.. Available only ...
    ham
                                                         NaN
                                                                 NaN
                                                                        NaN
    ham
             Ok lar... Joking wif u oni... NaN
                                           NaN
                                                  NaN
1
    spam Free entry in 2 a wkly comp to win FA Cup fina... NaN
                                                         NaN
                                                                 NaN
2
3
    ham
             U dun say so early hor... U c already then say...
                                                         NaN
                                                                 NaN
                                                                        NaN
    ham
            Nah I don't think he goes to usf, he lives aro...
                                                         NaN
                                                                 NaN
                                                                        NaN
#List the column names spam_df.columns
Index(['v1', 'v2', 'Unnamed: 2', 'Unnamed: 3', 'Unnamed: 4'], dtype='object')
 #Drop the unnamed columns
 spam_df.drop(columns=['Unnamed: 2', 'Unnamed: 3', 'Unnamed: 4'], axis=1, inplace=True)
 spam_df.columns
Index(['v1', 'v2'], dtype='object')
#Print the number of rows in the dataset spam_df.shape
(5572, 2)
#Get the summary statistics of the dataset spam_df.describe()
          v1
                          v2
 count 5572 5572 unique
     5169
        ham Sorry, I'll call later
   top
   freq 4825
                           30
#Check for null values spam_df.isna().sum()
v1
     0 v2
dtype: int64
#Check for duplicated rows spam_df.duplicated().sum()
403
#Remove the duplicated rows spam_df = spam_df.drop_duplicates()
spam_df.duplicated().sum()
```

```
#Display the count of spam and ham labels
#Stratified-split is required
spam_df['v1'].hist(bins=3)
```

<matplotlib.axes._subplots.AxesSubplot at 0x7f92aa5f2f90>



#Plot the word-cloud before removing stopwords, performing lemmatization wordcloud_vis('v2')



```
#Retain only the letters and spaces
spam_df['alpha_text'] = spam_df['v2'].apply(lambda x: re.sub(r'[^a-zA-Z ]+', '', x.lower(
spam_df.head()
```

Go until jurong point, crazy.. Available only ... Ok lar... Joking wif u oni... ok lar joking wif u oni 1 ham

ham

- spam Free entry in 2 a wkly comp to win FA Cup fina... free entry in a wkly comp to win fa cup final... 2
- U dun say so early hor... U c already then say... 3 ham u dun say so early hor u c already then say 4 ham

go until jurong point crazy available only in ...

Nah I don't think he goes to usf, he lives aro... nah i dont think he goes to usf he lives aroun...

```
#Remove stop-words nltk.download('stopwords')
spam_df.head()
```

[nltk_data] Downloading package stopwords to /root/nltk_data... [nltk_data] Unzipping corpora/stopwords.zip.

	v1	v2	alpha_text	imp_text
0	ham	Go until jurong point, crazy Available only	go until jurong point crazy available only in	go jurong point crazy available bugis n great
1	ham	Ok lar Joking wif u oni	ok lar joking wif u oni	ok lar joking wif u oni
2	spam	Free entry in 2 a wkly comp to win FA Cup fina	free entry in a wkly comp to win fa cup final	free entry wkly comp win fa cup final tkts st
3	ham	U dun say so early hor U c already then say	u dun say so early hor u c already then say	u dun say early hor u c already say
4	ham	Nah I don't think he goes to usf, he lives aro	nah i dont think he goes to usf he lives aroun	nah dont think goes usf lives around though

```
#Tokenize the data def
tokenize(data):
  generated_token = list(data.split()) return
 generated_token
spam_df['token_text'] = spam_df['imp_text'].apply(lambda x: tokenize(x))
spam df.head()
    v1
                         v2
                                        alpha text
                                                              imp text
                                                                                 token text
```

```
go jurong point crazy
```

Go until jurong point, go until jurong point [go, jurong, point, crazy, available bugis n great crazy.. Available only ... ham crazy available only in ... available, bugis, n...

Ok lar... Joking wif u ok lar joking wif u oni ok lar joking wif u oni [ok, lar, joking, wif, u, ham oni...

oni]

Free entry in 2 a wkly free entry in a wkly free entry wkly comp [free, entry, wkly, comp,

2 spam comp to win FA Cup comp to win fa cup win fa cup final tkts st ... win, fa, cup, final,...

fina... final...

3 U dun say so early hor... u dun say so early hor u u dun say early hor u c [u, dun, say, early, hor, ham
U c already then say... c already then say already say u, c, already, say]

Nah I don't think he nah i dont think he goes nah dont think goes usf [nah, dont, think, goes, **4** ham goes to usf, he lives to usf he lives aroun... lives around though usf, lives, around, t... aro...

```
#Perform
                      Lemmatization
nltk.download('wordnet')
nltk.download('omw-1.4')
lemmatizer = WordNetLemmatizer()
def lemmatization(list of words):
  lemmatized_list = [lemmatizer.lemmatize(word) for word in list_of_words] return
   lemmatized list
spam_df['lemmatized_text'] = spam_df['token_text'].apply(lambda x: lemmatization(x))
spam_df.head()
[nltk data] Downloading package wordnet to /root/nltk data... [nltk data]
Package wordnet is already up-to-date!
[nltk_data] Downloading package omw-1.4 to /root/nltk_data...
     v1
                    v2
                              alpha text
                                              imp text
                                                             token text
                                                                            lemmatized text
```

```
Go until jurong go until jurong go jurong point [go, jurong, point, [go, jurong, point, ham point, crazy.. point crazy crazy available crazy, available, crazy, available, bugis, Available only ... available only in ... bugis n great ... bugis, n... n...
```

- 1 ham Ok lar... Joking ok lar joking wif u ok lar joking wif [ok, lar, joking, [ok, lar, joking, wif, u, wif u oni... oni u oni wif, u, oni]
- Free entry in 2 a free entry in a free entry wkly [free, entry, wkly, [free, entry, wkly, comp, spam wkly comp to wkly comp to win comp win fa cup comp, win, fa, win, fa, cup, final,... win FA Cup fina... fa cup final... final tkts st ... cup, final,...

```
U dun say so

u dun say so early
u dun say early
[u, dun, say, early,
early hor... U c
[u, dun, say, early, hor,
ham
hor u c already
hor u c already
hor, u, c, already,

already then
u, c, already, say] say...
then say say
say]
```

Nah I don't think nah i dont think nah dont think [nah, dont, think, [nah, dont, think, go, **4** ham he goes to usf, he goes to usf he goes usf lives goes, usf, lives, usf, life, around, he lives aro... lives aroun... around though around, t... though]

Go until go jurong go until jurong jurong point, point crazy 0 ham crazy.. point crazy available the wordcLoud #Display after Available available only bugis n great in ... preprocessing wordcloud_vis('clean') only ... go jurong [go, jurong, Ok lar... ok lar joking ok lar joking [go, jurong, point, point crazy Joking wif u available point, crazy, crazy, available, 1 wif u oni wif u oni ham available, bugis, n... bugis n great oni... bugis, n... [ok, lar, joking, [ok, lar, joking, wif, u, ok lar joking Free entry in free entry in a free entry wif, u, oni] wif u oni a wkly wkly comp to wkly comp spam comp to win win fa cup win fa cup FA Cup fina... final... final tkts st ... [free, entry, wkly, comp, free entry U dun say so win, fa, cup, wkly comp u dun say so [free, entry, wkly, win fa cup final,... u dun say comp, win, fa, cup, final tkts st ... early hor... U early hor u c final,... 3 early hor u c ham [u, dun, say, u dun say c already already then early, hor, u, c, already, say] [u, dun, say, early, early hor u c then say... already say say hor, u, c, already, already say say] nah dont [nah, dont, nah dont Nah I don't nah i dont think goes [nah, dont, think, think go usf think, goes, think he goes think he goes usf, lives, go, usf, life, around, life around ham usf lives to usf, he to usf he lives around, t... though] though around lives aro... aroun... though



```
#Number of unique words in spam and ham df1
 = spam_df.loc[spam_df['v1'] == 'spam'] df2
 = spam_df.loc[spam_df['v1'] == 'ham']
spam = set()
 df1['clean'].str.lower().str.split().apply(spam.update)
print("Number of unique words in spam", len(spam))
ham = set()
 df2['clean'].str.lower().str.split().apply(ham.update)
 print("Number of unique words in ham", len(ham))
Number of unique words in spam 2037
Number of unique words in ham 6738
#Find the number of overlapping words between spam and ham labels print("Number of
overlapping words between spam and ham: ", len(spam & ham))
                                        Number of overlapping words between spam and ham: 895
 #Maximum number of words in a sentence
 #Useful for applying padding
 spam_df['clean'].apply(lambda x:len(str(x).split())).max()
80
#Prepare the data for training X = spam_df['clean'] y =
spam_df['v1']
#Convert the class labels into integer values le = LabelEncoder() y =
le.fit_transform(y) y
array([0, 0, 1, ..., 0, 0, 0])
X.shape
                                                                                      (5169,)
y shape
(5169,)
 #Split the data into train, test
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.15, random_state=4
```

```
tokenizer = Tokenizer(num_words=1000)
  tokenizer.fit_on_texts(X_train)
  tokenized_train = tokenizer.texts_to_sequences(X_train)
  X_train = tf.keras.utils.pad_sequences(tokenized_train, maxlen=100)
```

```
tokenized_test = tokenizer.texts_to_sequences(X_test)
X_test = tf.keras.utils.pad_sequences(tokenized_test, maxlen=100)
```

4. Create the model

```
#Create a wrapper to add layers to the model model = Sequential()
```

5. Add Layers (LSTM, Dense-(Hidden Layers), Output)

```
model.summary()
Model: "sequential 12"
 Layer (type)
                              Output Shape
                                                          Param #
 embedding_14 (Embedding)
                               (None, 100, 50)
                                                          50000
 lstm_38 (LSTM)
                               (None, 100, 64)
                                                          29440
                              (None, 32)
 lstm_39 (LSTM)
                                                          12416
 dense 25 (Dense)
                              (None, 64)
                                                          2112
 dense_26 (Dense)
                              (None, 32)
                                                          2080
 dense 27 (Dense)
                               (None, 1)
                                                          33
```

6 Compile the Made

Total params: 96,081 Trainable params: 96,081 Non-trainable params: 0

6. Compile the Model

```
model.compile(optimizer='adam', loss='binary_crossentropy', metrics=['accuracy'])
```

7. Fit the Model

```
model.fit(X_train, y_train, batch_size=128,epochs=10,validation_split=0.2,callbacks=[Earl
```

```
Epoch 1/10
28/28 [================ ] - 13s 308ms/step - loss: 0.4777 - accuracy: 0.8603 -
val_loss: 0.3748 - val_accuracy: 0.8760
Epoch 2/10
28/28 [=============] - 8s 272ms/step - loss: 0.3768 - accuracy: 0.8731
- val_loss: 0.3598 - val_accuracy: 0.8760
Epoch 3/10
val_loss: 0.1339 - val_accuracy: 0.9647
Epoch 4/10
28/28 [============ ] - 8s 272ms/step - loss: 0.0874 - accuracy: 0.9772
val_loss: 0.0870 - val_accuracy: 0.9738
Epoch 5/10
- val_loss: 0.0748 - val_accuracy: 0.9761
Epoch 6/10
- val_loss: 0.0687 - val_accuracy: 0.9772
Epoch 7/10
val_loss: 0.0646 - val_accuracy: 0.9795
Epoch 8/10
- val_loss: 0.0685 - val_accuracy: 0.9761
Epoch 9/10
- val_loss: 0.0711 - val_accuracy: 0.9772
<keras.callbacks.History at 0x7f9280f9aa90>
```

8. Save the Model

```
model.save('spam-classifier.h5')
```

9. Test the Model

```
print("Accuracy of the model on Testing Data is - " , model.evaluate(X_test,y_test)[1]*1
```

25/25 [=========] - 1s 26ms/step - loss: 0.0625 - accuracy: 0.9871