Assignment – 2

SMS Spam Classification

Assignment Date	08 October 2022	
Student Name	Mohammed Attique .I	
Student Roll Number	111619106083	
Maximum Marks	2 Marks	

Task - 1: Import the necessary libraries

Task - 2: Reading the .csv dataset

2. Reading the .csv dataset

```
In [3]: data=pd.read_csv("../input/sms-spam-collection-dataset/spam.csv",encoding="latin")
        data.head()
Out[3]:
                                                   v2 Unnamed: 2 Unnamed: 3 Unnamed: 4
         0 ham Go until jurong point, crazy.. Available only ...
         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
In [4]: data.columns
Out[4]: Index(['v1', 'v2', 'Unnamed: 2', 'Unnamed: 3', 'Unnamed: 4'], dtype='object')
```

Task - 3: Drop the unnamed columns

3. Drop the unnamed Columns

```
In [5]: data=data.drop(columns=["Unnamed: 2","Unnamed: 4"])
```

Task – 4: Renaming Column names sensible

4. Renaming Column names sensible

```
In [6]: data=data.rename(
{
    "v1":"Category",
    "v2":"Message"
},
    axis=1
}

In [7]: data.head()

Out[7]: Category Message

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

Task - 5: Check for null values in dataset

Task – 6: Creating a new field to store the Message Lengths

```
6.Creating a new Field to store the Message Lengths

In [10]: data["Message Length"]=data["Message"] annl./?
```

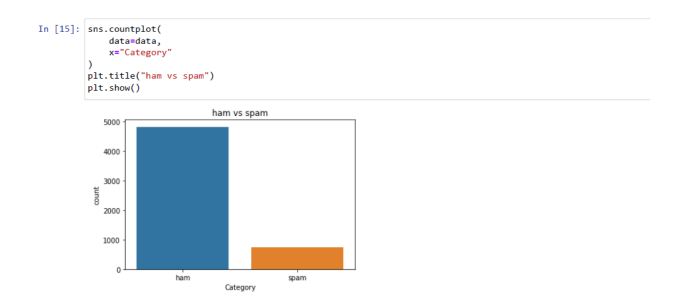
Task – 7: Histogram Inference of Message Lengths of Spam and Non-spam messages

In [13]: data.describe(include="all")

Out[13]:

	Category	Message	Message Length
count	5572	5572	5572.000000
unique	2	5169	NaN
top	ham	Sorry, I'll call later	NaN
freq	4825	30	NaN
mean	NaN	NaN	80.118808
std	NaN	NaN	59.690841
min	NaN	NaN	2.000000
25%	NaN	NaN	36.000000
50%	NaN	NaN	61.000000
75%	NaN	NaN	121.000000
max	NaN	NaN	910.000000

Task – 8: Visualizing count of messages of Spam and Non Spam



Task – 9: Undersampling to Genralize Model and Balance Spam and Ham quantities in dataset

9. Undersampling to Genralize Model and Balance Spam and Ham quantities in dataset

```
In [17]: minority_len=len(data[data["Category"]=="spam"])
    majority_len=len(data[data["Category"]=="ham"])
    minority_indices=data[data["Category"]=="spam"].index
    majority_indices=data[data["Category"]=="ham"].index
            random_majority_indices=np.random.choice(
                 majority_indices,
                 size=minority_len,
                 replace=False
            undersampled_indices=np.concatenate([minority_indices,random_majority_ind;
            df=data.loc[undersampled_indices]
            df=df.reset_index()
df=df.drop(
                 columns=["index"],
In [18]: df.shape
Out[18]: (1494, 3)
In [19]: df["Category"1
Out[19]: ham
 In [20]: sns.countplot(
                  x="Category"
             plt.title("ham vs spam")
             plt.show()
                                           ham vs spam
                 700
                 500
               # 400
                  300
                 200
                 100
                                  spam
                                               Category
             Display the head of new df
 In [21]: df.head()
 Out[21]:
                  Category
                                                                       Message Message Length
              0
                     spam FREE>Ringtone! Reply REAL or POLY eg REAL1 1. ...
                               URGENT! We are trying to contact U Todays draw...
                                                                                               157
                                       Ok ill send you with in <DECIMAL&gt; ok.
                                                                                                45
                      ham
                      ham
                                                  Oh just getting even with u.... u?
                                                                                               34
                                    A link to your picture has been sent. You can ...
```

Task – 10: Binary Encoding of Spam and Ham Categories

spam

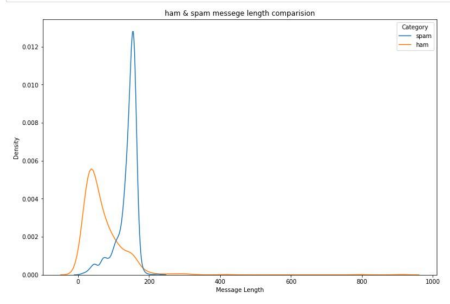
```
In [22]: df["Label"]=df["Category"].map(
                  "ham":0,
                  "spam":1
In [23]: df.head()
Out[23]: Category
                                                       Message Message Length Label
               spam FREE>Ringtone! Reply REAL or POLY eg REAL1 1. ...
               spam URGENT! We are trying to contact U Todays draw...
                                                                          157
                ham
                           Ok ill send you with in <DECIMAL&gt; ok.
                                                                          45
           3
              ham
                                      Oh just getting even with u.... u?
                                                                          34 0
                      A link to your picture has been sent. You can ...
                                                                          96 1
```

Task – 11: Import Necessary Libraries to perform Word Tokenization

Task - 12: Perform One Hot on Corpus

```
In [26]: from tensorflow.keras.preprocessing.text import one hot
         vocab_size=10000
         oneHot_doc=[one_hot(words,n=vocab_size)
                    for words in corpus
                    ]
In [27]: df["Message Length"].describe()
Out[27]: count
                 1494.000000
                  104.491299
         mean
                   60.362332
         std
         min
                    2.000000
                   49.000000
         25%
         50%
                  114.000000
         75%
                  153.000000
                   910.000000
         Name: Message Length, dtype: float64
```

```
In [28]: fig=plt.figure(figsize=(12,8))
sns.kdeplot(
    x=df["Message Length"],
    hue=df["Category"]
)
plt.title("ham & spam messege length comparision")
plt.show()
```



Task – 13: Splitting Dependent and Independent Variables

```
In [33]: X=df_final.drop("Label",axis=1)
y=df_final["Label"]
```

Task – 14: Train, test and Validation Split

Task – 15: Building a Sequential Model

dense (Dense)

Total params: 1,117,377 Trainable params: 1,117,377 Non-trainable params: 0 (None, 1)

```
In [39]: feature_num=100
         model.add(
            Embedding(
                input dim=vocab size,
                 output_dim=feature_num,
                 input_length=sentence_len
         model.add(
            LSTM(
             units=128
         model.add(
            Dense(
                 units=1,
                 activation="sigmoid"
         model.summary()
         Model: "sequential"
         Layer (type)
                                      Output Shape
                                                               Param #
         embedding (Embedding)
                                      (None, 200, 100)
                                                               1000000
         lstm (LSTM)
                                      (None, 128)
                                                               117248
```

```
In [40]: from tensorflow.keras.optimizers import Adam
         model.compile(
             optimizer=Adam(
             learning_rate=0.001
             loss="binary_crossentropy",
             metrics=["accuracy"]
```

Task – 16: Model Fitting

```
In [41]: history=model.fit(
           X_train,
           validation data=(
              y_val
           epochs=10
       Epoch 1/10
        34/34 [===
                              =======] - 24s 633ms/step - loss: 0.6324 - accuracy: 0.6331 - val_loss: 0.4218 - val_accuracy: 0.83
       Epoch 2/10
        34/34 [===
                            Epoch 3/10
                               ======] - 21s 609ms/step - loss: 0.1046 - accuracy: 0.9689 - val_loss: 0.1231 - val_accuracy: 0.95
        34/34 [===
                             :=======] - 21s 621ms/step - loss: 0.0465 - accuracy: 0.9880 - val loss: 0.1293 - val accuracy: 0.95
        34/34 [===
       Epoch 5/10
        34/34 [===
                             34/34 [===
                              Epoch 7/10
        34/34 [====
                           ========] - 21s 614ms/step - loss: 0.0121 - accuracy: 0.9968 - val_loss: 0.1314 - val_accuracy: 0.96
                                    ====] - 21s 619ms/step - loss: 0.0222 - accuracy: 0.9944 - val_loss: 0.1479 - val_accuracy: 0.96
        34/34 [====
                          =========] - 21s 614ms/step - loss: 0.0077 - accuracy: 0.9989 - val loss: 0.1624 - val accuracy: 0.96
       Epoch 10/10
                             34
In [42]: metrics = pd.DataFrame(history.history)
       metrics.rename(columns = {'loss': 'Training_Loss', 'accuracy': 'Training_Accuracy', 'val_loss': 'Validation_Loss', 'val_accuracy': def plot_graph_acc(varl, var2)_plot()
metrics[[varl, var2]].plot()
plt.title('Training and Validation ' + string)
plt.xlabel ('Number of epochs')
           plt.ylabel(string)
           plt.legend([var1, var2])
In [43]: plot_graph_acc('Training_Accuracy', 'Validation_Accuracy', 'accuracy')
                    Training and Validation accuracy
         1.00
         0.95
         0.90
        0.85
```

0.80 0.75 Training_Accuracy Validation Accuracy

```
In [44]: y_pred=model.predict(X_test)
         y_pred=(y_pred>0.5)
```

In [45]: model.save('Spam_SMS_classifier.h5')

Task – 16: Evaluating the Model

```
In [46]: from sklearn.metrics import accuracy_score,confusion_matrix
In [47]: score=accuracy_score(y_test,y_pred)
    print("Test Score:{:.2f}%".format(score*100))
Test Score:96.89%
```

Task – 18: Function to Test the Model on a Random message

```
In [62]: def classify_message(model,message):
    for sentences in message:
        sentences=nltk.sent_tokenize(message)
        for sentence in sentences:
            words=re.sub("[^a-zA-Z]"," ",sentence)
            if words not in set(stopwords.words('english')):
                  word=nltk.word_tokenize(words)
                  word=" ".join(word)
            oneHot=[one_hot(word,n=vocab_size)]
            text=pad_sequences(oneHot,maxlen=sentence_len,padding="pre")
            predict=model.predict(text)
        if predict>0.5:
            print("It is a spam")
            print("predict score: ", predict[0][0])
        else:
            print("It is not a spam")
            print("predict score: ", predict[0][0])
```

In [80]: message1="I am having my Tests right now. Will call back as soon as possible! Till then be safe wherever you are. Be Alert of any message2="Your Rs.8850 welcome bonus is ready to be credited. Download Junglee Rummy now. Claim Bonus on your first deposit prize In [81]: classify_message(model,message1) It is not a spam predict score: 0.037389785 In [82]: classify_message(model,message2)

It is a spam predict score: 0.9936712