# Assignment - 4

# **SMS SPAM Classification**

Assignment Date	26 October 2022
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Student Roll Number	912419104038
Maximum Marks	2 Marks

# Task 1:

1. Download the Dataset: Dataset

#### **Solution:**

from google.colab import drive drive.mount('/content/drive')

#### **SMS SPAM Classification**

1. Download The Dataset : <u>Dataset</u>

```
[ ] from google.colab import drive drive.mount('/content/drive')
```

Mounted at /content/drive

# Task 2:

2. Importing necessary libraries

#### **Solution:**

import pandas as pd

import numpy as np

import matplotlib.pyplot as plt

import seaborn as sns

from keras preprocessing.sequence import pad sequences

from sklearn.model selection import train test split

from sklearn.preprocessing import LabelEncoder

from keras.models import Model

from keras.layers import LSTM, Activation, Dense, Dropout, Input, Embedding

from keras.optimizers import RMSprop

from keras.preprocessing.text import Tokenizer

from keras preprocessing.sequence import pad sequences

from keras.utils import to\_categorical from keras.callbacks import EarlyStopping import nltk from nltk.corpus import stopwords from nltk.stem.porter import PorterStemmer from nltk.stem import WordNetLemmatizer import re %matplotlib inline

#### - 2. Importing necessary libraries

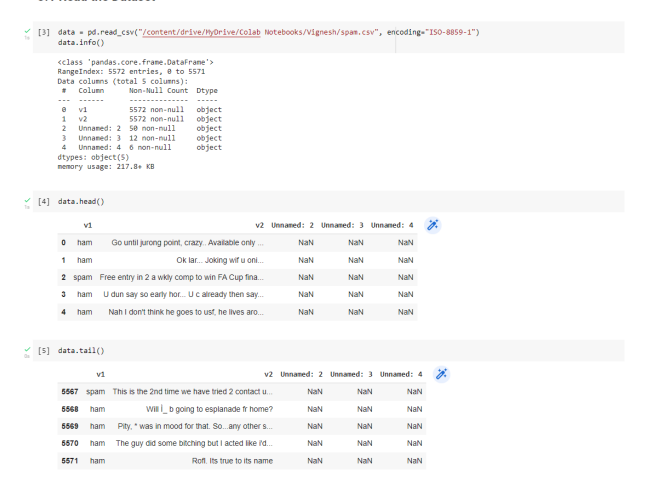
```
[2] import pandas as pd
         import numpy as np
         import matplotlib.pyplot as plt
         import seaborn as sns
        from keras_preprocessing.sequence import pad_sequences
from sklearn.model_selection import train_test_split
         from sklearn.preprocessing import LabelEncoder
         from keras.models import Model
from keras.layers import LSTM, Activation, Dense, Dropout, Input, Embedding
         from keras.optimizers import RMSprop
from keras.preprocessing.text import Tokenizer
         from keras_preprocessing.sequence import pad_sequences
         from keras.utils import to_categorical
         from keras.callbacks import EarlyStopping
         import nltk
         from nltk.corpus import stopwords
         from nltk.stem.porter import PorterStemmer
         from nltk.stem import WordNetLemmatizer
         %matplotlib inline
```

# Task 3:

## 3.1 Read the Dataset

```
data = pd.read_csv("/content/drive/MyDrive/Colab
Notebooks/Vignesh/spam.csv", encoding="ISO-8859-1")
data.info()
data.head()
data.tail()
```

#### 3.1 Read the Dataset



## 3.2 Preprocessing the Dataset

```
df = data.drop(data[["Unnamed: 2","Unnamed: 3","Unnamed: 4"]], axis=1)

df.rename(columns = {"v1":"Target", "v2":"Text"}, inplace = True)

df

plt.figure(figsize=(6,4))

fg = sns.countplot(x= df["Target"], palette= ["red", "blue"] )

fg.set_title("Count Plot of Classes", color="#58508d")

fg.set_xlabel("Classes", color="#58508d")

fg.set_ylabel("Number of Data points", color="#58508d")

nltk.download('punkt')

df["No_of_Characters"] = df["Text"].apply(len)
```

```
df["No of Words"]=df.apply(lambda row: nltk.word tokenize(row["Text"]),
axis=1).apply(len)
df["No of sentence"]=df.apply(lambda row: nltk.sent_tokenize(row["Text"]),
axis=1).apply(len)
df.describe().T
df.head()
plt.figure(figsize=(18,12))
fg = sns.pairplot(data=df, hue="Target",palette=["green","blue"])
plt.show(fg)
def Clean(Text):
  sms = re.sub('[^a-zA-Z]', ' ', Text) #Replacing all non-alphabetic characters with a
  sms = sms.lower() #converting to lowecase
  sms = sms.split()
  sms = ' '.join(sms)
  return sms
df["Clean_Text"] = df["Text"].apply(Clean)
df["Tokenize Text"]=df.apply(lambda row: nltk.word tokenize(row["Clean Text"]),
axis=1)
nltk.download('stopwords')
def remove stopwords(text):
  stop words = set(stopwords.words("english"))
  filtered text = [word for word in text if word not in stop words]
  return filtered text
df["Nostopword Text"] = df["Tokenize Text"].apply(remove stopwords)
nltk.download('wordnet')
nltk.download('omw-1.4')
lemmatizer = WordNetLemmatizer()
def lemmatize word(text):
  lemmas = [lemmatizer.lemmatize(word, pos ='v') for word in text]
  return lemmas
df["Lemmatized Text"] = df["Nostopword Text"].apply(lemmatize word)
corpus= []
```

```
for i in df["Lemmatized_Text"]:
   msg = ' '.join([row for row in i])
   corpus.append(msg)
corpus[:5]
```

## df.tail()

#### - 3.2 Preprocessing the Dataset

```
[6] df = data.drop(data[["Unnamed: 2","Unnamed: 4"]], axis=1)

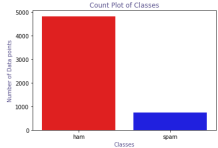
[8] df.rename(columns = {"v1":"Target", "v2":"Text"}, inplace = True)

df
```



```
[9] plt.figure(figsize=(6,4))
    fg = sns.countplot(x= df["Target"], palette= ["red", "blue"] )
    fg.set_title("Count Plot of Classes", color="#58508d")
    fg.set_xlabel("Classes", color="#58508d")
    fg.set_ylabel("Number of Data points", color="#58508d")
```

Text(0, 0.5, 'Number of Data points')



#### [ ] nltk.download('punkt')

[nltk\_data] Downloading package punkt to /root/nltk\_data...
[nltk\_data] Unzipping tokenizers/punkt.zip.
True

# df["No\_of\_characters"] = df["Text"].apply(len) df["No\_of\_words"]=df.apply(lambda row: nltk.word\_tokenize(row["Text"]), axis=1).apply(len) df["No\_of\_sentence"]=df.apply(lambda row: nltk.sent\_tokenize(row["Text"]), axis=1).apply(len) df.describe().T

 Count
 mean
 std
 min
 25%
 56%
 75%
 max
 ✗

 No\_of\_Characters
 5572.0
 80.118808
 59.690841
 2.0
 36.0
 61.0
 121.0
 910.0

 No\_of\_Words
 5572.0
 18.695621
 13.742587
 1.0
 9.0
 15.0
 27.0
 220.0

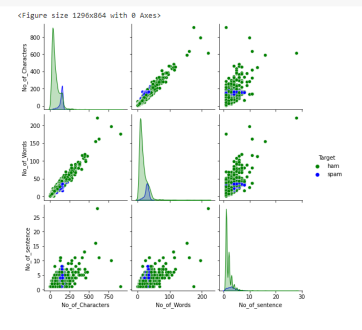
 No\_of\_sentence
 5572.0
 1.970747
 1.417778
 1.0
 1.0
 1.0
 2.0
 28.0

#### [ ] df.head()

	Target	Text	No_of_Characters	No_of_Words	No_of_sentence
0	ham	Go until jurong point, crazy Available only	111	24	2
1	ham	Ok lar Joking wif u oni	29	8	2
2	spam	Free entry in 2 a wkly comp to win FA Cup fina	155	37	2
3	ham	U dun say so early hor U c already then say	49	13	1
4	ham	Nah I don't think he goes to usf, he lives aro	61	15	1

%

# [ ] plt.figure(figsize=(18,12)) fg = sns.pairplot(data=df, hue="Target",palette=["green","blue"]) plt.show(fg)



```
[ ] def Clean(Text):
             sms = re.sub('[^a-zA-Z]', ' ', Text) #Replacing all non-alphabetic characters with a space
             sms = sms.lower() #converting to lowecase
            sms = sms.split()
sms = ' '.join(sms)
return sms
        df["Clean_Text"] = df["Text"].apply(Clean)
[ ] df["Tokenize_Text"]=df.apply(lambda row: nltk.word_tokenize(row["Clean_Text"]), axis=1)
 [ ] nltk.download('stopwords')
        def remove_stopwords(text):
            stop_words = set(stopwords.words("english"))
             filtered text = [word for word in text if word not in stop words]
             return filtered_text
       df["Nostopword_Text"] = df["Tokenize_Text"].apply(remove_stopwords)
        [nltk_data] Downloading package stopwords to /root/nltk_data...
       [nltk_data] Unzipping corpora/stopwords.zip.
[ ] nltk.download('wordnet')
       nltk.download('omw-1.4')
       [nltk_data] Downloading package wordnet to /root/nltk_data...
[nltk_data] Downloading package omw-1.4 to /root/nltk_data...
True
[ ] lemmatizer = WordNetLemmatizer()
       def lemmatize_word(text):
            lemmas = [lemmatizer.lemmatize(word, pos ='v') for word in text]
            return lemmas
       df["Lemmatized_Text"] = df["Nostopword_Text"].apply(lemmatize_word)
       corpus= []
       for i in df["Lemmatized_Text"]:
                      '.join([row for row in i])
           msg = '
            corpus.append(msg)
       corpus[:5]
      ['go jurong point crazy available bugis n great world la e buffet cine get amore wat',
          ok lar joke wif u oni'
        ok lar joke Wil u oni, 'free entry wkly comp win fa cup final tkts st may text fa receive entry question std txt rate c apply', 'u dun say early hor u c already say', 'nah think go usf live around though']
[ ] df.tail()
                                  Text No of Characters No of Words No of sentence
                                                                                                      Clean Text
             Target
                                                                                                                            Tokenize Text
                                                                                                                                                  Nostopword Text
                                                                                                                                                                           Lemmatized Text
                      This is the 2nd time
                                                                                               this is the nd time we
                                                                                                                      Ithis, is, the, nd, time,
                                                                                                                                              Ind. time. tried. contact. Ind. time. trv. contact. u.
      5567 spam
                          we have tried 2
                                                         161
                                                                                            4 have tried contact u
                                                                                                                       we, have, tried, con...
                                                                                                                                                 u. u. pound, prize...
                                                                                                                                                                           u. pound, prize, c.
                              contact u.
                         Will i b going to
                                                                                                 will b going to 
esplanade fr home
                                                                                                                       [will, b, going, to,
esplanade, fr, home]
                                                                                                                                              [b, going, esplanade, fr.
                                                                                                                                                                          [b, go, esplanade, fr,
       5568
                ham
                             esplanade fr
home?
                                                          37
                                                                                                                       [pity, was, in, mood,
                      Pity, * was in mood
                                                                                                pity was in mood for
                         for that. So...any
other s...
                                                                                                                           for, that, so, any, [pity, mood, suggestions] [pity, mood, suggestions] othe...
       5569
               ham
               The guy did some ham bitching but I acted like i'd...
                                                                                                 the guy did some
bitching but i acted
like i d...
                                                                                                                     [the, guy, did, some, bitching, but, i, acted,...
                                                                                                                                              [guy, bitching, acted, like, interested, buyin...
                                                                                                                                                                       [guy, bitch, act, like, interest, buy, somethi...
       5570
                                                         125
                                                                         27
                       Rofl. Its true to its
                                                                                                    rofl its true to its
                                                                                                                        [rofl, its, true, to, its,
       5571 ham
                                                                                                                                                    [rofl, true, name]
                                                                                                                                                                             [rofl, true, name]
```

# Task 4:

#### 4. Create Model

```
X = df.Clean_Text
Y = df.Target
```

```
le = LabelEncoder()
Y = le.fit_transform(Y)
Y = Y.reshape(-1,1)

X_train,X_test,Y_train,Y_test = train_test_split(X,Y,test_size=0.15)

max_words = 1000
max_len = 150
tok = Tokenizer(num_words=max_words)
tok.fit_on_texts(X_train)
sequences = tok.texts_to_sequences(X_train)
sequences matrix = pad_sequences(sequences,maxlen=max_len)
```

#### → 4. Create Model

# Task 5:

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

```
def RNN():
    inputs = Input(name='inputs',shape=[max_len])
    layer = Embedding(max_words,50,input_length=max_len)(inputs)
    layer = LSTM(64)(layer)
    layer = Dense(256,name='FC1')(layer)
    layer = Activation('relu')(layer)
    layer = Dropout(0.5)(layer)
    layer = Dense(1,name='out_layer')(layer)
    layer = Activation('sigmoid')(layer)
    model = Model(inputs=inputs,outputs=layer)
    return model
```

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

```
[24] def RNN():
    inputs = Input(name='inputs',shape=[max_len])
    layer = Embedding(max_words,50,input_length=max_len)(inputs)
    layer = LSTM(64)(layer)
    layer = Dense(256,name='FC1')(layer)
    layer = Activation('relu')(layer)
    layer = Dropout(0.5)(layer)
    layer = Dense(1,name='out_layer')(layer)
    layer = Activation('sigmoid')(layer)
    model = Model(inputs=inputs,outputs=layer)
    return model
```

# Task 6:

6. Compiling the Model

#### **Solution:**

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

- 6. Compiling the Model

```
\underset{3s}{\checkmark} [25] model = RNN()
       model.summary()
       model.compile(loss='binary_crossentropy',optimizer=RMSprop(),metrics=['accuracy'])
       Model: "model"
        Layer (type)
                                   Output Shape
       inputs (InputLayer)
                                [(None, 150)]
        embedding (Embedding) (None, 150, 50)
                                                            50000
        1stm (LSTM)
                                 (None, 64)
        FC1 (Dense)
                                  (None, 256)
                                                           16640
        activation (Activation) (None, 256)
                                (None, 256)
        dropout (Dropout)
                                                            0
                                                            257
        out_layer (Dense)
                                 (None, 1)
        activation_1 (Activation) (None, 1)
       Total params: 96,337
       Trainable params: 96,337
       Non-trainable params: 0
```

# **Task 7:**

7. Fit the Model

#### **Solution:**

model.fit(sequences matrix,Y train,batch size=128,epochs=10,

validation\_split=0.2,callbacks=[EarlyStopping(monitor='val\_loss',min\_delta=0.0001)
])

- 7. Fit the Model

# Task 8:

8. Save The Model

#### **Solution:**

model.save('sms classifier.h5')

- 8. Save The Model

```
v [27] model.save('sms_classifier.h5')
v [27] model
```

# Task 9:

9. Test The Model

#### **Solution:**

```
test_sequences = tok.texts_to_sequences(X_test)
test_sequences_matrix = pad_sequences(test_sequences,maxlen=max_len)
accr = model.evaluate(test_sequences_matrix,Y_test)
print('Test set\n Loss: {:0.3f}\n Accuracy: {:0.3f}'.format(accr[0],accr[1]))
```

9. Test The Model

```
[28] test_sequences = tok.texts_to_sequences(X_test)
test_sequences_matrix = pad_sequences(test_sequences,maxlen=max_len)

[29] accr = model.evaluate(test_sequences_matrix,Y_test)
27/27 [=========] - 0s 6ms/step - loss: 0.0710 - accuracy: 0.9761

[30] print('Test set\n Loss: {:0.3f}\n Accuracy: {:0.3f}'.format(accr[0],accr[1]))

Test set
Loss: 0.071
Accuracy: 0.976
```