Assignment-4 (SMS SPAM Classification)

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```
import numpy as np
import pandas as pd
import seaborn as sns
import matplotlib.pyplot as plt

data = pd.read_csv('/content/sample_data/spam.csv',delimiter=',',encoding='latin-1')
data.head()
```

8		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

NaN

NaN

NaN

```
data.columns
```

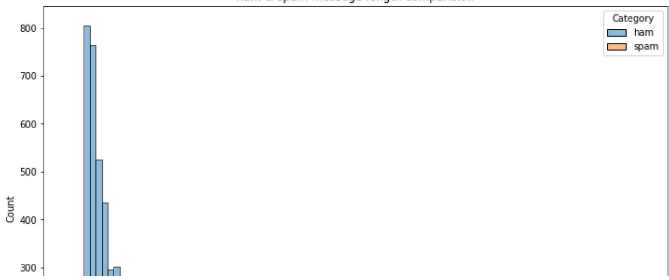
ham

```
Index(['v1', 'v2', 'Unnamed: 2', 'Unnamed: 3', 'Unnamed: 4'], dtype='object')
#drop the unamed columns
data=data.drop(columns=["Unnamed: 2","Unnamed: 3","Unnamed: 4"])
#rename the two relevant columns
data=data.rename(
{
    "v1":"Category",
    "v2":"Message"
},axis=1)
data.head()
```

Nah I don't think he goes to usf, he lives aro...

```
Category
                                                      Message
      0
                       Go until jurong point, crazy.. Available only ...
              ham
      1
              ham
                                        Ok lar... Joking wif u oni...
      2
             spam
                    Free entry in 2 a wkly comp to win FA Cup fina...
      3
                     U dun say so early hor... U c already then say...
              ham
      4
              ham
                      Nah I don't think he goes to usf. he lives aro...
#check for null values
data.isnull().sum()
     Category
                  0
     Message
     dtype: int64
data.info()
     <class 'pandas.core.frame.DataFrame'>
     RangeIndex: 5572 entries, 0 to 5571
     Data columns (total 2 columns):
                     Non-Null Count Dtype
          Column
                     -----
      0
          Category 5572 non-null
                                      object
      1
          Message
                     5572 non-null
                                      object
     dtypes: object(2)
     memory usage: 87.2+ KB
data["Message Length"]=data["Message"].apply(len)
fig=plt.figure(figsize=(12,8))
sns.histplot(
    x=data["Message Length"],
    hue=data["Category"]
)
plt.title("ham & spam messege length comparision")
plt.show()
```

ham & spam messege length comparision



#Display the description of length of ham and spam messages seperately on an individual serie

```
Ham Messege Length Description:
```

count	4825.000000
mean	71.023627
std	58.016023
min	2.000000
25%	33.000000
50%	52.000000
75%	92.000000
max	910.000000

Spam Message Length Description:

```
count
          747.000000
mean
         138.866131
std
          29.183082
min
          13.000000
25%
         132.500000
50%
         149.000000
75%
         157.000000
         224.000000
max
```

Name: Message Length, dtype: float64

data.describe(include="all")

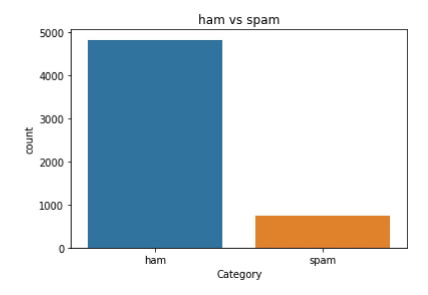
	Category	Message	Message Length
count	5572	5572	5572.000000
unique	2	5169	NaN
top	ham	Sorry, I'll call later	NaN
freq	4825	30	NaN
mean	NaN	NaN	80.118808
std	NaN	NaN	59.690841
min	NaN	NaN	2.000000
25%	NaN	NaN	36.000000
50%	NaN	NaN	61.000000

data["Category"].value_counts()

ham 4825 spam 747

Name: Category, dtype: int64

```
sns.countplot(
    data=data,
    x="Category"
)
plt.title("ham vs spam")
plt.show()
```

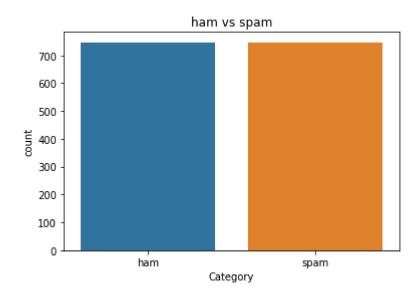


```
ham_count=data["Category"].value_counts()[0]
spam_count=data["Category"].value_counts()[1]
```

total_count=data.shape[0]

```
print("Ham contains:{:.2f}% of total data.".format(ham count/total count*100))
print("Spam contains:{:.2f}% of total data.".format(spam count/total count*100))
     Ham contains:86.59% of total data.
     Spam contains:13.41% of total data.
#compute the length of majority & minority class
minority_len=len(data[data["Category"]=="spam"])
majority_len=len(data[data["Category"]=="ham"])
#store the indices of majority and minority class
minority_indices=data[data["Category"]=="spam"].index
majority_indices=data[data["Category"]=="ham"].index
#generate new majority indices from the total majority indices
#with size equal to minority class length so we obtain equivalent number of indices length
random_majority_indices=np.random.choice(
   majority_indices,
   size=minority len,
   replace=False
)
#concatenate the two indices to obtain indices of new dataframe
undersampled indices=np.concatenate([minority indices,random majority indices])
#create df using new indices
df=data.loc[undersampled_indices]
#shuffle the sample
df=df.sample(frac=1)
#reset the index as its all mixed
df=df.reset index()
#drop the older index
df=df.drop(
    columns=["index"],
df.shape
     (1494, 3)
df["Category"].value counts()
     ham
             747
     spam
             747
     Name: Category, dtype: int64
```

```
sns.countplot(
    data=df,
    x="Category"
)
plt.title("ham vs spam")
plt.show()
```



df.head()

Category	Message	Message Length	
0 ham	Aah! A cuddle would be lush! I'd need lots of	87	
1 ham	I'm in solihull, do you want anything?	40	
2 spam	Double Mins & 1000 txts on Orange tariffs. Lat	151	
3 ham	No we put party 7 days a week and study lightl	126	
4 spam	URGENT!! Your 4* Costa Del Sol Holiday or å£50	161	

Message Message Length Label

Category

	•	cucegoi y	nessage ness	age Length	LUDCI	
	0	ham	Aah! A cuddle would be lush! I'd need lots of	87	0	
	1	ham	I'm in solihull, do you want anything?	40	0	
	2	spam	Double Mins & 1000 txts on Orange tariffs. Lat	151	1	
	3	ham	No we put party 7 days a week and study lightl	126	0	
impo from from	<pre>import re import nltk from nltk.corpus import stopwords from nltk.stem import PorterStemmer stemmer=PorterStemmer()</pre>					
nltk	.down	load('stop	words')			
	<pre>[nltk_data] Downloading package stopwords to /root/nltk_data [nltk_data] Unzipping corpora/stopwords.zip. True</pre>					
	<pre>#declare empty list to store tokenized message corpus=[]</pre>					
	<pre>#iterate through the df["Message"] for message in df["Message"]:</pre>					
	<pre>#replace every special characters, numbers etc with whitespace of message #It will help retain only letter/alphabets message=re.sub("[^a-zA-Z]"," ",message)</pre>				ge	
	<pre>#convert every letters to its lowercase message=message.lower()</pre>					
	<pre>#split the word into individual word list message=message.split()</pre>					
	•	ge=[stemme for wore	ng using PorterStemmer for all non-english-stop r.stem(words) ds in message ds not in set(stopwords.words("english"))	words		
		the word i	lists with the whitespace n(message)			
		nd the mess	sage in corpus list essage)			

```
from tensorflow.keras.preprocessing.text import one_hot
vocab_size=10000
oneHot_doc=[one_hot(words,n=vocab_size)
           for words in corpus
           ]
df["Message Length"].describe()
     count
              1494.000000
     mean
               105.203481
     std
                61.166448
     min
                 3.000000
     25%
                48.000000
     50%
               118.000000
     75%
               153.000000
               790.000000
     max
     Name: Message Length, dtype: float64
fig=plt.figure(figsize=(12,8))
sns.kdeplot(
   x=df["Message Length"],
   hue=df["Category"]
plt.title("ham & spam messege length comparision")
plt.show()
```

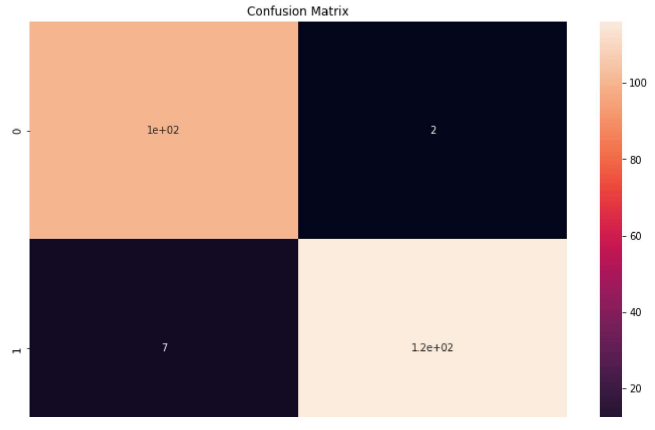
ham & spam messege length comparision

```
Category
from tensorflow.keras.preprocessing.sequence import pad_sequences
sentence len=200
embedded_doc=pad_sequences(
    oneHot doc,
    maxlen=sentence_len,
    padding="pre"
)
                               extract features=pd.DataFrame(
    data=embedded_doc
target=df["Label"]
                       df_final=pd.concat([extract_features,target],axis=1)
                           1/
       0.002
df_final.head()
           1 2 3 4 5 6 7
                                8 9
                                            191
                                                  192
                                                         193
                                                               194
                                                                     195
                                                                           196
                                                                                 197
                                                                                       198
                                                                                              1
        0
                                0
                                           2090
                                                 1632
                                                        4289
                                                              7158
                                                                                      8348
                    0
                       0
                                                                     478
                                                                          5808
                                                                                6133
                                                                                            41
                                              0
                                                    0
                                                          0
                                                                 0
                                                                       0
           0
              0
                 0
                    0
                       0
                          0
                             0
                                0
                                                                             0
                                                                                8663
                                                                                      4425
                                   0
                                                                                            66
                                           1275
           0
              0
                 0
                    0
                       0
                          0
                             0
                                0 0
                                                  702
                                                        1694
                                                              4114
                                                                    4162
                                                                          3935
                                                                                4162
                                                                                      8536
                                                                                            72
              0
                 0
                    0
                       0
                                0 0
                                           3705
                                                 9946
                                                        5462
                                                              7158
                                                                    9883
                                                                          4500
                                                                                8030
                                                                                      8630
                                                                                            29
           0
              0
                                           4753
                                                 6414
                                                        5018
                                                              1953
                                                                     216
                                                                          1175
                                                                                8861
                                                                                      2485
                                                                                            60
     5 rows × 201 columns
X=df final.drop("Label",axis=1)
y=df_final["Label"]
from sklearn.model_selection import train_test_split
X_trainval,X_test,y_trainval,y_test=train_test_split(
    Χ,
    у,
    random_state=42,
    test_size=0.15
)
X_train,X_val,y_train,y_val=train_test_split(
    X_trainval,
```

```
y_trainval,
    random_state=42,
    test_size=0.15
)
from tensorflow.keras.layers import LSTM
from tensorflow.keras.layers import Dense
from tensorflow.keras.layers import Embedding
from tensorflow.keras.models import Sequential
model=Sequential()
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"
    )
)
from tensorflow.keras.optimizers import Adam
model.compile(
    optimizer=Adam(
    learning_rate=0.001
    loss="binary_crossentropy",
    metrics=["accuracy"]
)
model.fit(
    X_train,
    y_train,
    validation_data=(
        X_val,
        y_val
    ),
```

```
epochs=10
)
  Epoch 1/10
  Epoch 2/10
  Epoch 3/10
  Epoch 4/10
  Epoch 5/10
  Epoch 6/10
  Epoch 7/10
  Epoch 8/10
  Epoch 9/10
  Epoch 10/10
  34/34 [=================== ] - 1s 16ms/step - loss: 0.0050 - accuracy: 0.9991
  <keras.callbacks.History at 0x7fa3263a7850>
y pred=model.predict(X test)
y_pred=(y_pred>0.5)
  8/8 [=======] - 0s 8ms/step
from sklearn.metrics import accuracy_score,confusion_matrix
score=accuracy score(y test,y pred)
print("Test Score:{:.2f}%".format(score*100))
  Test Score:96.00%
cm=confusion matrix(y test,y pred)
fig=plt.figure(figsize=(12,8))
sns.heatmap(
 cm,
 annot=True,
plt.title("Confusion Matrix")
cm
```

array([[100, 2], [7, 116]])



#The function take model and message as parameter
def classify message(model, message):

```
#We will treat message as a paragraphs containing multiple sentences(lines)
#we will extract individual lines
for sentences in message:
    sentences=nltk.sent tokenize(message)
    #Iterate over individual sentences
    for sentence in sentences:
        #replace all special characters
        words=re.sub("[^a-zA-Z]"," ",sentence)
        #perform word tokenization of all non-english-stopwords
        if words not in set(stopwords.words('english')):
            word=nltk.word_tokenize(words)
            word=" ".join(word)
#perform one hot on tokenized word
oneHot=[one_hot(word,n=vocab_size)]
#create an embedded documnet using pad_sequences
#this can be fed to our model
text=pad_sequences(oneHot,maxlen=sentence_len,padding="pre")
#predict the text using model
```

```
predict=model.predict(text)
   #if predict value is greater than 0.5 its a spam
   if predict>0.5:
       print("It is a spam")
   #else the message is not a spam
       print("It is not a spam")
message1="I am having a bad day and I would like to have a break today"
message2="This is to inform you had won a lottery and the subscription will end in a week so
nltk.download('punkt')
    [nltk_data] Downloading package punkt to /root/nltk_data...
    [nltk_data] Unzipping tokenizers/punkt.zip.
    True
classify_message(model,message1)
    1/1 [======= ] - 0s 21ms/step
    It is not a spam
classify_message(model,message2)
    1/1 [======= ] - 0s 22ms/step
    It is a spam
```

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