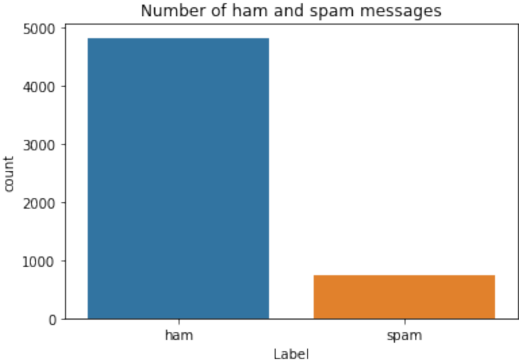
ASSIGNMENT - 4

```
SMS SPAM Classification
from google .colab import drive
drive.mount('/content/drive')
Drive already mounted at /content/drive; to attempt to forcibly
remount, call drive.mount("/content/drive", force remount=True).
Import Libraries
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
import seaborn as sns
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 import sequence
from keras.utils import to categorical
from keras.callbacks import EarlyStopping
import tensorflow
%matplotlib inline
!pip install tensorflow
from tensorflow.keras.preprocessing.sequence import pad sequences
Read the Dataset
df =
pd.read csv('/content/drive/MyDrive/archive.zip',delimiter=',',encodin
q='latin-1')
df.head()
     ν1
                                                        v2 Unnamed: 2
0
        Go until jurong point, crazy.. Available only ...
                                                                   NaN
    ham
                             Ok lar... Joking wif u oni...
1
    ham
                                                                   NaN
2
   spam Free entry in 2 a wkly comp to win FA Cup fina...
                                                                   NaN
3
        U dun say so early hor... U c already then say...
                                                                   NaN
    ham
4
    ham Nah I don't think he goes to usf, he lives aro...
                                                                   NaN
```

```
Unnamed: 3 Unnamed: 4
0
         NaN
1
         NaN
                    NaN
2
         NaN
                    NaN
3
         NaN
                    NaN
4
         NaN
                    NaN
Pre-processing the Dataset
df.drop(['Unnamed: 2', 'Unnamed: 3', 'Unnamed: 4'],axis= 1,inplace=
True)
df.info()
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 5572 entries, 0 to 5571
Data columns (total 2 columns):
     Column Non-Null Count Dtype
- - -
 0
     v1
             5572 non-null
                             object
             5572 non-null
1
    v2
                             object
dtypes: object(2)
memory usage: 87.2+ KB
sns.countplot(df.v1)
plt.xlabel('Label')
plt.title('Number of ham and spam messages')
/usr/local/lib/python3.7/dist-packages/seaborn/ decorators.py:43:
FutureWarning: Pass the following variable as a keyword arg: x. From
version 0.12, the only valid positional argument will be `data`, and
passing other arguments without an explicit keyword will result in an
error or misinterpretation.
  FutureWarning
Text(0.5, 1.0, 'Number of ham and spam messages')
```



```
x = df.v2
y = df.v1
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 \text{ words} = 1000
\max len = 150
tok = Tokenizer(num words=max words)
tok.fit_on_texts(x_train)
sequences = tok.texts to sequences(x train)
Create Model & Add Layers
```

```
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)
moddel = Model(inputs=inputs,outputs=layer)
 return model
```

Compile the Model

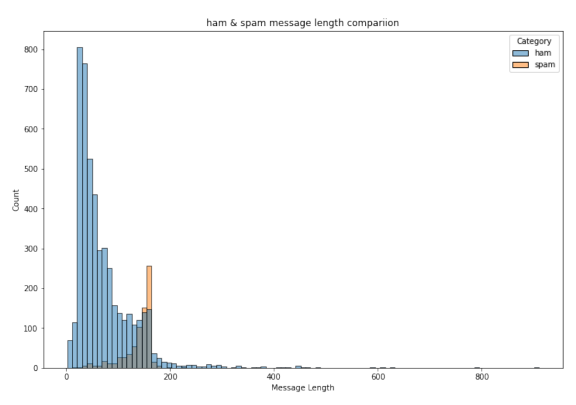
```
model = RNN()
model.summary()
model.compile(loss='binary_crossentropy',optimizer=RMSprop(),metrics=[
'accuracy'])
```

Model: "model_4"

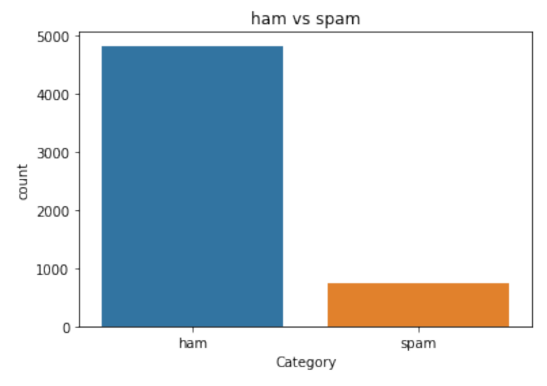
Layer (type)	Output Shape	Param #
inputs (InputLayer)	[(None, 150)]	0
<pre>embedding_4 (Embedding)</pre>	(None, 150, 50)	50000
lstm_4 (LSTM)	(None, 64)	29440
FC1 (Dense)	(None, 256)	16640
activation_8 (Activation)	(None, 256)	0
dropout_4 (Dropout)	(None, 256)	0
out_layer (Dense)	(None, 1)	257
<pre>activation_9 (Activation)</pre>	(None, 1)	0

Total params: 96,337 Trainable params: 96,337 Non-trainable params: 0

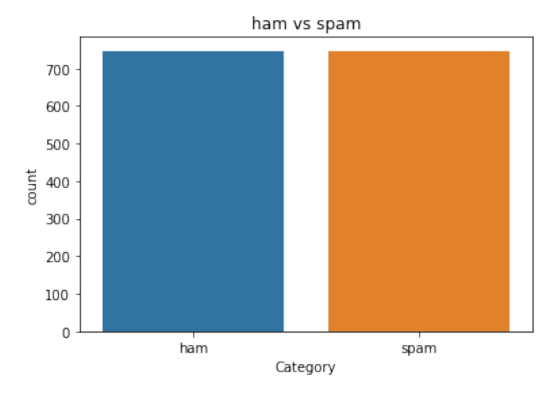
```
0
     ν1
             5572 non-null
                             object
             5572 non-null
 1
     v2
                             object
dtypes: object(2)
memory usage: 87.2+ KB
data["Message Length"]=data["Message"].apply(len)
fig=plt.figure(figsize=(12,8))
sns.histplot(
    x=data["Message Length"],
    hue=data["Category"]
plt.title("ham & spam message length comparison")
plt.show
<function matplotlib.pyplot.show(*args, **kw)>
```



```
std
           58.016023
min
            2.000000
           33.000000
25%
50%
           52,000000
75%
           92.000000
max
          910.000000
Name: Message Length, dtype: float64
**************
spam Message Length Description:
count
          747,000000
         138.866131
mean
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
                                              5572.000000
count
           5572
                                    5572
unique
              2
                                    5169
                                                      NaN
                 Sorry, I'll call later
top
            ham
                                                      NaN
           4825
freq
                                      30
                                                      NaN
            NaN
                                     NaN
                                                80.118808
mean
std
            NaN
                                     NaN
                                                59.690841
min
            NaN
                                     NaN
                                                 2,000000
25%
            NaN
                                     NaN
                                                36.000000
50%
                                     NaN
                                                61.000000
            NaN
75%
                                     NaN
                                               121,000000
            NaN
            NaN
                                     NaN
                                               910.000000
max
data["Category"].value_counts()
        4825
ham
         747
spam
Name: Category, dtype: int64
sns.countplot(
    data=data,
    x="Category"
plt.title("ham vs spam")
plt.show()
```

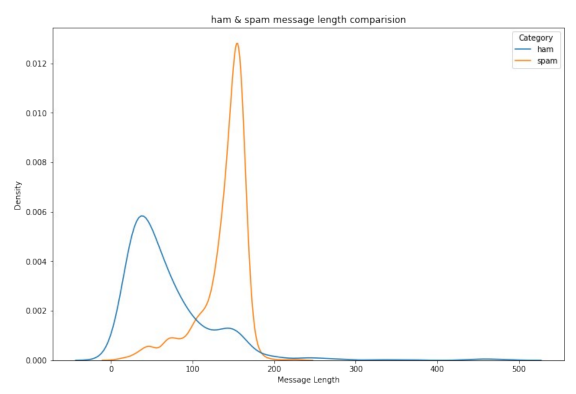


```
ham_count=data["Category"].value_counts()[0]
spam count=data["Category"].value counts()[1]
total count=data.shape[0]
print("Ham Contains:{:2f}% of total
data.".format(ham count/total count*100))
print("Spam Contains:{:2f}% of total
data.".format(spam count/total count*100))
Ham Contains:86.593683% of total data.
Spam Contains: 13.406317% of total data.
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
indices1)
df=data.loc[undersampled indices]
df=df.sample(frac=1)
df=df.reset index()
df=df.drop(
```



```
48
3
       ham S:-)if we have one good partnership going we w...
61
4
           REMINDER FROM 02: To get 2.50 pounds free call...
      spam
147
df["label"]=df["Category"].map(
    {
        "ham":0.
        "spam":1
    }
)
df.head()
  Category
                                                        Message
                                                                 Message
Length
            Sorry completely forgot * will pop em round th...
0
       ham
73
1
       ham
                                        Are you this much buzy
22
2
             sure, but make sure he knows we ain't smokin yet
       ham
48
3
            S:-)if we have one good partnership going we w...
61
4
      spam
            REMINDER FROM 02: To get 2.50 pounds free call...
147
   label
0
       0
       0
1
2
       0
3
       0
       1
4
import re
import nltk
from nltk.corpus import stopwords
from nltk.stem import PorterStemmer
stemmer=PorterStemmer
corpus=[]
for message in df["Message"]:
 message=re.sub("[^a-zA-Z]","",message)
  message=message.lower()
  message=message.split()
!pip install tensorflow
```

```
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()
         1494.000000
count
mean
          104.647256
std
           56.391151
min
            2,000000
25%
           51.000000
50%
          115.000000
75%
          153,000000
          482.000000
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 message length comparision")
plt.show()
```



```
from tensorflow.keras.preprocessing.sequence import pad sequences
sentence len=100
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)
df final.head()
       1
           2
               3
                   4
                       5
                           6
                               7
                                   8
                                       9
                                               91
                                                  92
                                                       93
                                                           94
                                                                   96
97 \
O Nan Nan Nan Nan Nan Nan Nan Nan Nan
                                          ... NaN NaN NaN NaN NaN
1 NaN NaN NaN NaN NaN NaN NaN NaN NaN
                                          ... NaN NaN NaN NaN NaN
2 Nan Nan Nan Nan Nan Nan Nan Nan Nan
                                          ... NaN NaN NaN NaN NaN
NaN
3 NaN NaN NaN NaN NaN NaN NaN NaN NaN
                                          ... NaN NaN NaN NaN NaN
4 Nan Nan Nan Nan Nan Nan Nan Nan Nan
                                          ... NaN NaN NaN NaN NaN
NaN
          label
   98
      99
0 NaN NaN
              0
1 NaN NaN
2 NaN NaN
              0
3 NaN NaN
              0
4 NaN NaN
              1
[5 rows x 101 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(
   Х,
   у,
    random state=37,
   test size=0.2
)
```

```
x_trainval,x_val,y_trainval,y_test=train_test_split(
    x_trainval,
    y_trainval,
    random_state=37,
    test_size=0.2
)

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