```
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
%matplotlib inline
from tensorflow.keras.preprocessing.sequence import pad sequences
df = pd.read_csv('spam.csv',delimiter=',',encoding='latin-1')
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
         ٧1
                 5572 non-null object
     1
        v2
                 5572 non-null 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 follower.
       FutureWarning
X = df_{\bullet}v_{\bullet}^{2}
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)
      2000
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)
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
model = RNN()
model.summary()
model.compile(loss='binary_crossentropy',optimizer=RMSprop(),metrics=['accuracy'])
     Model: "model"
```

Layer (type)	Output Shape	Param #
inputs (InputLayer)	[(None, 150)]	0
embedding (Embedding)	(None, 150, 50)	50000
1stm (LSTM)	(None, 64)	29440
FC1 (Dense)	(None, 256)	16640
activation (Activation)	(None, 256)	0
dropout (Dropout)	(None, 256)	0
out_layer (Dense)	(None, 1)	257
<pre>activation_1 (Activation)</pre>	(None, 1)	0

Total params: 96,337

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

```
df.columns
    Index(['v1', 'v2', 'Count'], dtype='object')
data=df.rename(
{
    "v1": "Category",
    "v2":"Message"
},
   axis=1
)
df.info()
     <class 'pandas.core.frame.DataFrame'>
     Int64Index: 5572 entries, 1211 to 3623
    Data columns (total 3 columns):
     # Column Non-Null Count Dtype
     --- ----- -----
         v1
                 5572 non-null
                                 object
     1
                5572 non-null
        v2
                               object
     2
         Count 5572 non-null
                                 int64
     dtypes: int64(1), object(2)
    memory usage: 174.1+ 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()
```

```
800 - Category ham spam

700 - 600 - 500 -
```

```
ham_desc=data[data["Category"]=="ham"]["Message Length"].describe()
spam_desc=data[data["Category"]=="spam"]["Message Length"].describe()
```

```
print("Ham Messege Length Description:\n",ham_desc)
print("*******************************
print("Spam Message Length Description:\n",spam_desc)
```

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:

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

Name: Message Length, dtype: float64

data.describe(include="all")

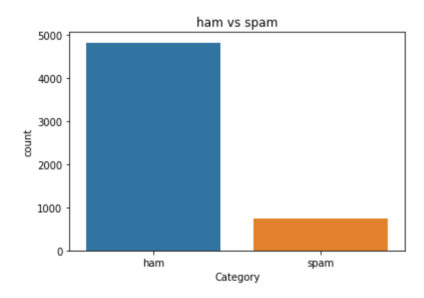
	Category	Message	Count	Message Length
count	5572	5572	5572.0	5572.000000
unique	2	5169	NaN	NaN

```
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()
```



minority_indices=data[data["Category"]=="spam"].index
majority_indices=data[data["Category"]=="ham"].index

```
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
```

```
#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, 4)
df["Category"].value_counts()
             747
     spam
             747
     ham
     Name: Category, dtype: int64
sns.countplot(
    data=df,
    x="Category"
plt.title("ham vs spam")
plt.show()
```

df.head()

Category		Message	Count	Message Length
0	spam	Eerie Nokia tones 4u, rply TONE TITLE to 8007	0	162
1	ham	That sucks. I'll go over so u can do my hair	0	70
2	ham	says that he's quitting at least5times a day	0	200
3	ham	Hey. For me there is no leave on friday. Wait	0	83
4	spam	Please call our customer service representativ	0	149

df.head()

import re

	Category	Message	Count	Message Length	Label
0	spam	Eerie Nokia tones 4u, rply TONE TITLE to 8007	0	162	1
1	ham	That sucks. I'll go over so u can do my hair	0	70	0
2	ham	says that he's quitting at least5times a day	0	200	0
3	ham	Hey. For me there is no leave on friday. Wait	0	83	0
4	spam	Please call our customer service representativ	0	149	1

```
import nltk
from nltk.corpus import stopwords
from nltk.stem import PorterStemmer

stemmer=PorterStemmer()

#declare empty list to store tokenized message
corpus=[]

#iterate through the df["Message"]
for message in df["Message"]:

    #replace every special characters, numbers etc.. with whitespace of message
    #It will help retain only letter/alphabets
    message=re.sub("[^a-zA-Z]"," ",message)

    #convert every letters to its lowercase
    message=message.lower()
```

```
#split the word into individual word list
message=message.split()
```

```
from tensorflow.keras.preprocessing.text import one_hot
vocab size=10000
oneHot_doc=[one_hot(words,n=vocab_size)
           for words in corpus
           1
df["Message Length"].describe()
     count
            1494.000000
    mean
             103.384873
     std
              55.635473
    min
               2.000000
     25%
              48.000000
     50%
             115.000000
    75%
              152.750000
              408.000000
    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()
```

```
Category
                                                                                                 spam
                                                                                                 ham
        0.012
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)
                                                                                                      I
df final.head()
            0
                 1
                       2
                             3
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     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
)
model = RNN()
model.summary()
model.compile(loss='binary_crossentropy',optimizer=RMSprop(),metrics=['accuracy'])
```

Model: "model_3"

Layer (type)	Output Shape	Param #
inputs (InputLayer)	[(None, 150)]	0
embedding_4 (Embedding)	(None, 150, 50)	50000
lstm_4 (LSTM)	(None, 64)	29440
FC1 (Dense)	(None, 256)	16640
activation_6 (Activation)	(None, 256)	0
dropout_3 (Dropout)	(None, 256)	0
out_layer (Dense)	(None, 1)	257
activation_7 (Activation)	(None, 1)	0

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

Colab paid products - Cancel contracts here