

Assignment-IV

Fertilizer Recommendation System for Disease Prediction

Date	26October2022
Student name	Shruthi R
Student reg no	820419106053
Maximum marks	2marks

```

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 tensorflow.keras.models import Model
from tensorflow.keras.layers import LSTM, Activation, Dense, Dropout, Input, Embedding
from tensorflow.keras.optimizers import RMSprop
from tensorflow.keras.preprocessing.text import Tokenizer
from tensorflow.keras.preprocessing.sequence import pad_sequences
from tensorflow.keras.utils import to_categorical
from tensorflow.keras.callbacks import EarlyStopping

with open('/spam.csv', 'r') as csv_file:
    reader = csv.reader(csv_file)

df = pd.read_csv(r'/spam.csv', encoding='latin-1')
df.head()

v1
0    ham    Gountil jurong point, crazy.. Available only...
1    ham                                Oklar... Joking wifu oni...
2    spam   Free entry in 2awklycomptowin FACup final...
3    ham    Udunsayso early hor... Ucalreadythensay...
4    ham    Nah! don't think he goes to usf, he lives aro...

v2 Unnamed: 2\
0    NaN
1    NaN

Unnamed: 3 Unnamed: 4
0    NaN    NaN
1    NaN    NaN

```



2	Na	NaN
	N	
3	Na	NaN
	N	
4	Na	NaN
	N	

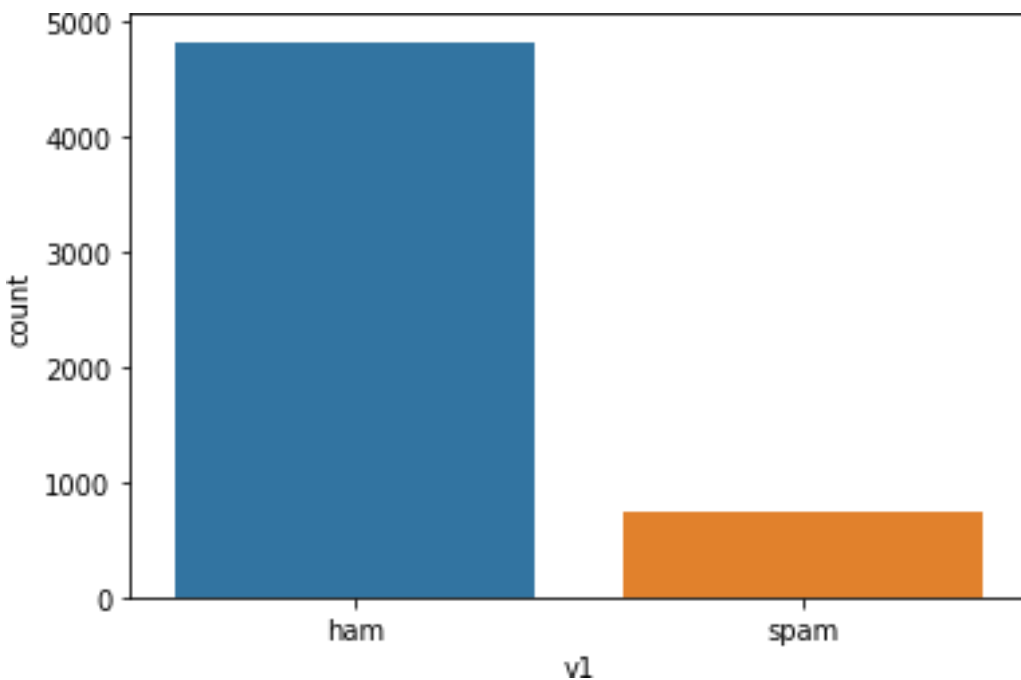
```
df.drop(['Unnamed: 2', 'Unnamed: 3', 'Unnamed: 4'],axis=1,inplace=True)df.info()
```

```
<class
'pandas.core.frame.DataFrame'>RangeIndex:
5572 entries, 0 to
5571Datacolumns(total2columns):
#    ColumnNon-NullCountDtype
-----
0    v1        5572non-null    object
1    v2        5572non-null
objectdtypes:object(2)
memoryusage:87.2+KBsns.
```

```
countplot(df.v1)
```

```
/usr/local/lib/python3.7/dist-
packages/seaborn/_decorators.py:43:FutureWarning:Passthefollowingvariableasakeywordarg:x.F
romversion0.12, the only valid positional argument will be `data`, and passing otherarguments
without an explicit keyword will result in an error ormisinterpretation.
FutureWarning
```

```
<matplotlib.axes._subplots.AxesSubplotat0x7f5197dac250>
```



```

X=df.v2Y=
df.v1
le=LabelEncoder()
Y=le.fit_transform(Y)Y=Y.re
shape(-1,1)

X_train,X_test,Y_train,Y_test=train_test_split(X,Y,test_size=0.20)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=sequence.pad_sequences(sequences,maxlen=max_len)

defRNN():
    inputs=Input(name='inputs',shape=[max_len])
    layer=Embedding(max_words,50,input_length=max_len)(inputs)layer=LSTM(128)
    (layer)
    layer=Dense(256,name='FC1')(layer)layer =
    Activation('relu')(layer)layer=Dropout(0.5)(la
    yer)
    layer=Dense(1,name='out_layer')(layer)layer=Acti
    vation('tanh')(layer)
    model=Model(inputs=inputs,outputs=layer)
    returnmodel

model =
RNN()model.sum
mary()
model.compile(loss='binary_crossentropy',optimizer=RMSprop(),metrics=['accuracy','mse','mae'])

Model:"model"

```

Layer(type)	OutputShape	Param#
inputs(InputLayer)	[(None,150)]	0
embedding(Embedding)	(None, 150, 50)	50000
Istm(LSTM)	(None, 128)	91648
FC1(Dense)	(None, 256)	33024
activation(Activation)	(None, 256)	0
dropout(Dropout)	(None, 256)	0
out_layer(Dense)	(None, 1)	257

activation_1(Activation) (None,1) 0

```
=====
Totalparams:174,929
Trainableparams:174,929
Non-trainableparams:0
```

```
model.fit(sequences_matrix,Y_train,batch_size=128,epochs=10,
validation_split=0.2,callbacks=[EarlyStopping(monitor='val_loss',min_delta=0.0001)])
```

```
Epoch1/10
28/28[=====]-17s486ms/step-loss:0.2960-
accuracy:0.8819-mse:0.0821-mae:0.1563- val_loss:0.1341-
val_accuracy:0.9675-val_mse:0.0344-val_mae:0.1237Epoch2/10
28/28[=====]-13s462ms/step-loss:0.1149-
accuracy:0.9764-mse:0.0381-mae:0.1538- val_loss:0.1321-
val_accuracy:0.9798-val_mse:0.0437-val_mae:0.1695
```

```
<keras.callbacks.History at
```

```
0x7f5193192590>test_sequences=tok.texts_to_sequences(X_tes
```

```
t)
```

```
test_sequences_matrix=sequence.pad_sequences(test_sequences,maxlen=max_len)
```

```
accr=model.evaluate(test_sequences_matrix,Y_test)
```

```
35/35[=====]-3s78ms/step-loss:0.1590-
accuracy:0.9812-mse: 0.0451-mae:0.1733
```

```
print('Testset\nLoss:{:0.3f}\nAccuracy:
{:0.3f}'.format(accr[0],accr[1]))
```

```
Test
```

```
setLoss:0.15
```

```
9
```

```
Accuracy:0.981
```

```
model.save("./assign4model.h5")
```

```
fromtensorflow.keras.modelsimportload_modelm2=load
_model("./assign4model.h5")
```

```
m2.evaluate(test_sequences_matrix,Y_test)
```

```
35/35[=====]-3s68ms/step -loss: 0.1590 -
accuracy:0.9812-mse: 0.0451-mae:0.1733
```

```
[0.1589982509613037,
0.9811659455299377,
```



0.04506031796336174,
0.17333826422691345]

