Assignment-IV

Fertilizer Recommendation System for <u>Disease Prediction</u>

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

importpandasaspdimp

ortnumpyasnp

importmatplotlib.pyplotaspltimportse

abornassns

fromsklearn.model_selectionimporttrain_test_splitfromsklearn.pr

eprocessingimportLabelEncoder

fromtensorflow.keras.models importModel

from tensor flow. keras. layer simport LSTM, Activation, Dense, Dropout, Input, Activation, Dense, Dropout, Input, Activation, Dense, Dropout, Input, Dropout, Dropout, Input, Dropout, Dropout, Input, Dropout, Dr

Embedding

from tensor flow. keras. optimizers import RMS prop

from tensor flow. keras. preprocessing. text import Tokenizer from tensor flow. text import Tokenizer from tensor flow. text import Tokenizer from tensor flow. Tokenizer flow. text import Tokenizer flow. Tokenize

eras.preprocessing importsequence

from tensorflow.keras.utils import

to_categoricalfromtensorflow.keras.callbacksimportEarlyStoppin

a

%matplotlibinlineimpo

rt csv

withopen('/spam.csv','r')ascsvfile:reader=csv.re ader(csvfile)

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

	v1		v2Unnamed:2\
0	ham(Gountiljurongpoint,crazyAvailableonly	NaN
1	ham	OklarJokingwifu oni	NaN
2	spamF	Freeentryin2awklycomptowinFACupfina	NaN
3		UdunsaysoearlyhorUcalreadythensay	NaN
4	ham	Nahldon'tthinkhegoesto usf,helivesaro	NaN

Unnamed:3Unnamed:4

0	NaN	NaN
1	NaN	NaN



2	Na N	NaN
3	Na	NaN
4	N 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-NullCo	ountDtype
0	v1 v2	5572non-null 5572non-null	object
objectdtypes:object(2)			
memoryusage:87.2+KBsns.			

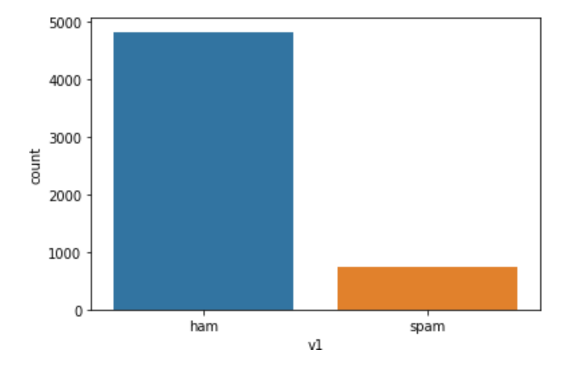
countplot(df.v1)

/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
    layer=Dense(1,name='out_layer')(layer)layer=Acti
    vation('tanh')(layer)
    model=Model(inputs=inputs,outputs=layer)
    returnmodel
model =
RNN()model.sum
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
lstm(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



```
0
 activation_1(Activation)
                              (None,1)
______
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</p>
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
  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]

