Assignment-4

SMSSPAMClassification

AssignmentDate	22October2022
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MaximumMarks	2 Marks

Question-1:

Downloadthedataset

Question-2:

Importrequiredlibrary

Solution

import nltk
import pandas as
pdimport re
fromnltk.corpusimportstopwords
fromnltk.stem.porterimportPorterStemmer
from sklearn.feature_extraction.text import
CountVectorizerfromsklearn.model_selectionimporttrain_te
st_split
from tensorflow.keras.models import
Sequentialfromtensorflow.keras.layersimportDe



Question-3:

Readdatasetanddo pre-processing

Solution

data=pd.read_csv('/content/drive/MyDrive/assignment4/spam.csv',encoding='latin')

```
nltk.download('stopwords')
ps=PorterStemmer()input=[
foriinrange(0,5572):
 review=data['v2'][i]review=re.sub('
 [^a-zA-Z]','
 ',review)review=review.lower()revi
 ew=review.split()
 review=[ps.stem(word) for word in review if not word in
 set(stopwords.words('english'))]review=".join(review)
 input.append(review)cv=CountVectoriz
er(max features=7000)x=cv.fit transfor
m(input).toarray()y=data['v1'].values
x_train,x_test,y_train,y_test=train_test_split(x,y,test_size=0.2)
  Read dataset
  [ ] data=pd.read_csv('<u>/content/drive/MyDrive/assignment</u> 4/spam.csv',encoding='latin')
  Preprocessing
  [ ] nltk.download('stopwords')
       [nltk_data] Downloading package stopwords to /root/nltk_data...
[nltk_data] Package stopwords is already up-to-date!
True
  [ ] ps=PorterStemmer()
       input=[]
  [] for i in range(0,5572):
    review=data['v2'][i]
    review=re.sub('[^a-zA-Z]',' ',review)
    review=review.lower()
         review=review.split()
         review=[ps.tem(word) for word in review if not word in set(stopwords.words('english'))]
review=' '.join(review)
input_annend(review)
   [ ] cv=CountVectorizer(max_features=7000)
   [ ] x=cv.fit_transform(input).toarray()
       array([[0, 0, 0, ..., 0, 0, 0], [0, 0, 0, ..., 0, 0, 0], [0, 0, 0, ..., 0, 0, 0],
```

↑ ↓ © **目 \$** [] i :

Question-4:

x.shape (5572, 6221)

[] y=data['v1'].values

array(['ham', 'ham', 'spam', ..., 'ham', 'ham', 'ham'], dtype=object)

[] x_train,x_test,y_train,y_test= train_test_split(x,y,test_size=0.2)

CreateModel

Solution

model=Sequential()

Question-5:

Add Layers (LSTM, Dense-(Hidden Layers),
Output)Solutionmodel.add(Dense(units=6221,acti
vation='relu'))model.add(Dense(units=7000,activa
tion='relu'))model.add(Dense(units=1,activation='
sigmoid'))



Question-6:

CompileThe Model

Solution

model.compile(optimizer='adam',loss='binary_crossentropy',metrics=['accuracy'])



Question-7:

FitTheModel

Solution

model.fit(x_train,y_train,epochs=5)



Question-7:

SaveTheModel

Solution

model.save("Flowers.h5")

Fit the model

[] model.save('spam.h5')