Assignment -4

SMS SPAM Classification

Assignment Date	22 October 2022
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Student Roll Number	211419104028
Maximum Marks	2 Marks

Question-1:

Download the dataset

Question-2:

Import required library

Solution

import nltk

import pandas as

pdimport re

from nltk.corpus import stopwords

from nltk.stem.porter import PorterStemmer

from sklearn.feature_extraction.text import

CountVectorizerfrom sklearn.model_selection import

train_test_split

from tensorflow.keras.models import

Sequentialfrom tensorflow.keras.layers

import Dense



Question-3:

Read dataset and do pre-processing

Solution

data=pd.read_csv('/content/drive/MyDrive/assignment 4/spam.csv',encoding='latin')

```
nltk.download('stopword
        s')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.stem(word) for word in review if not word in
          set(stopwords.words('english'))]review=' '.join(review)
          input.append(review)
        cv=CountVectorizer(max features=70
        00)
        x=cv.fit_transform(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('/content/drive/MyDrive/assignment 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.stem(word) for word in review if not word in set(stopwords.words('english'))]
review=' '.join(review)
           input.append(review)

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[ ] cv=CountVectorizer(max_features=7000)
[ ] x=cv.fit_transform(input).toarray()
    \begin{array}{c} \mathsf{array}([[0,\,0,\,0,\,\ldots,\,0,\,0,\,0],\\ [0,\,0,\,0,\,\ldots,\,0,\,0,\,0],\\ [0,\,0,\,0,\,\ldots,\,0,\,0,\,0], \end{array}
           [0, 0, 0, ..., 0, 0, 0],
[0, 0, 0, ..., 0, 0, 0],
[0, 0, 0, ..., 0, 0, 0]])
[ ] y=data['v1'].values
    array(['ham', 'ham', 'spam', ..., 'ham', 'ham', 'ham'], dtype=object)
                                                                                                                                    ↑ ↓ © 目 $ 🖟 Î i :
x.shape
    (5572, 6221)
[ ] x_train,x_test,y_train,y_test= train_test_split(x,y,test_size=0.2)
```

Question-4:

Create Model

Solution

model=Sequential()

Question-5:

```
Add Layers (LSTM, Dense-(Hidden Layers),
Output)Solution
model.add(Dense(units=6221,activation='relu'
))
model.add(Dense(units=7000,activation='relu'
))
model.add(Dense(units=1,activation='sigmoid'
))
```



Question-6:

Compile The Model

Solution

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

Compile the model

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

Activate Windows

Go to Settings to activate Windows.
```

Question-7:

Fit The Model

Solution

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



Question-7:

Save The Model

Solution

model.save("Flowers.h5")

Fit the model

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