MAHENDRA ENGINEERING COLLEGE FOR WOMEN

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SUB : IBM (Artificial Intelligence)

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Import the Dataset

from google.colab import files
uploaded = files.upload()

Saving spam.csv to spam.csv

Import required libraries

import csv
import tensorflow as tf
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
from tensorflow.keras.preprocessing.text import Tokenizer
from tensorflow.keras.preprocessing.sequence import pad_sequences
import nltk
nltk.download('stopwords')
from nltk.corpus import stopwords
STOPWORDS = set(stopwords.words('english'))

[nltk_data] Downloading package stopwords to /root/nltk_data... [nltk_data] Unzipping corpora/stopwords.zip.

[nltk_data] Unzipping corpora/stopwords.zip.

Import dataset

import io
dataset = pd.read_csv(io.BytesIO(uploaded['spam.csv']), encoding = "ISO-8859-1")

dataset

v1 v2 Unnamed: 2 \	
0 ham Go until jurong point, crazy Available only NaN	
1 ham Ok lar Joking wif u oni NaN	
2 spam Free entry in 2 a wkly comp to win FA Cup fina NaN	
3 ham U dun say so early hor U c already then say NaN	
4 ham Nah I don't think he goes to usf, he lives aro NaN	
5567 spam This is the 2nd time we have tried 2 contact u NaN	
5568 ham Will Ì_ b going to esplanade fr home? NaN	
5569 ham Pity, * was in mood for that. Soany other s NaN	
5570 ham The guy did some bitching but I acted like i'd NaN	
5571 ham Rofl. Its true to its name NaN	
Unnamed: 3 Unnamed: 4	

Unnamed: 3 Unnamed: 4 0 NaN NaN

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1
      NaN
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2
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5567
5568
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5569
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5570
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5571
        NaN
[5572 rows x 5 columns]
vocab_size = 5000
embedding_dim = 64
max_length = 200
trunc_type = 'post'
padding_type = 'post'
oov_tok =
training_portion = .8
```

Read the dataset and do pre-processing.

To remove the stop words.

```
articles = []
labels = []
with open("spam.csv", 'r', encoding = "ISO-8859-1") as dataset:
  reader = csv.reader(dataset, delimiter=',')
  next(reader)
  for row in reader:
    labels.append(row[0])
     article = row[1]
    for word in STOPWORDS:
       token = ' ' + word + ' '
       article = article.replace(token, ' ')
       article = article.replace(' ', ' ')
     articles.append(article)
print(len(labels))
print(len(articles))
5572
5572
```

Train the model

```
train_size = int(len(articles) * training_portion)
train_articles = articles[0: train_size]
train_labels = labels[0: train_size]
validation_articles = articles[train_size:]
validation_labels = labels[train_size:]
print(train_size)
print(len(train_articles))
print(len(train_labels))
print(len(validation_articles))
```

```
4457
4457
4457
1115
1115
tokenizer = Tokenizer(num_words = vocab_size, oov_token=oov_tok)
tokenizer.fit_on_texts(train_articles)
word_index = tokenizer.word_index
dict(list(word_index.items())[0:10])
{": 1,
'i': 2,
'u': 3.
'call': 4,
'you': 5,
'2': 6,
'get': 7,
"i'm": 8.
'ur': 9,
'now': 10}
Training data to Sequences
train_sequences = tokenizer.texts_to_sequences(train_articles)
print(train_sequences[10])
[8, 190, 37, 201, 30, 260, 293, 991, 222, 53, 153, 3815, 423, 46]
Train neural network for NLP
train_padded = pad_sequences(train_sequences, maxlen=max_length, padding=padding_type,
truncating=trunc_type)
print(len(train_sequences[0]))
print(len(train_padded[0]))
print(len(train_sequences[1]))
print(len(train_padded[1]))
print(len(train_sequences[10]))
print(len(train_padded[10]))
16
200
200
14
200
print(train_padded[10])
[ 8 190 37 201 30 260 293 991 222 53 153 3815 423 46
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validation_sequences = tokenizer.texts_to_sequences(validation_articles)
validation_padded
                         pad_sequences(validation_sequences,
                                                             maxlen=max_length,
padding=padding_type, truncating=trunc_type)
print(len(validation_sequences))
print(validation_padded.shape)
1115
(1115, 200)
label_tokenizer = Tokenizer()
label_tokenizer.fit_on_texts(labels)
training_label_seg = np.array(label_tokenizer.texts_to_seguences(train_labels))
validation_label_seq = np.array(label_tokenizer.texts_to_sequences(validation_labels))
print(training_label_seg[0])
print(training_label_seq[1])
print(training_label_seg[2])
print(training_label_seg.shape)
print(validation_label_seq[0])
print(validation_label_seq[1])
print(validation_label_seq[2])
print(validation_label_seq.shape)
[1]
[1]
[2]
(4457, 1)
[1]
[2]
[1]
(1115, 1)
reverse_word_index = dict([(value, key) for (key, value) in word_index.items()])
def decode_article(text):
 return ''.join([reverse_word_index.get(i, '?') for i in text])
print(decode_article(train_padded[10]))
print('---')
print(train_articles[10])
i'm gonna home soon want talk stuff anymore tonight k i've cried enough today?????????????????
I'm gonna home soon want talk stuff anymore tonight, k? I've cried enough today.
```

To implement LSTM

```
model = tf.keras.Sequential([
 tf.keras.layers.Embedding(vocab_size, embedding_dim),
 tf.keras.layers.Bidirectional(tf.keras.layers.LSTM(embedding_dim)),
 tf.keras.lavers.Dense(embedding_dim.activation='relu').
 tf.keras.layers.Dense(6, activation='softmax')
1)
model.summary()
Model: "sequential"
Layer (type)
                  Output Shape
                                     Param #
______
embedding (Embedding)
                         (None, None, 64)
                                             320000
bidirectional (Bidirectional (None, 128)
                                         66048
I)
dense (Dense)
                    (None, 64)
                                     8256
dense 1 (Dense)
                     (None. 6)
                                      390
______
Total params: 394,694
Trainable params: 394,694
Non-trainable params: 0
print(set(labels))
{'spam', 'ham'}
model.compile(loss='sparse_categorical_crossentropy', optimizer='adam', metrics=['accuracy'])
num_epochs = 10
                  model.fit(train_padded,
history
                                            training_label_seq.
                                                                  epochs=num_epochs,
validation_data=(validation_padded, validation_label_seq), verbose=2)
Epoch 1/10
140/140 - 37s - loss: 0.3177 - accuracy: 0.9251 - val_loss: 0.0387 - val_accuracy: 0.9830 -
37s/epoch - 265ms/step
Epoch 2/10
140/140 - 35s - loss: 0.0310 - accuracy: 0.9915 - val_loss: 0.0318 - val_accuracy: 0.9901 -
35s/epoch - 252ms/step
Epoch 3/10
140/140 - 32s - loss: 0.0130 - accuracy: 0.9975 - val_loss: 0.0627 - val_accuracy: 0.9857 -
32s/epoch - 230ms/step
Epoch 4/10
140/140 - 31s - loss: 0.0060 - accuracy: 0.9987 - val_loss: 0.0478 - val_accuracy: 0.9901 -
31s/epoch - 220ms/step
Epoch 5/10
140/140 - 30s - loss: 0.0042 - accuracy: 0.9989 - val_loss: 0.0613 - val_accuracy: 0.9883 -
30s/epoch - 215ms/step
Epoch 6/10
140/140 - 29s - loss: 0.0033 - accuracy: 0.9991 - val_loss: 0.0728 - val_accuracy: 0.9883 -
29s/epoch - 210ms/step
```

```
Epoch 7/10
140/140 - 29s - loss: 0.0020 - accuracy: 0.9996 - val_loss: 0.0540 - val_accuracy: 0.9865 -
29s/epoch - 208ms/step
Epoch 8/10
140/140 - 31s - loss: 7.6466e-04 - accuracy: 0.9998 - val_loss: 0.0644 - val_accuracy: 0.9901 -
31s/epoch - 219ms/step
Epoch 9/10
140/140 - 30s - loss: 3.9159e-04 - accuracy: 1.0000 - val_loss: 0.0678 - val_accuracy: 0.9883 -
30s/epoch - 211ms/step
Epoch 10/10
140/140 - 29s - loss: 1.7514e-04 - accuracy: 1.0000 - val_loss: 0.0726 - val_accuracy: 0.9883 -
29s/epoch - 208ms/step
def plot_graphs(history, string):
 plt.plot(history.history[string])
 plt.plot(history.history['val_'+string])
 plt.xlabel("Epochs")
plt.ylabel(string)
 plt.legend([string, 'val_'+string])
 plt.show()
plot_graphs(history, "accuracy")
```



