MAHENDRA ENGINEERING COLLEGE FOR WOMEN

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CLASS: IV-CSE

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")

NaN

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...

5567 spam This is the 2nd time we have tried 2 contact u... NaN

5568 ham Will l_ b going to esplanade fr home? NaN

5569 ham Pity, * was in mood for that. So...any 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

0 NaN NaN

1 NaN NaN

```
2
      NaN
              NaN
3
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4
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5567
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5568
5569
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5570
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5571
[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")
```



