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PDL Lab15: Text dataset creation and design of Simple RNN for Sentiment Analysis

1. Import libraries

```
In [1]:
            import csv
            import tensorflow as tf
            import numpy as np
            import pandas as pd
            import matplotlib.pyplot as plt
            from tensorflow.keras.preprocessing.text import Tokenizer
            from tensorflow.keras.preprocessing.sequence import pad sequences
            C:\Users\sweth\Downloads\nlp\lib\site-packages\scipy\__init__.py:155: Us
            erWarning: A NumPy version >=1.18.5 and <1.25.0 is required for this ver
            sion of SciPy (detected version 1.25.2
              warnings.warn(f"A NumPy version >={np_minversion} and <{np_maxversio</pre>
            n}"
        ▶ | from keras.models import Sequential
In [2]:
            from keras.layers import Dense, Embedding, SimpleRNN
In [3]:
        | import nltk
            nltk.download('stopwords')
            [nltk_data] Downloading package stopwords to
            [nltk_data] C:\Users\sweth\AppData\Roaming\nltk_data...
            [nltk_data]
                          Package stopwords is already up-to-date!
   Out[3]: True
In [4]:
         from nltk.corpus import stopwords
            STOPWORDS = set(stopwords.words('english'))
```

2. Creation of data

```
In [6]:
            df = pd.read_csv("data.csv",encoding="ISO-8859-1")
In [7]:

▶ df.head()
    Out[7]:
                    Labels
                                                                 Quotes
                         0 Look deep into nature, and then you will under...
                 0
                 1
                                             Colors are the smiles of nature
                 2
                         0
                                       I believe in God, only I spell it Nature
                 3
                         0 Nature does not hurry, yet everything is accom...
                 4
                         0
                                If you truly love nature, you will find beauty...
```

3. Opening your CSV file

```
In [8]:
          import csv
          file = open('data.csv')
 In [9]:
             type(file)
    Out[9]: _io.TextIOWrapper
In [10]:
          csvreader = csv.reader(file)
In [11]:
          header = []
             header = next(csvreader)
             header
   Out[11]: ['Labels', 'Quotes']
In [24]:
          ▶ | with open('data.csv', 'r') as file:
                 csvreader = csv.reader(file)
                 rows = []
                 for row in csvreader:
                     rows.append(row)
             row
   Out[24]: ['1',
              'Technology brings convenience but often disconnects us from the natura
             l world']
```

```
    file.close()

In [25]:
In [26]:
         df.info()
            <class 'pandas.core.frame.DataFrame'>
            RangeIndex: 12 entries, 0 to 11
            Data columns (total 2 columns):
                 Column Non-Null Count Dtype
                 -----
                 Labels 12 non-null
                                        int64
                 Quotes 12 non-null
             1
                                        object
            dtypes: int64(1), object(1)
            memory usage: 320.0+ bytes
```

4. Pre-processing the text

5. Dataset Preparation

```
In [30]:
          # 4th step to be continue
             train token = Tokenizer(num words=100,oov token='<oov>')
            train_token.fit_on_texts(X_train)
            word index = train token.word index
            train_sequence = train_token.texts_to_sequences(X_train)
            dict(list(word_index.items())[0:10])
   Out[30]: {'<oov>': 1,
              'the': 2,
              'is': 3,
              'of': 4,
              'nature': 5,
              'you': 6,
              'but': 7,
              'into': 8,
              'a': 9,
              'will': 10}
         N vocab = len(train_token.word_index) + 1
In [31]:
             vocab
   Out[31]: 63
In [32]: | train sequence[3]
   Out[32]: [28, 29, 8, 5, 30, 31, 6, 10, 32, 33, 34]
In [33]:
          train_padded[5]
   Out[33]: array([41, 3, 11, 42, 12, 43,
                                            2, 44, 7, 12, 45, 46, 47,
                                                                        2, 48,
                                                                                0,
             0,
                                                        0,
                     0,
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             0,
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                     0,
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                     0,
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                                0,
                                    0,
                                        0,
                                            0,
                                                0,
                                                        0,
                                                            0,
                                                                    0,
                                                                        0,
                                                                            0])
In [34]:

    train_padded.shape

   Out[34]: (8, 100)
```

```
In [35]:  val_token = Tokenizer(num_words=500,oov_token='<oov>')
  val_token.fit_on_texts(X_val)
  val_index = val_token.word_index
  val_sequence = val_token.texts_to_sequences(X_val)
```

The list doesn't have enough elements.

```
In [38]: N val_padded = pad_sequences(val_sequence, maxlen=100, padding='post')
```

6. Model Creation

```
In [41]:  M model.compile(optimizer='adam',loss='binary_crossentropy',metrics=['accur
```

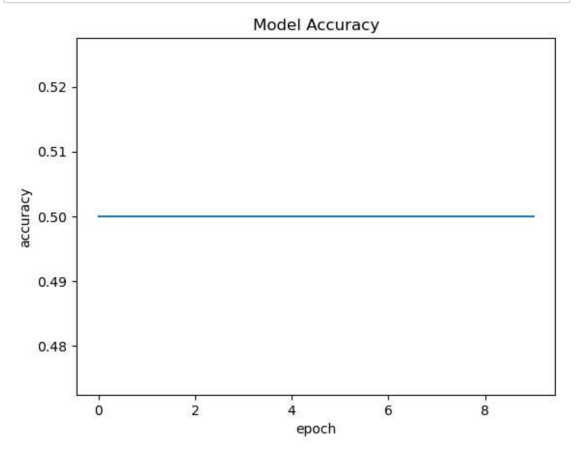
In [42]: ▶ | model.summary()

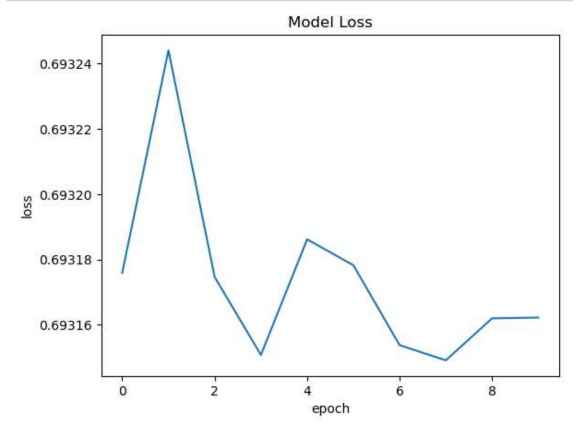
Model: "sequential"

Layer (type)	Output Shape	Param #
embedding (Embedding)	(None, 100, 70)	21000
<pre>simple_rnn (SimpleRNN)</pre>	(None, 70)	9870
dense (Dense)	(None, 1)	71

Total params: 30941 (120.86 KB)
Trainable params: 30941 (120.86 KB)
Non-trainable params: 0 (0.00 Byte)

```
history=model.fit(train_padded,y_train,epochs=10,verbose=2,batch_size=15)
            Epoch 1/10
            1/1 - 3s - loss: 0.6932 - accuracy: 0.5000 - 3s/epoch - 3s/step
            Epoch 2/10
            1/1 - 0s - loss: 0.6932 - accuracy: 0.5000 - 33ms/epoch - 33ms/step
            Epoch 3/10
            1/1 - 0s - loss: 0.6932 - accuracy: 0.5000 - 25ms/epoch - 25ms/step
            Epoch 4/10
            1/1 - 0s - loss: 0.6932 - accuracy: 0.5000 - 25ms/epoch - 25ms/step
            Epoch 5/10
            1/1 - 0s - loss: 0.6932 - accuracy: 0.5000 - 35ms/epoch - 35ms/step
            Epoch 6/10
            1/1 - 0s - loss: 0.6932 - accuracy: 0.5000 - 31ms/epoch - 31ms/step
            Epoch 7/10
            1/1 - 0s - loss: 0.6932 - accuracy: 0.5000 - 45ms/epoch - 45ms/step
            Epoch 8/10
            1/1 - 0s - loss: 0.6931 - accuracy: 0.5000 - 32ms/epoch - 32ms/step
            Epoch 9/10
            1/1 - 0s - loss: 0.6932 - accuracy: 0.5000 - 30ms/epoch - 30ms/step
            Epoch 10/10
            1/1 - 0s - loss: 0.6932 - accuracy: 0.5000 - 27ms/epoch - 27ms/step
        ▶ | model.evaluate(val_padded,y_val)
In [44]:
            curacy: 0.5000
   Out[44]: [0.693149745464325, 0.5]
```





```
text = df["Quotes"]
In [47]:
In [48]:
          ▶ #sent = [w.lower() for w in text.split() if not w in STOPWORDS]
            trail_token = Tokenizer()
            trail_token.fit_on_texts(text)
            #word_index = trail_token.word_index
            trail_seq = trail_token.texts_to_sequences(text)
            #dict(List(word_index.items())[0:10])
            trail_pad = pad_sequences(trail_seq,maxlen=100,padding='post')
          ▶ trail_pad
In [49]:
                                          0,
   Out[49]: array([[20, 21, 10, ...,
                                      0,
                                              0],
                    [26, 27, 1, ...,
                                          0,
                                              0],
                                      0,
                    [13, 29, 30, ...,
                                              0],
                    [ 1, 66, 18, ...,
                                      0,
                                         0,
                                              0],
                    [ 2, 4, 71, ..., 0, 0,
                                              0],
                   [77, 78, 79, ..., 0,
                                          0,
                                              0]])
```

Step-7:

```
In [50]:
          ▶ res = model.predict(trail_pad)
             label = ['positive', 'negative']
             print(res,label[np.argmax(trail_pad)>50])
             1/1 [======= ] - 0s 314ms/step
             [[0.49886647]
              [0.49886647]
              [0.49886647]
              [0.49886647]
              [0.49886647]
              [0.49886647]
              [0.49886647]
              [0.49886647]
              [0.49886647]
              [0.49886647]
              [0.49886647]
              [0.49886647]] negative
             C:\Users\sweth\AppData\Local\Temp\ipykernel_11424\1535703611.py:3: Depre
             cationWarning: In future, it will be an error for 'np.bool_' scalars to
             be interpreted as an index
               print(res,label[np.argmax(trail pad)>50])
```

Step-8:

Model 2

In [52]: ▶ model1.summary()

Model: "sequential_1"

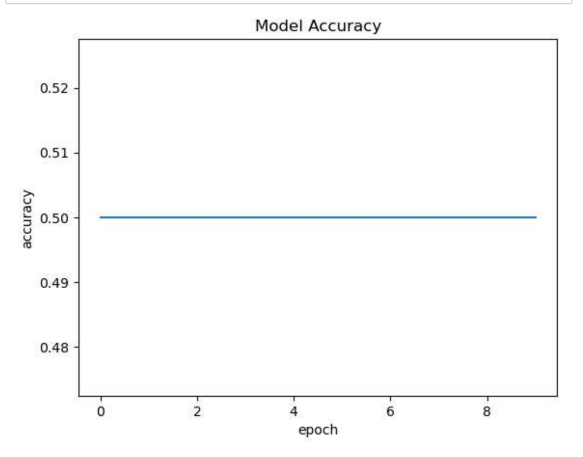
Layer (type)	Output Shape	Param #
embedding_1 (Embedding)	(None, 100, 64)	320000
simple_rnn_1 (SimpleRNN)	(None, 32)	3104
<pre>embedding_2 (Embedding)</pre>	(None, 32, 32)	160000
<pre>simple_rnn_2 (SimpleRNN)</pre>	(None, 32)	2080
dense_1 (Dense)	(None, 1)	33

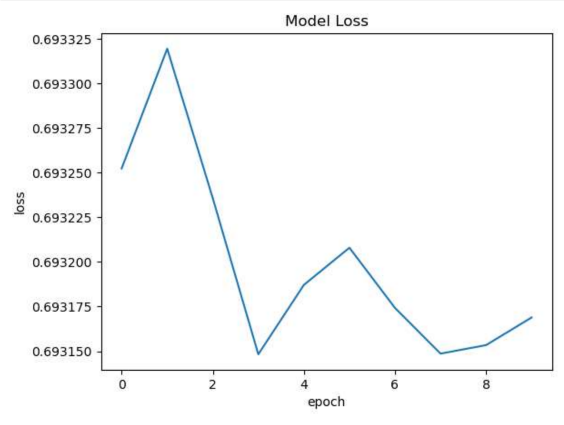
Total params: 485217 (1.85 MB)
Trainable params: 485217 (1.85 MB)
Non-trainable params: 0 (0.00 Byte)

In [53]: ▶ model1.compile(optimizer='adam',loss='binary_crossentropy',metrics=['accu

```
In [54]:
                   history1=model1.fit(train_padded,y_train,epochs=10,verbose=2,batch_size=1
                         Epoch 1/10
                        WARNING:tensorflow:Gradients do not exist for variables ['embedding_1/em
                         beddings:0', 'simple rnn 1/simple rnn cell/kernel:0', 'simple rnn 1/simp
                         le_rnn_cell/recurrent_kernel:0', 'simple_rnn_1/simple_rnn_cell/bias:0']
                         when minimizing the loss. If you're using `model.compile()`, did you for
                         get to provide a `loss` argument?
                        WARNING:tensorflow:Gradients do not exist for variables ['embedding 1/em
                         beddings:0', 'simple_rnn_1/simple_rnn_cell/kernel:0', 'simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/simple_rnn_1/si
                         le rnn cell/recurrent kernel:0', 'simple rnn 1/simple rnn cell/bias:0']
                         when minimizing the loss. If you're using `model.compile()`, did you for
                         get to provide a `loss` argument?
                        WARNING:tensorflow:Gradients do not exist for variables ['embedding 1/em
                         beddings:0', 'simple rnn 1/simple rnn cell/kernel:0', 'simple rnn 1/simp
                         le_rnn_cell/recurrent_kernel:0', 'simple_rnn_1/simple_rnn_cell/bias:0']
                         when minimizing the loss. If you're using `model.compile()`, did you for
                         get to provide a `loss` argument?
                        WARNING:tensorflow:Gradients do not exist for variables ['embedding 1/em
                         beddings:0', 'simple rnn 1/simple rnn cell/kernel:0', 'simple rnn 1/simp
                         le_rnn_cell/recurrent_kernel:0', 'simple_rnn_1/simple_rnn_cell/bias:0']
                         when minimizing the loss. If you're using `model.compile()`, did you for
                         get to provide a `loss` argument?
                         1/1 - 3s - loss: 0.6933 - accuracy: 0.5000 - 3s/epoch - 3s/step
                         Epoch 2/10
                         1/1 - 0s - loss: 0.6933 - accuracy: 0.5000 - 26ms/epoch - 26ms/step
                         Epoch 3/10
                         1/1 - 0s - loss: 0.6932 - accuracy: 0.5000 - 17ms/epoch - 17ms/step
                         Epoch 4/10
                         1/1 - 0s - loss: 0.6931 - accuracy: 0.5000 - 27ms/epoch - 27ms/step
                         Epoch 5/10
                         1/1 - 0s - loss: 0.6932 - accuracy: 0.5000 - 17ms/epoch - 17ms/step
                         Epoch 6/10
                         1/1 - 0s - loss: 0.6932 - accuracy: 0.5000 - 15ms/epoch - 15ms/step
                         Epoch 7/10
                         1/1 - 0s - loss: 0.6932 - accuracy: 0.5000 - 16ms/epoch - 16ms/step
                         Epoch 8/10
                         1/1 - 0s - loss: 0.6931 - accuracy: 0.5000 - 22ms/epoch - 22ms/step
                         Epoch 9/10
                         1/1 - 0s - loss: 0.6932 - accuracy: 0.5000 - 22ms/epoch - 22ms/step
                         Epoch 10/10
                         1/1 - 0s - loss: 0.6932 - accuracy: 0.5000 - 28ms/epoch - 28ms/step
In [55]:
                   model1.evaluate(val_padded,y_val)
```

Out[55]: [0.6931710243225098, 0.5]





```
In [58]:  res = model1.predict(trail_pad)
            label = ['positive', 'negative']
           print(res,label[np.argmax(trail_pad)>50])
            [[0.49654844]
             [0.49654844]
             [0.49654844]
             [0.49654844]
             [0.49654844]
             [0.49654844]
             [0.49654844]
             [0.49654844]
             [0.49654844]
             [0.49654844]
             [0.49654844]
             [0.49654844]] negative
           C:\Users\sweth\AppData\Local\Temp\ipykernel 11424\2701450631.py:3: Depre
            cationWarning: In future, it will be an error for 'np.bool_' scalars to
```

be interpreted as an index

print(res,label[np.argmax(trail_pad)>50])

Model 3

```
In [59]:  M model2 = Sequential()
# Embedding Layer
model2.add(Embedding(4000,128,input_length=100))
model2.add(SimpleRNN(64,activation='tanh'))
model2.add(Embedding(4000,128,input_length=100))
model2.add(SimpleRNN(64,activation='relu'))
model2.add(Embedding(4000,128,input_length=100))
model2.add(SimpleRNN(64,activation='tanh'))
model2.add(Dense('1',activation='sigmoid'))
```

In [60]: ▶ | model2.summary()

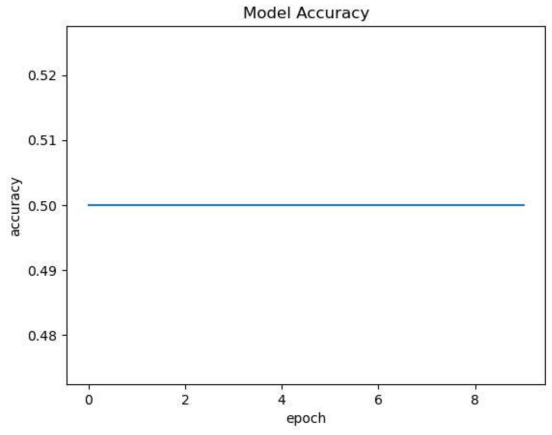
Model: "sequential_2"

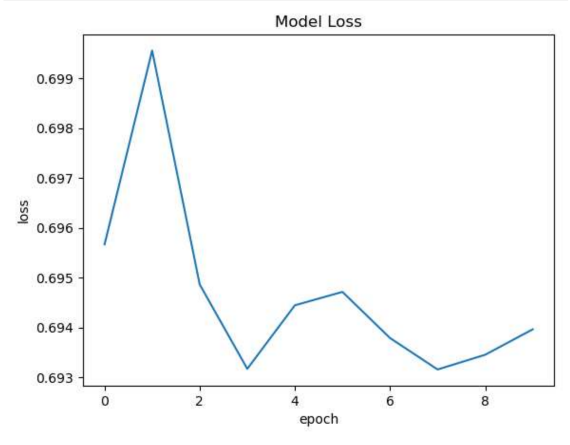
Layer (type)	Output Shape	Param #
embedding_3 (Embedding)	(None, 100, 128)	512000
<pre>simple_rnn_3 (SimpleRNN)</pre>	(None, 64)	12352
<pre>embedding_4 (Embedding)</pre>	(None, 64, 128)	512000
<pre>simple_rnn_4 (SimpleRNN)</pre>	(None, 64)	12352
<pre>embedding_5 (Embedding)</pre>	(None, 64, 128)	512000
<pre>simple_rnn_5 (SimpleRNN)</pre>	(None, 64)	12352
dense_2 (Dense)	(None, 1)	65

Total params: 1573121 (6.00 MB)
Trainable params: 1573121 (6.00 MB)
Non-trainable params: 0 (0.00 Byte)

```
In [61]: ▶ model2.compile(optimizer='adam',loss='binary_crossentropy',metrics=['accu
```

> Epoch 1/10 WARNING:tensorflow:Gradients do not exist for variables ['embedding_3/em beddings:0', 'simple rnn 3/simple rnn cell/kernel:0', 'simple rnn 3/simp le_rnn_cell/recurrent_kernel:0', 'simple_rnn_3/simple_rnn_cell/bias:0', 'embedding_4/embeddings:0', 'simple_rnn_4/simple_rnn_cell/kernel:0', 'si mple_rnn_4/simple_rnn_cell/recurrent_kernel:0', 'simple_rnn_4/simple_rnn_ cell/bias:0'] when minimizing the loss. If you're using `model.compile ()`, did you forget to provide a `loss` argument? WARNING:tensorflow:Gradients do not exist for variables ['embedding 3/em beddings:0', 'simple_rnn_3/simple_rnn_cell/kernel:0', 'simple_rnn_3/simp le_rnn_cell/recurrent_kernel:0', 'simple_rnn_3/simple_rnn_cell/bias:0', 'embedding_4/embeddings:0', 'simple_rnn_4/simple_rnn_cell/kernel:0', 'si mple_rnn_4/simple_rnn_cell/recurrent_kernel:0', 'simple_rnn_4/simple_rnn_ _cell/bias:0'] when minimizing the loss. If you're using `model.compile ()`, did you forget to provide a `loss` argument? WARNING:tensorflow:Gradients do not exist for variables ['embedding 3/em beddings:0', 'simple_rnn_3/simple_rnn_cell/kernel:0', 'simple_rnn_3/simple_rnn_3/simple_rnn_3/simple_rnn_3/simple_rnn_3/simple_rnn_simple_rnn_3/simple_rnn_simple_rnn_3/simple_rnn_sim le_rnn_cell/recurrent_kernel:0', 'simple_rnn_3/simple_rnn_cell/bias:0', 'embedding_4/embeddings:0', 'simple_rnn_4/simple_rnn_cell/kernel:0', 'si mple_rnn_4/simple_rnn_cell/recurrent_kernel:0', 'simple_rnn_4/simple_rnn cell/bias:0'] when minimizing the loss. If you're using `model.compile ()`, did you forget to provide a `loss` argument? WARNING:tensorflow:Gradients do not exist for variables ['embedding_3/em beddings:0', 'simple rnn 3/simple rnn cell/kernel:0', 'simple rnn 3/simp le_rnn_cell/recurrent_kernel:0', 'simple_rnn_3/simple_rnn_cell/bias:0', 'embedding_4/embeddings:0', 'simple_rnn_4/simple_rnn_cell/kernel:0', 'si mple_rnn_4/simple_rnn_cell/recurrent_kernel:0', 'simple_rnn_4/simple_rnn_ _cell/bias:0'] when minimizing the loss. If you're using `model.compile ()`, did you forget to provide a `loss` argument? 1/1 - 3s - loss: 0.6957 - accuracy: 0.5000 - 3s/epoch - 3s/step Epoch 2/10 1/1 - 0s - loss: 0.6996 - accuracy: 0.5000 - 42ms/epoch - 42ms/step Epoch 3/10 1/1 - 0s - loss: 0.6949 - accuracy: 0.5000 - 31ms/epoch - 31ms/step Epoch 4/10 1/1 - 0s - loss: 0.6932 - accuracy: 0.5000 - 50ms/epoch - 50ms/step Epoch 5/10 1/1 - 0s - loss: 0.6944 - accuracy: 0.5000 - 37ms/epoch - 37ms/step Epoch 6/10 1/1 - 0s - loss: 0.6947 - accuracy: 0.5000 - 37ms/epoch - 37ms/step Epoch 7/10 1/1 - 0s - loss: 0.6938 - accuracy: 0.5000 - 47ms/epoch - 47ms/step Epoch 8/10 1/1 - 0s - loss: 0.6932 - accuracy: 0.5000 - 45ms/epoch - 45ms/step Epoch 9/10 1/1 - 0s - loss: 0.6935 - accuracy: 0.5000 - 52ms/epoch - 52ms/step Epoch 10/10 1/1 - 0s - loss: 0.6940 - accuracy: 0.5000 - 49ms/epoch - 49ms/step





```
In [66]:
            res = model2.predict(trail_pad)
             label = ['positive', 'negative']
            print(res,label[np.argmax(trail_pad)>50])
             1/1 [=======] - 1s 764ms/step
             [[0.4804086]
              [0.4804086]
              [0.4804086]
              [0.4804086]
              [0.4804086]
              [0.4804086]
              [0.4804086]
              [0.4804086]
              [0.4804086]
              [0.4804086]
              [0.4804086]
              [0.4804086]] negative
            C:\Users\sweth\AppData\Local\Temp\ipykernel 11424\479605851.py:3: Deprec
             ationWarning: In future, it will be an error for 'np.bool_' scalars to b
             e interpreted as an index
               print(res,label[np.argmax(trail_pad)>50])
```