# Sentiment\_Analysis-binary-classification-BRNN-CuDNNGRU-Batchnormalization-AttentionLayer

January 24, 2020

# 1 Sentiment Analysis with an RNN

Run in Google Colab

View source on GitHub

http://www.polyvista.com/blog/wp-content/uploads/2015/06/sentiment-customer-exp-large.png

# 1.1 What is Sentiment Analysis?

Sentiment Analysis also know as opinion mining refers to the identification, extraction and study of sentiment states by using natural language processing, text analysis, computational linguistics and biometrics.

## 1.2 Sentiment Analysis with an Recurrent Neural Network

We will use a RNN for sentiment analysis because we care for the sequence in the data.

## 1.2.1 Imports

```
# import keras
     # from keras.models import Sequential, load_model
     # from keras.layers import Dense, Embedding, Dropout
     # from keras.preprocessing.text import Tokenizer
     # from keras.preprocessing.sequence import pad_sequences
     import tensorflow as tf
     from tensorflow.python.client import device_lib
[2]: from tensorflow.compat.v1 import ConfigProto
     from tensorflow.compat.v1 import InteractiveSession
     config = ConfigProto()
     config.gpu_options.per_process_gpu_memory_fraction = 0.6
     config.gpu_options.allow_growth = True
     session = InteractiveSession(config=config)
[3]: from IPython.core.interactiveshell import InteractiveShell
     InteractiveShell.ast_node_interactivity = "all" #This is for multiple print_
      \rightarrowstatements per cell
[4]: value = tf.test.is_gpu_available(
         cuda_only=False,
         min_cuda_compute_capability=None
     print ('***If TF can access GPU: ***\n\n', value) # MUST RETURN True IF IT CAN!!
    WARNING:tensorflow:From <ipython-input-4-cb50da41978a>:3: is_gpu_available (from
    tensorflow.python.framework.test_util) is deprecated and will be removed in a
    future version.
    Instructions for updating:
    Use `tf.config.list_physical_devices('GPU')` instead.
    ***If TF can access GPU: ***
     True
[5]: value = tf.config.list_physical_devices('GPU')
     print(value)
    [PhysicalDevice(name='/physical_device:GPU:0', device_type='GPU')]
[6]: print(device_lib.list_local_devices())
    [name: "/device:CPU:0"
    device_type: "CPU"
    memory_limit: 268435456
    locality {
    }
```

```
, name: "/device:XLA_CPU:0"
    device_type: "XLA_CPU"
    memory_limit: 17179869184
    locality {
    incarnation: 15619738375826089142
    physical_device_desc: "device: XLA_CPU device"
    , name: "/device:XLA_GPU:0"
    device_type: "XLA_GPU"
    memory_limit: 17179869184
    locality {
    }
    incarnation: 13886376772914238754
    physical_device_desc: "device: XLA_GPU device"
    , name: "/device:GPU:0"
    device_type: "GPU"
    memory_limit: 1259942707
    locality {
      bus id: 1
      links {
      }
    incarnation: 3942955264525577832
    physical_device_desc: "device: 0, name: GeForce MX150, pci bus id: 0000:02:00.0,
    compute capability: 6.1"
[7]: tf.debugging.set_log_device_placement(True)
[8]: tf
     print("Num GPUs Available: ", len(tf.config.experimental.
      →list_physical_devices('GPU')))
[8]: <module 'tensorflow' from '/home/erolerten/anaconda3/envs/venv-
     tensorflow/lib/python3.7/site-packages/tensorflow/__init__.py'>
    Num GPUs Available: 1
        Place tensors on the CPU
       with tf.device('/GPU:0'):
    a = tf.constant([[1.0, 2.0, 3.0], [4.0, 5.0, 6.0]]) b = tf.constant([[1.0, 2.0], [3.0, 4.0], [5.0, 6.0]])
    c = tf.matmul(a, b) print(c)
```

incarnation: 1651596241264601027

## 3.0.1 Loading in Dataset

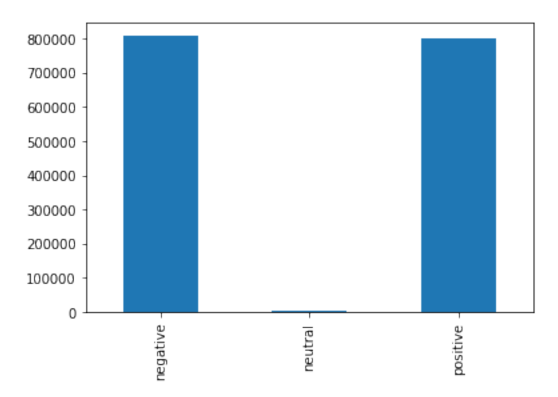
```
[9]: data1 = pd.read_csv('Tweets.csv')
     data2 = pd.read csv('stanford-tweets.csv',sep=',')
     # data1 = data1.sample(frac=1).reset_index(drop=True)
     # data2 = data2.sample(frac=1).reset index(drop=True)
     print(data1.shape)
     print(data2.shape)
     data1.head()
     data2.head()
    (14640, 15)
    (1600000, 2)
[9]:
                  tweet_id airline_sentiment airline_sentiment_confidence \
     0 570306133677760513
                                     neutral
                                                                     1.0000
     1 570301130888122368
                                                                     0.3486
                                    positive
     2 570301083672813571
                                     neutral
                                                                     0.6837
     3 570301031407624196
                                                                     1.0000
                                    negative
     4 570300817074462722
                                    negative
                                                                     1.0000
      negativereason
                       negativereason_confidence
                                                          airline \
                  NaN
                                              NaN Virgin America
                                           0.0000 Virgin America
     1
                  NaN
     2
                  {\tt NaN}
                                             NaN Virgin America
     3
           Bad Flight
                                           0.7033 Virgin America
           Can't Tell
                                           1.0000 Virgin America
       airline_sentiment_gold
                                     name negativereason_gold
                                                                retweet_count
     0
                          NaN
                                  cairdin
                                                           NaN
     1
                          NaN
                                 jnardino
                                                           NaN
                                                                            0
     2
                          NaN yvonnalynn
                                                           NaN
                                                                            0
                                 jnardino
     3
                          NaN
                                                           NaN
                                                                            0
                          NaN
                                 jnardino
                                                           NaN
                                                      text tweet_coord \
     0
                      @VirginAmerica What @dhepburn said.
     1 @VirginAmerica plus you've added commercials t...
                                                                 NaN
     2 @VirginAmerica I didn't today... Must mean I n...
                                                               NaN
     3 @VirginAmerica it's really aggressive to blast...
                                                                 NaN
     4 @VirginAmerica and it's a really big bad thing...
                                                                 NaN
                    tweet created tweet location
                                                                user timezone
     0 2015-02-24 11:35:52 -0800
                                             NaN Eastern Time (US & Canada)
     1 2015-02-24 11:15:59 -0800
                                             NaN Pacific Time (US & Canada)
                                      Lets Play Central Time (US & Canada)
     2 2015-02-24 11:15:48 -0800
```

```
3 2015-02-24 11:15:36 -0800
                                              NaN Pacific Time (US & Canada)
      4 2015-02-24 11:14:45 -0800
                                              NaN Pacific Time (US & Canada)
 [9]: sentiment
                                                                text
      O negative @switchfoot http://twitpic.com/2y1zl - Awww, t...
      1 negative is upset that he can't update his Facebook by ...
      2 negative @Kenichan I dived many times for the ball. Man...
      3 negative
                     my whole body feels itchy and like its on fire
      4 negative @nationwideclass no, it's not behaving at all...
     Removing all columns except the airline sentiment and text column.
[10]: data1 = data1[['airline sentiment', 'text']]
      new_columns = ['sentiment','text']
      data1.columns = new columns
      data1.head()
[10]: sentiment
                                                                text
      0 neutral
                                 @VirginAmerica What @dhepburn said.
      1 positive @VirginAmerica plus you've added commercials t...
      2 neutral @VirginAmerica I didn't today... Must mean I n...
      3 negative @VirginAmerica it's really aggressive to blast...
      4 negative @VirginAmerica and it's a really big bad thing...
[11]: df = data1.append(data2, ignore_index = True)
      print(df.shape)
      df
     (1614640, 2)
[11]:
              sentiment
                                                                       text
      0
                                       @VirginAmerica What @dhepburn said.
                neutral
      1
               positive @VirginAmerica plus you've added commercials t...
      2
                neutral @VirginAmerica I didn't today... Must mean I n...
      3
               negative @VirginAmerica it's really aggressive to blast...
      4
               negative @VirginAmerica and it's a really big bad thing...
      1614635 positive Just woke up. Having no school is the best fee...
      1614636 positive TheWDB.com - Very cool to hear old Walt interv...
      1614637 positive Are you ready for your MoJo Makeover? Ask me f...
      1614638 positive Happy 38th Birthday to my boo of all1 time!!! ...
      1614639 positive happy #charitytuesday @theNSPCC @SparksCharity...
      [1614640 rows x 2 columns]
```

# 3.0.2 Data exploration

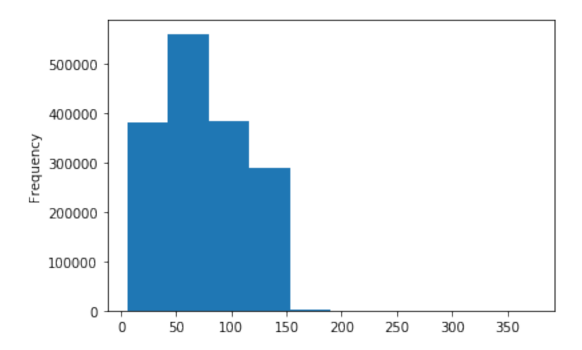
```
[12]: df['sentiment'].value_counts().sort_index().plot.bar()
```

[12]: <matplotlib.axes.\_subplots.AxesSubplot at 0x7ff228353710>



```
[13]: df['text'].str.len().plot.hist()
```

[13]: <matplotlib.axes.\_subplots.AxesSubplot at 0x7ff230072590>



# 3.0.3 Preprocessing

```
[14]: # How much of Dataset to be used
      frac = 0.015
[15]: # data['text'] = data['text'].str.replace('@VirginAmerica', '')
      # data.head()
      df = df.sample(frac=frac).reset_index(drop=True)
[15]:
            sentiment
                                                                      text
      0
             negative
                       @CkrofOne it just isn't meant to be send me ...
      1
             negative
                                                    bout to go to workkk
      2
                       Qaplusk oh really? try living in florida with \dots
             positive
      3
                             @tammi_lee good lookin out! Watching it now
             positive
      4
             positive
                       @lanctot they chose you for a reason... just k...
                       @jessybear19 ya i like it! very nice! i wish i...
      24215
             negative
             negative oh poo! both of the kids are awake. right when...
      24216
                       @gem_scales whaaaat..pollys broke this is sad...
      24217
             negative
             negative Ugh.. not feeling so good... probably the rain...
      24218
```

[24220 rows x 2 columns]

negative

24219

@rsj456 So sad. We need to have a drink in hi...

```
[16]: df['text'].apply(lambda x: x.lower()) #transform text to lowercase
      df['text'] = df['text'].apply(lambda x: re.sub('[^a-zA-z0-9\s]', '', x))
      df['text'].head()
[16]: 0
               Ockrofone it just isn't meant to be send me ...
                                            bout to go to workkk
      2
               @aplusk oh really? try living in florida with ...
      3
                    @tammi_lee good lookin out! watching it now
               Clanctot they chose you for a reason... just k...
      24215
               @jessybear19 ya i like it! very nice! i wish i...
               oh poo! both of the kids are awake. right when...
      24216
      24217
               @gem_scales whaaaat..pollys broke this is sad...
               ugh.. not feeling so good... probably the rain...
      24218
               @rsj456 so sad. we need to have a drink in hi...
      24219
     Name: text, Length: 24220, dtype: object
[16]: 0
           CkrofOne it just isnt meant to be send me a ...
      1
                                        bout to go to workkk
      2
           aplusk oh really try living in florida with no...
      3
                  tammi_lee good lookin out Watching it now
           lanctot they chose you for a reason just keep ...
      Name: text, dtype: object
[17]: df['sentiment']
[17]: 0
               negative
               negative
      1
      2
               positive
      3
               positive
               positive
      24215
               negative
      24216
               negative
      24217
               negative
      24218
               negative
      24219
               negative
      Name: sentiment, Length: 24220, dtype: object
[18]: df = df[df['sentiment'] != 'neutral']
[19]:
     df
[19]:
            sentiment
                                                                      text
      0
             negative CkrofOne it just isnt meant to be send me a ...
      1
             negative
                                                    bout to go to workkk
      2
             positive aplusk oh really try living in florida with no...
```

```
4
              positive
                         lanctot they chose you for a reason just keep ...
                         jessybear19 ya i like it very nice i wish i wa...
      24215
              negative
      24216
                         oh poo both of the kids are awake right when w...
              negative
      24217
              negative
                         gem_scales whaaaatpollys broke this is sad times
      24218
                         Ugh not feeling so good probably the rain mixe...
              negative
                         rsj456 So sad We need to have a drink in his ...
      24219
              negative
      [24157 rows x 2 columns]
[20]: vocabulary_size = 12000
[21]: | tokenizer = Tokenizer(num_words=vocabulary_size, split=" ")
      tokenizer.fit_on_texts(df['text'].values)
      X = tokenizer.texts_to_sequences(df['text'].values)
      X = pad_sequences(X) # padding our text vector so they all have the same length
      X[:5]
[21]: array([[
                                                                   Ο,
                                                                           0,
                                                                                   Ο,
                    Ο,
                            0,
                                   0,
                                           0,
                                                   0,
                                                           0,
                    0,
                            0,
                                   0,
                                           0,
                                                           0,
                                                                   0,
                                                                           0,
                                                                                  0,
                                                   0,
               10311,
                            9,
                                  20,
                                         292,
                                                 899,
                                                           2,
                                                                  26,
                                                                         533,
                                                                                  14,
                    4,
                        1731,
                                6714,
                                                 454,
                                        2627,
                                                          85],
              0,
                            0,
                                   0,
                                                           0,
                                                                   0,
                                                                           0,
                                                                                   0,
                                           0,
                                                   0,
                    0,
                            0,
                                   0.
                                           0,
                                                   0,
                                                           0.
                                                                   0,
                                                                           0,
                                                                                   0.
                    0,
                            0,
                                   0,
                                           0,
                                                   0,
                                                           0,
                                                                   Ο,
                                                                           0,
                                                                                  Ο,
                                                   2,
                    0,
                         556,
                                   2,
                                          38,
                                                        6715],
              0,
                            0,
                                   0,
                                           0,
                                                   0,
                                                           0,
                                                                   Ο,
                                                                           0,
                                                                                   0,
                    Ο,
                                   0,
                                           0,
                                                   0,
                                                           Ο,
                                                                   0,
                                                                           0,
                                                                                   0,
                           0,
                    0,
                                1732,
                                                         324,
                                                                 977,
                                                                          11,
                                                                               2090,
                           Ο,
                                          81,
                                                  58,
                                1134,
                                                  41,
                                                         342],
                   21,
                          36,
                                          11,
              Γ
                            0,
                    0,
                                   0,
                                           0,
                                                   0,
                                                           0,
                                                                   0,
                                                                           0,
                                                                                   0,
                           Ο,
                    0,
                                   0,
                                           0,
                                                   0,
                                                           Ο,
                                                                   0,
                                                                           0,
                                                                                   0,
                    0,
                            0,
                                                                   0,
                                                                       5148,
                                                                               2417,
                                   0,
                                           0,
                                                   0,
                                                           0,
                   30,
                        1959,
                                  35,
                                         132,
                                                   9,
                                                          27],
              Γ
                    0,
                            0,
                                   0,
                                           0,
                                                   0,
                                                           Ο,
                                                                   0,
                                                                           0,
                                                                                   0,
                    0,
                            0,
                                   0,
                                           0,
                                                           0,
                                                                   Ο,
                                                                           0,
                                                                                   0,
                                                   0,
                    0,
                            0,
                                   0,
                                           0,
                                                   0, 10312,
                                                                  93,
                                                                       2628,
                                                                                   7,
                                                 239,
                                                          44]], dtype=int32)
                   10,
                            4,
                                 636,
                                          20,
```

tammi\_lee good lookin out Watching it now

3

positive

## 3.0.4 Creating model

```
[22]: model = Sequential()
      model.add(Embedding(vocabulary_size, 256, input_length=X.shape[1]))
      model.add(Dropout(0.3))
      model.add(Bidirectional(CuDNNGRU(256, return sequences=True)))
      model.add(Dropout(0.3))
      model.add(Bidirectional(CuDNNGRU(256, return_sequences=True)))
      model.add(AttentionLayer(name='attention'))
      model.add(BatchNormalization())
      model.add(Dense(2, activation='sigmoid'))
     Executing op RandomUniform in device
     /job:localhost/replica:0/task:0/device:CPU:0
     Executing op Sub in device /job:localhost/replica:0/task:0/device:CPU:0
     Executing op Mul in device /job:localhost/replica:0/task:0/device:CPU:0
     Executing op Add in device /job:localhost/replica:0/task:0/device:CPU:0
     Executing op VarHandleOp in device /job:localhost/replica:0/task:0/device:CPU:0
     Executing op VarIsInitializedOp in device
     /job:localhost/replica:0/task:0/device:CPU:0
     Executing op LogicalNot in device /job:localhost/replica:0/task:0/device:CPU:0
     Executing op Assert in device /job:localhost/replica:0/task:0/device:CPU:0
     Executing op AssignVariableOp in device
     /job:localhost/replica:0/task:0/device:CPU:0
     Executing op RandomUniform in device
     /job:localhost/replica:0/task:0/device:GPU:0
     Executing op Sub in device /job:localhost/replica:0/task:0/device:GPU:0
     Executing op Mul in device /job:localhost/replica:0/task:0/device:GPU:0
     Executing op Add in device /job:localhost/replica:0/task:0/device:GPU:0
     Executing op VarHandleOp in device /job:localhost/replica:0/task:0/device:GPU:0
     Executing op VarIsInitializedOp in device
     /job:localhost/replica:0/task:0/device:GPU:0
     Executing op LogicalNot in device /job:localhost/replica:0/task:0/device:GPU:0
     Executing op Assert in device /job:localhost/replica:0/task:0/device:GPU:0
     Executing op AssignVariableOp in device
     /job:localhost/replica:0/task:0/device:GPU:0
     Executing op RandomStandardNormal in device
     /job:localhost/replica:0/task:0/device:GPU:0
     Executing op Qr in device /job:localhost/replica:0/task:0/device:GPU:0
     Executing op DiagPart in device /job:localhost/replica:0/task:0/device:GPU:0
     Executing op Sign in device /job:localhost/replica:0/task:0/device:GPU:0
     Executing op Transpose in device /job:localhost/replica:0/task:0/device:GPU:0
     Executing op Reshape in device /job:localhost/replica:0/task:0/device:GPU:0
     Executing op Fill in device /job:localhost/replica:0/task:0/device:GPU:0
     Executing op VarHandleOp in device /job:localhost/replica:0/task:0/device:GPU:0
     Executing op VarHandleOp in device /job:localhost/replica:0/task:0/device:GPU:0
     Executing op VarHandleOp in device /job:localhost/replica:0/task:0/device:GPU:0
```

```
Executing op VarHandleOp in device /job:localhost/replica:0/task:0/device:GPU:0
    Executing op VarHandleOp in device /job:localhost/replica:0/task:0/device:GPU:0
[23]: model.compile(loss='binary_crossentropy', optimizer='adam',_
    →metrics=['accuracy'])
    model.summary()
    Executing op VarHandleOp in device /job:localhost/replica:0/task:0/device:GPU:0
    Model: "sequential"
      -----
    Layer (type)
                         Output Shape
    ______
    embedding (Embedding)
                         (None, 33, 256)
                                             3072000
    _____
    dropout (Dropout) (None, 33, 256) 0
    bidirectional (Bidirectional (None, 33, 512)
    dropout_1 (Dropout)
                        (None, 33, 512)
    bidirectional_1 (Bidirection (None, 33, 512) 1182720
    attention (AttentionLayer) (None, 512)
                                             263168
    batch_normalization (BatchNo (None, 512)
                                              2048
    dense (Dense) (None, 2)
                                             1026
    ______
    Total params: 5,310,466
    Trainable params: 5,309,442
    Non-trainable params: 1,024
    ______
[24]: y = pd.get dummies(df['sentiment']).values
    [print(df['sentiment'][i], y[i]) for i in range(0,5)]
    negative [1 0]
    negative [1 0]
    positive [0 1]
    positive [0 1]
    positive [0 1]
[24]: [None, None, None, None]
[25]: X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2,__
     →random_state=0)
```

Executing op VarHandleOp in device /job:localhost/replica:0/task:0/device:GPU:0

#### 3.0.5 Training model

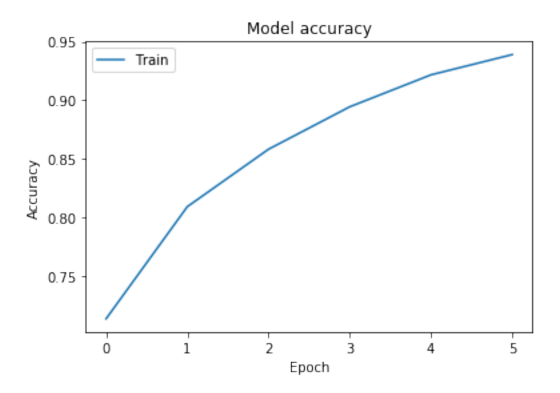
```
[26]: batch_size = 32
      epochs = 6
      import time
      start = time.time()
      history = model.fit(X_train, y_train, epochs=epochs, batch_size=batch_size,_u
      →verbose=2)
      end = time.time()
      elapsed = end - start
      print(elapsed/60," minutes")
     Executing op RangeDataset in device /job:localhost/replica:0/task:0/device:CPU:0
     Executing op RepeatDataset in device
     /job:localhost/replica:0/task:0/device:CPU:0
     Executing op MapDataset in device /job:localhost/replica:0/task:0/device:CPU:0
     Executing op PrefetchDataset in device
     /job:localhost/replica:0/task:0/device:CPU:0
     Executing op FlatMapDataset in device
     /job:localhost/replica:0/task:0/device:CPU:0
     Executing op TensorDataset in device
     /job:localhost/replica:0/task:0/device:CPU:0
     Executing op RepeatDataset in device
     /job:localhost/replica:0/task:0/device:CPU:0
     Executing op ZipDataset in device /job:localhost/replica:0/task:0/device:CPU:0
     Executing op ParallelMapDataset in device
     /job:localhost/replica:0/task:0/device:CPU:0
     Executing op DatasetCardinality in device
     /job:localhost/replica:0/task:0/device:CPU:0
     Train on 19325 samples
     Epoch 1/6
     Executing op ModelDataset in device /job:localhost/replica:0/task:0/device:CPU:0
     Executing op AnonymousIteratorV2 in device
     /job:localhost/replica:0/task:0/device:CPU:0
     Executing op MakeIterator in device /job:localhost/replica:0/task:0/device:CPU:0
     Executing op VarHandleOp in device /job:localhost/replica:0/task:0/device:GPU:0
     Executing op AssignVariableOp in device
     /job:localhost/replica:0/task:0/device:GPU:0
     Executing op VarHandleOp in device /job:localhost/replica:0/task:0/device:GPU:0
     Executing op VarHandleOp in device /job:localhost/replica:0/task:0/device:GPU:0
     Executing op VarHandleOp in device /job:localhost/replica:0/task:0/device:GPU:0
     Executing op VarHandleOp in device /job:localhost/replica:0/task:0/device:GPU:0
     Executing op VarHandleOp in device /job:localhost/replica:0/task:0/device:CPU:0
     Executing op VarHandleOp in device /job:localhost/replica:0/task:0/device:GPU:0
     Executing op LogicalNot in device /job:localhost/replica:0/task:0/device:GPU:0
```

```
Executing op Assert in device /job:localhost/replica:0/task:0/device:GPU:0
Executing op VarHandleOp in device /job:localhost/replica:0/task:0/device:CPU:0
Executing op VarHandleOp in device /job:localhost/replica:0/task:0/device:GPU:0
Executing op __inference_distributed_function_4267 in device
/job:localhost/replica:0/task:0/device:GPU:0
19325/19325 - 51s - loss: 0.5534 - accuracy: 0.7135
19325/19325 - 40s - loss: 0.4225 - accuracy: 0.8091
Epoch 3/6
19325/19325 - 40s - loss: 0.3319 - accuracy: 0.8581
Epoch 4/6
19325/19325 - 40s - loss: 0.2586 - accuracy: 0.8944
```

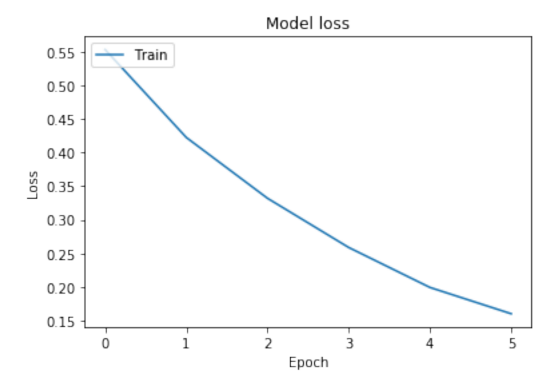
```
Epoch 5/6
19325/19325 - 40s - loss: 0.1991 - accuracy: 0.9216
Epoch 6/6
19325/19325 - 40s - loss: 0.1599 - accuracy: 0.9389
Executing op DeleteIterator in device
/job:localhost/replica:0/task:0/device:CPU:0
4.196421460310618 minutes
```

# 3.0.6 Plotting Training History

```
[27]: # print(history)
[28]: import matplotlib.pyplot as plt
      # Plot training & validation accuracy values
      plt.plot(history.history['accuracy'])
      # plt.plot(history.history['val_accuracy'])
      plt.title('Model accuracy')
      plt.ylabel('Accuracy')
      plt.xlabel('Epoch')
      plt.legend(['Train', 'Test'], loc='upper left')
      plt.show()
      # Plot training & validation loss values
      plt.plot(history.history['loss'])
      # plt.plot(history.history['val_loss'])
      plt.title('Model loss')
      plt.ylabel('Loss')
      plt.xlabel('Epoch')
      plt.legend(['Train', 'Test'], loc='upper left')
      plt.show()
[28]: [<matplotlib.lines.Line2D at 0x7ff1c04c9e10>]
[28]: Text(0.5, 1.0, 'Model accuracy')
[28]: Text(0, 0.5, 'Accuracy')
[28]: Text(0.5, 0, 'Epoch')
[28]: <matplotlib.legend.Legend at 0x7ff1d47c1e50>
```



- [28]: [<matplotlib.lines.Line2D at 0x7ff1d47e4190>]
- [28]: Text(0.5, 1.0, 'Model loss')
- [28]: Text(0, 0.5, 'Loss')
- [28]: Text(0.5, 0, 'Epoch')
- [28]: <matplotlib.legend.Legend at 0x7ff1d4768a50>



```
[33]: model.

→save('Sentiment_Analysis-binary-classification-BRNN-CuDNNGRU-Batchnormalization-AttentionLa

→h5')
```

## 3.0.7 Testing model

```
Executing op ParallelMapDataset in device
     /job:localhost/replica:0/task:0/device:CPU:0
     Executing op ModelDataset in device /job:localhost/replica:0/task:0/device:CPU:0
     Executing op AnonymousIteratorV2 in device
     /job:localhost/replica:0/task:0/device:CPU:0
     Executing op inference distributed function 15852 in device
     /job:localhost/replica:0/task:0/device:GPU:0
     CkrofOne it just isnt meant to be send me a direct wyour user name or
     [0.03575439 0.9683728 ] [0 1]
     bout to go to workkk [0.6870296 0.37689292] [1 0]
     aplusk oh really try living in florida with no ac in your car [0.7995003
     0.20194127] [1 0]
     tammi_lee good lookin out Watching it now [0.9653503 0.03721 ] [0 1]
     lanctot they chose you for a reason just keep going [0.00569326 0.9931034] [0
     17
[30]: [None, None, None, None, None]
[31]: accurate_prediction_count, inaccurate_prediction_count = 0, 0
      for i, prediction in enumerate(predictions):
          if np.argmax(prediction) == np.argmax(y test[i]):
              accurate_prediction_count += 1
          else:
              inaccurate_prediction_count += 1
      total_predictions = accurate_prediction_count + inaccurate_prediction_count
      print('Number of predictions: ', total_predictions)
      print('Number of accurate predictions: ', accurate_prediction_count)
      print('Number of false predictions: ', inaccurate_prediction_count)
      print('Accuracy: ', accurate_prediction_count/total_predictions)
     Number of predictions: 4832
     Number of accurate predictions: 3526
     Number of false predictions: 1306
     Accuracy: 0.7297185430463576
[32]: \# pos count, neu count, neg count = 0, 0, 0
      # real_pos, real_neu, real_neg = 0, 0, 0
      # for i, prediction in enumerate(predictions):
            if np.argmax(prediction)==2:
      #
                pos count += 1
            elif np.argmax(prediction)==1:
      #
               neu_count += 1
      #
            else:
      #
               neq\_count += 1
            if np.argmax(y_test[i]) == 2:
```

Executing op ZipDataset in device /job:localhost/replica:0/task:0/device:CPU:0

```
# real_pos += 1
# elif np.argmax(y_test[i]) == 1:
# real_neu += 1
# else:
# real_neg += 1

# print('Positive predictions:', pos_count)
# print('Neutral predictions:', neu_count)
# print('Negative predictions:', neg_count)
# print('Real positive:', real_pos)
# print('Real neutral:', real_neu)
# print('Real negative:', real_neg)
```

# 3.1 Improvements we could implement

Weight classes (because data is skew)

Train more epochs

Use bigger network

Try other word number

## 3.2 Resources

Recurrent Neural Networks Explained (my own post and video)

Sentiment Analysis (Wikipedia)

What is the best way to do sentiment analysis with Python? (Quora)

How to Do Sentiment Analysis (Siraj Raval)