

Chapter 10: Spark Streaming

Ex1: Pre-processing Data from Tweets

Requirement:

- Read data from file (Tweets)
- · Pre-process data
- · Save data after pre-processing to new file.

```
In [1]: # pip install textblob
import csv
from textblob import TextBlob

In [2]: import pandas as pd

In [3]: tweetdata = 'tweets_christmas.txt'
sentences = []
sentiment_polarity = []
sentiment_subjectivity = []
```



```
In [4]: with open(tweetdata, 'r') as csvfile:
            rows = csv.reader(csvfile)
            for row in rows:
                sentence = row[0]
                blob = TextBlob(sentence)
                if ("Error on_data" not in sentence):
                    print (sentence)
                    print (blob.sentiment.polarity, blob.sentiment.subjectivity)
                    sentences.append(sentence)
                    sentiment_polarity.append(blob.sentiment.polarity)
                    sentiment subjectivity.append(blob.sentiment.subjectivity)
        b'Christmas is here \xf0\x9f\x8e\x84\xf0\x9f\x8e\x81\xf0\x9f\x8e\x84 Beautifu
        1 Christmas tree \xf0\x9f\x8e\x84'
        0.85 1.0
        0.0 0.0
        b'RT @ mymusictaste: \xf0\x9f\x93\xa3ATINY! Surprise! \xf0\x9f\x8e\x86\nChris
        tmas is starting earlier this year! \xf0\x9f\x8e\x81\n\nWelcome ATEEZ GLOBAL
         FANSIGN EVENT IN LOS ANGELES. \xf0\x9f\x8e\xb6\nSta\xe2\x80\xa6'
        0.0 0.199999999999998
        b'RT @GrowLevel: \xf0\x9f\x8e\x84Merry Christmas\xf0\x9f\x8e\x84\n\xe3\x83\xa
        1\xe3\x83\xad\xe3\x83\xb3\xe3\x82\xb1\xe3\x83\xbc\xe3\x82\xad\xe3\x82\x92\xe6
        \x8a\xbd\xe9\x81\xb8\xe3\x81\xa71\xe5\x90\x8d\xe6\xa7\x98\xe3\x81\xab\xe3\x83
        \x97\xe3\x83\xac\xe3\x82\xbc\xe3\x83\xb3\x83\x88\xf0\x9f\x8e\x81\xf0\x9f
        \x8d\x88\n\n\xe5\x95\x86\xe5\x93\x81\xe3\x81\xaf\xe3\x82\xaf\xe3\x83\xbc\xe3
        \x83\xab\xe4\xbe\xbf\xe3\x81\xa7\xe3\x81\x8a\xe5\xb1\x8a\xe3\x81\x91\xe3\x81
        \x97\xe3\x81\xbe\xe3\x81\x99\xe3\x80\x82\n\xe2\x80\xbb\xe5\xa4\xa7\xe9\x98\xa
        a\xe3\x81\x8b\xe3\x82\x892\xe6\x97\xa5\xe4\xbb\xa5\xe4\xb8\x8a\xe3\x81\x8b\xe
        3\x81\x8b\xe3\x82\x8b\xe5\x9c\xb0\xe5\x9f\xe3\x81\xaf\xe4\xb8\x8d\xe5\x8f
        \xaf\xe3\x80\x87\n\n\xe5\xhf\x9c\xe5\x8h\x9f\xe7\xh7\xa0\xe5\x8x\x87\xe3\x82
In [5]: data = pd.DataFrame({"sentence": sentences,
                             "sentiment polarity":sentiment polarity,
                             "sentiment subjectivity":sentiment subjectivity
        data = data.drop([0, 1])
In [6]:
        data.sentence = data.sentence.str.replace("b'", "")
In [7]:
In [8]:
        data.head()
Out[8]:
                                        sentence sentiment_polarity sentiment_subjectivity
            Decorating Sebastians Grave | Christmas 2019 VI...
                                                            0.0
                                                                              0.0
           RT @ mymusictaste: \xf0\x9f\x93\xa3ATINY! Surp...
                                                           0.0
                                                                              0.2
         3
                                 Christmas partyyyy'
                                                                              0.0
         4
                                                           0.0
           Working on a maaaybe Christmas-y themed piece....
                                                           0.5
                                                                              0.6
                                                           0.0
                                                                              0.0
         6
            Coastes shenanigans pre-Christmas celebrations...
```

```
In [9]: data.to_csv("tweets_christmas.csv")
```



Another solution: Build function to read txt file and convert to csv file

```
In [10]: def read and pre pro(file in, file out):
              sentences = []
              sentiment_polarity = []
              sentiment subjectivity = []
             with open(file_in, 'r') as csvfile:
                  rows = csv.reader(csvfile)
                  for row in rows:
                      sentence = row[0]
                      blob = TextBlob(sentence)
                      if ("Error on data" not in sentence):
                          #print (sentence)
                          #print (blob.sentiment.polarity, blob.sentiment.subjectivity)
                          sentences.append(sentence)
                          sentiment polarity.append(blob.sentiment.polarity)
                          sentiment_subjectivity.append(blob.sentiment.subjectivity)
                  data = pd.DataFrame({"sentence": sentences,
                               "sentiment polarity":sentiment polarity,
                               "sentiment subjectivity":sentiment subjectivity
                  data.sentence = data.sentence.str.replace("b'", "")
                  data.to_csv(file_out)
         file_in = "tweets_football.txt"
In [11]:
         file out = "tweets football.csv"
         read and pre pro(file in, file out)
In [12]: | df = pd.read_csv("tweets_football.csv", index_col=0)
In [13]: | df.info()
         <class 'pandas.core.frame.DataFrame'>
         Int64Index: 1333 entries, 0 to 1332
         Data columns (total 3 columns):
         sentence
                                    1333 non-null object
         sentiment polarity
                                    1333 non-null float64
         sentiment subjectivity
                                    1333 non-null float64
         dtypes: float64(2), object(1)
         memory usage: 41.7+ KB
```

In [14]: df.head()



	sentence	sentiment_polarity	sentiment_subjectivity
0	Listening on port: 5555	0.00	0.0
1	Received request from: ('127.0.0.1'	-0.75	1.0
2	Listening on port: 5555	0.00	0.0
3	Received request from: ('127.0.0.1'	-0.75	1.0
4	EVA SOCCER memenuhi keperluan football dan fut	0.00	0.0

```
In [15]: indexNames = df[df['sentence'].str.contains("Listening on port")].index
# Delete these row indexes from dataFrame
df = df.drop(indexNames)
```

In [16]: df.info()

<class 'pandas.core.frame.DataFrame'>
Int64Index: 1331 entries, 1 to 1332
Data columns (total 3 columns):

sentence1331 non-null objectsentiment_polarity1331 non-null float64sentiment_subjectivity1331 non-null float64

dtypes: float64(2), object(1)

memory usage: 41.6+ KB

In [17]: | df.head()

Out[17]:

	sentence	sentiment_polarity	sentiment_subjectivity
1	Received request from: ('127.0.0.1'	-0.75	1.000000
3	Received request from: ('127.0.0.1'	-0.75	1.000000
4	EVA SOCCER memenuhi keperluan football dan fut	0.00	0.000000
5	RT @AndrewMLind: Per ESPN	0.00	0.000000
6	RT @ANNMediaSports: USC football Head coach Cl	0.00	0.333333