

1. Preprocess dataset

In [16]:

```
import csv
import re

from collections import Counter
from gensim.models import Word2Vec
from random import random
from nltk import word_tokenize
from nltk.translate.bleu_score import sentence_bleu
from torch import nn
from torch.autograd import Variable

import numpy as np
import torch
import torch.nn.functional as F
```

In [17]:

```
train_emotion = []
train_tweets = []
with open('dataset/train.csv', encoding='utf-8') as csvfile:
    spamreader = csv.reader(csvfile, delimiter=',', quotechar='"', skipinitialspace=True)
    line_count = 0
    for row in spamreader:
        line_count += 1
        if line_count == 1: continue # skip header
        if not row: continue
        emotion = row[0]
        tweet = row[1]
        tweet = tweet.replace('@USERNAME', '')
        tweet = tweet.replace('[#TRIGGERWORD#]', '')
        tweet = result = re.sub(r"http\S+", "", tweet)
        train_tweets.append(tweet)
        train_emotion.append(emotion)
```

In [18]:

```
sentences = train_tweets

# Lower-case the sentence, tokenize them and add <SOS> and <EOS> tokens
sentences = [["<SOS>"] + word_tokenize(sentence.lower()) + ["<EOS>"] for sentence in sentences]

# Create the vocabulary. Note that we add an <UNK> token to represent words not in our vocabulary.
word_counts = Counter([word for sentence in sentences for word in sentence])
vocabulary = ["<UNK>"] + [e[0] for e in list(word_counts.items()) if e[1] > 2]
vocabularySize = len(vocabulary)
word2index = {word:index for index,word in enumerate(vocabulary)}
one_hot_embeddings = np.eye(vocabularySize)
```

In [19]:

```
# Create emotion array
emotions = sorted(list(set(train_emotion)))
emotions
```

Out[19]:

```
['anger', 'disgust', 'fear', 'joy', 'sad', 'surprise']
```

In [134]:

```
# Build the word2vec embeddings
wordEncodingSize = 300
filtered_sentences = [[word for word in sentence if word in word2index] for sentence in sentences]
w2v = Word2Vec(filtered_sentences, min_count=0, size=wordEncodingSize)
w2v_embeddings = np.concatenate((np.zeros((1, wordEncodingSize)), w2v.wv.vectors))
```

In [21]:

```
def preprocess_numberize(sentence):
    """
    Given a sentence, in the form of a string, this function will preprocess it
    into list of numbers (denoting the index into the vocabulary).
    """
    tokenized = word_tokenize(sentence.lower())

    # Add the <SOS>/<EOS> tokens and numberize (all unknown words are represented as <UNK>).
    tokenized = ["<SOS>"] + tokenized + ["<EOS>"]
    numberized = [word2index.get(word, 0) for word in tokenized]

    return numberized

def preprocess_one_hot(sentence):
    """
    Given a sentence, in the form of a string, this function will preprocess it
    into a numpy array of one-hot vectors.
    """
    numberized = preprocess_numberize(sentence)

    # Represent each word as it's one-hot embedding
    one_hot_embedded = one_hot_embeddings[numberized]

    return one_hot_embedded

def preprocess_word2vec(sentence):
    """
    Given a sentence, in the form of a string, this function will preprocess it
    into a numpy array of word2vec embeddings.
    """
    numberized = preprocess_numberize(sentence)

    # Represent each word as it's one-hot embedding
    w2v_embedded = w2v_embeddings[numberized]

    return w2v_embedded

def compute_bleu(reference_sentence, predicted_sentence):
    """
    Given a reference sentence, and a predicted sentence, compute the BLEU similarity between them.
    """
    reference_tokenized = word_tokenize(reference_sentence.lower())
    predicted_tokenized = word_tokenize(predicted_sentence.lower())
    return sentence_bleu([reference_tokenized], predicted_tokenized)
```

1. Build a Emotion Decoder

In [129]:

```
use_cuda = False
class DecoderLSTM(nn.Module):
    def __init__(self, input_size, hidden_size, output_size):
        super(DecoderLSTM, self).__init__()
        self.hidden_size = hidden_size

        self.lstm = nn.LSTM(input_size, hidden_size)
        self.out = nn.Linear(hidden_size, output_size)

    def forward(self, input, hidden):
        output = F.relu(input)
        output, hidden = self.lstm(output, hidden)
        output = F.log_softmax(self.out(output[0]), dim=1)
        return output, hidden

    def initHidden(self):
        result = Variable(torch.zeros(1, 1, self.hidden_size))
        if use_cuda:
            return result.cuda()
        else:
            return result
'''
# decoder for one hot embedding
decoder=DecoderLSTM(input_size=len(vocabulary),
                    hidden_size=300,
                    output_size=len(emotions))
'''
# decoder for word2vec embedding
decoder=DecoderLSTM(input_size=wordEncodingSize,
                    hidden_size=300,
                    output_size=len(emotions))
decoder
```

Out[129]:

```
DecoderLSTM(
  (lstm): LSTM(300, 300)
  (out): Linear(in_features=300, out_features=6, bias=True)
)
```

2. Train the Emotion Decoder

In [122]:

```
# build some helper function
import matplotlib.pyplot as plt
import matplotlib.ticker as ticker
import numpy as np

def showPlot(points):
    plt.figure()
    fig, ax = plt.subplots()
    loc = ticker.MultipleLocator(base=0.2)
    ax.yaxis.set_major_locator(loc)
    plt.plot(points)

import time
import math

def asMinutes(s):
    m = math.floor(s / 60)
    s -= m * 60
    return '%dm %ds' % (m, s)

def timeSince(since, percent):
    now = time.time()
    s = now - since
    es = s / (percent)
    rs = es - s
    return '%s (- %s)' % (asMinutes(s), asMinutes(rs))
```

In [124]:

```
def train(target_variable,
          emotion,
          decoder,
          decoder_optimizer,
          criterion,
          embeddings=w2v_embeddings,
          teacher_force=True):
    """
    Given a single training sample, go through a single step of training.
    """
    loss = 0
    decoder_optimizer.zero_grad()

    decoder_input = Variable(torch.FloatTensor([[embeddings[target_variable[0].data[0]]]))
    decoder_input = decoder_input.cuda() if use_cuda else decoder_input
    decoder_hidden = (decoder.initHidden(), decoder.initHidden())

    for di in range(0, target_variable.size(0)):
        decoder_output, decoder_hidden = decoder(decoder_input, decoder_hidden)
        torch.tensor(decoder_output.data).backward()
```

```
topv, top1 = decoder_output.data.topk(1)
```

```
if teacher_force:
```

```
    ni = target_variable[di].data[0]
```

```
else:
```

```
    ni = top1[0][0]
```

```
decoder_input = Variable(torch.FloatTensor([[embeddings[ni]]]))
```

```
decoder_input = decoder_input.cuda() if use_cuda else decoder_input
```

```
if di == target_variable.size(0) - 2:
```

```
    loss += criterion(decoder_output, emotion)
```

```
if vocabulary[ni] == "<EOS>":
```

```
    break
```

```
loss.backward()
```

```
torch.nn.utils.clip_grad_norm(decoder.parameters(), 10.0)
```

```
decoder_optimizer.step()
```

```
return loss.data[0] / target_variable.size(0)
```

```
decoder_optimizer = torch.optim.Adam(decoder.parameters(), lr=0.001)
```

```
criterion = nn.CrossEntropyLoss()
```

```
num_epochs = 1
```

```
numberized_emotion = [emotions.index(emotion) for emotion in train_emotion]
```

```
target_emotion = Variable(torch.LongTensor(numberized_emotion))
```

```
start = time.time()
```

```
total_loss = 0
```

```
avg_loss = []
```

```
for _ in range(num_epochs):
```

```
    for i, sentence in enumerate(train_tweets):
```

```
        numberized = preprocess_numberize(sentence)
```

```
        if len(numberized) == 2:
```

```
            continue
```

```
        target_variable = Variable(torch.LongTensor(numberized[1:]))
```

```
        loss = train(target_variable, target_emotion[i], decoder, decoder_optimizer, criterion)
```

```
        total_loss += loss
```

```
        avg_loss.append(total_loss/(i+1))
```

```
        if i % 1000 == 0:
```

```
            print('%s (%d %d%%) %.6f' %
```

```
                  (timeSince(start, (i+1)/len(train_tweets)), i, (i+1)/len(train_tweets)*100, total_loss/(i+1)))
```

```
            name = 'decoder_biLSTM_ep' + str(_ + 1) + '.pt'
```

```
            torch.save(decoder.state_dict(), name)
```

```
0m 0s (- 319m 16s) (0 0%) 0.090516
```

```
2m 38s (- 403m 2s) (1000 0%) 0.101205
```

```
5m 18s (- 401m 19s) (2000 1%) 0.101878
```

```
7m 56s (- 397m 52s) (3000 1%) 0.101043
```

10m	36s	(- 395m 49s)	(4000 2%)	0.100553
13m	12s	(- 391m 32s)	(5000 3%)	0.100640
15m	49s	(- 388m 35s)	(6000 3%)	0.100328
18m	27s	(- 385m 43s)	(7000 4%)	0.100192
21m	4s	(- 382m 36s)	(8000 5%)	0.100152
23m	40s	(- 379m 25s)	(9000 5%)	0.100499
26m	15s	(- 376m 7s)	(10000 6%)	0.100300
28m	53s	(- 373m 38s)	(11000 7%)	0.099975
31m	30s	(- 370m 52s)	(12000 7%)	0.099711
34m	10s	(- 368m 50s)	(13000 8%)	0.099319
36m	45s	(- 365m 42s)	(14000 9%)	0.098944
39m	23s	(- 363m 6s)	(15000 9%)	0.098674
42m	0s	(- 360m 21s)	(16000 10%)	0.098387
44m	37s	(- 357m 41s)	(17000 11%)	0.098172
47m	16s	(- 355m 16s)	(18000 11%)	0.098007
49m	59s	(- 353m 15s)	(19000 12%)	0.097678
52m	42s	(- 351m 12s)	(20000 13%)	0.097320
55m	23s	(- 348m 54s)	(21000 13%)	0.097033
58m	6s	(- 346m 45s)	(22000 14%)	0.096798
60m	55s	(- 345m 3s)	(23000 15%)	0.096501
63m	42s	(- 343m 7s)	(24000 15%)	0.096229
66m	29s	(- 341m 8s)	(25000 16%)	0.096064
69m	22s	(- 339m 36s)	(26000 16%)	0.095832
72m	20s	(- 338m 20s)	(27000 17%)	0.095581
75m	15s	(- 336m 44s)	(28000 18%)	0.095440
78m	18s	(- 335m 35s)	(29000 18%)	0.095282
81m	22s	(- 334m 23s)	(30000 19%)	0.095149
84m	28s	(- 333m 14s)	(31000 20%)	0.094994
87m	41s	(- 332m 22s)	(32000 20%)	0.094745
90m	53s	(- 331m 15s)	(33000 21%)	0.094611
94m	10s	(- 330m 23s)	(34000 22%)	0.094410
97m	29s	(- 329m 26s)	(35000 22%)	0.094242
100m	54s	(- 328m 44s)	(36000 23%)	0.094111
104m	21s	(- 327m 56s)	(37000 24%)	0.094034
107m	50s	(- 327m 11s)	(38000 24%)	0.093885
111m	25s	(- 326m 30s)	(39000 25%)	0.093777
115m	2s	(- 325m 48s)	(40000 26%)	0.093616
118m	42s	(- 325m 6s)	(41000 26%)	0.093493
122m	21s	(- 324m 11s)	(42000 27%)	0.093341
126m	8s	(- 323m 29s)	(43000 28%)	0.093179
129m	51s	(- 322m 30s)	(44000 28%)	0.093029
133m	34s	(- 321m 24s)	(45000 29%)	0.092925
137m	21s	(- 320m 20s)	(46000 30%)	0.092840
141m	3s	(- 318m 59s)	(47000 30%)	0.092661
144m	48s	(- 317m 37s)	(48000 31%)	0.092538
148m	34s	(- 316m 11s)	(49000 31%)	0.092409
152m	18s	(- 314m 37s)	(50000 32%)	0.092263
156m	7s	(- 313m 7s)	(51000 33%)	0.092162
159m	59s	(- 311m 36s)	(52000 33%)	0.092020
163m	48s	(- 309m 56s)	(53000 34%)	0.091914
167m	41s	(- 308m 18s)	(54000 35%)	0.091810
171m	31s	(- 306m 30s)	(55000 35%)	0.091700
175m	32s	(- 304m 56s)	(56000 36%)	0.091551

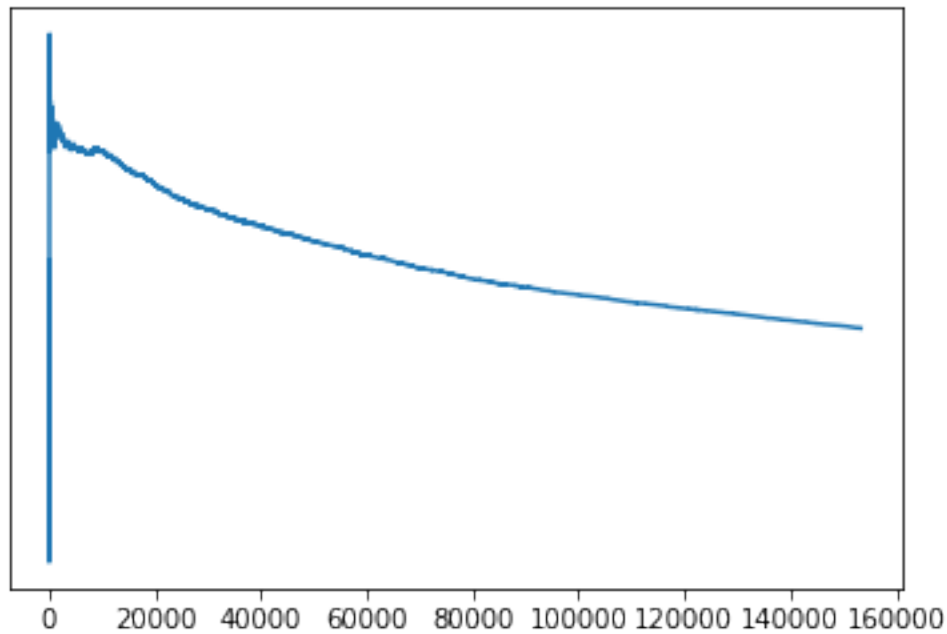
179m	32s	(-	303m	17s)	(57000	37%)	0.091390
183m	32s	(-	301m	31s)	(58000	37%)	0.091264
187m	37s	(-	299m	49s)	(59000	38%)	0.091090
191m	35s	(-	297m	52s)	(60000	39%)	0.091059
195m	39s	(-	295m	59s)	(61000	39%)	0.090903
199m	37s	(-	293m	55s)	(62000	40%)	0.090768
203m	37s	(-	291m	47s)	(63000	41%)	0.090716
207m	40s	(-	289m	43s)	(64000	41%)	0.090614
211m	41s	(-	287m	31s)	(65000	42%)	0.090481
215m	47s	(-	285m	22s)	(66000	43%)	0.090334
219m	49s	(-	283m	5s)	(67000	43%)	0.090227
223m	48s	(-	280m	41s)	(68000	44%)	0.090118
227m	53s	(-	278m	21s)	(69000	45%)	0.089984
231m	51s	(-	275m	51s)	(70000	45%)	0.089852
235m	47s	(-	273m	15s)	(71000	46%)	0.089778
239m	43s	(-	270m	37s)	(72000	46%)	0.089704
243m	40s	(-	267m	59s)	(73000	47%)	0.089622
247m	37s	(-	265m	17s)	(74000	48%)	0.089558
251m	36s	(-	262m	36s)	(75000	48%)	0.089447
255m	40s	(-	259m	59s)	(76000	49%)	0.089347
259m	42s	(-	257m	17s)	(77000	50%)	0.089229
263m	41s	(-	254m	30s)	(78000	50%)	0.089106
267m	45s	(-	251m	45s)	(79000	51%)	0.088964
271m	46s	(-	248m	56s)	(80000	52%)	0.088873
275m	45s	(-	246m	5s)	(81000	52%)	0.088791
279m	43s	(-	243m	9s)	(82000	53%)	0.088732
283m	43s	(-	240m	15s)	(83000	54%)	0.088654
287m	46s	(-	237m	21s)	(84000	54%)	0.088559
291m	49s	(-	234m	26s)	(85000	55%)	0.088460
295m	50s	(-	231m	27s)	(86000	56%)	0.088415
299m	44s	(-	228m	21s)	(87000	56%)	0.088359
303m	51s	(-	225m	24s)	(88000	57%)	0.088287
308m	1s	(-	222m	28s)	(89000	58%)	0.088187
312m	1s	(-	219m	23s)	(90000	58%)	0.088148
316m	3s	(-	216m	19s)	(91000	59%)	0.088086
320m	1s	(-	213m	10s)	(92000	60%)	0.088002
324m	6s	(-	210m	5s)	(93000	60%)	0.087898
328m	10s	(-	206m	58s)	(94000	61%)	0.087835
332m	5s	(-	203m	44s)	(95000	61%)	0.087764
336m	5s	(-	200m	33s)	(96000	62%)	0.087679
340m	3s	(-	197m	19s)	(97000	63%)	0.087632
344m	4s	(-	194m	6s)	(98000	63%)	0.087564
348m	3s	(-	190m	50s)	(99000	64%)	0.087528
352m	0s	(-	187m	33s)	(100000	65%)	0.087439
355m	56s	(-	184m	15s)	(101000	65%)	0.087387
359m	52s	(-	180m	56s)	(102000	66%)	0.087354
363m	50s	(-	177m	37s)	(103000	67%)	0.087292
367m	47s	(-	174m	17s)	(104000	67%)	0.087228
371m	51s	(-	170m	59s)	(105000	68%)	0.087164
375m	50s	(-	167m	38s)	(106000	69%)	0.087090
379m	53s	(-	164m	19s)	(107000	69%)	0.087013
383m	55s	(-	160m	58s)	(108000	70%)	0.086933
387m	53s	(-	157m	35s)	(109000	71%)	0.086851

391m 47s (- 154m 10s) (110000 71%) 0.086810
395m 48s (- 150m 46s) (111000 72%) 0.086733
399m 43s (- 147m 20s) (112000 73%) 0.086704
403m 43s (- 143m 55s) (113000 73%) 0.086646
407m 43s (- 140m 29s) (114000 74%) 0.086592
411m 44s (- 137m 4s) (115000 75%) 0.086551
415m 53s (- 133m 40s) (116000 75%) 0.086488
420m 0s (- 130m 15s) (117000 76%) 0.086389
424m 0s (- 126m 46s) (118000 76%) 0.086349
428m 0s (- 123m 18s) (119000 77%) 0.086302
432m 3s (- 119m 50s) (120000 78%) 0.086233
436m 17s (- 116m 24s) (121000 78%) 0.086199
440m 20s (- 112m 54s) (122000 79%) 0.086143
444m 28s (- 109m 26s) (123000 80%) 0.086091
448m 32s (- 105m 55s) (124000 80%) 0.086045
452m 34s (- 102m 24s) (125000 81%) 0.085999
456m 42s (- 98m 53s) (126000 82%) 0.085939
460m 43s (- 95m 21s) (127000 82%) 0.085897
464m 46s (- 91m 48s) (128000 83%) 0.085828
468m 53s (- 88m 16s) (129000 84%) 0.085794
473m 1s (- 84m 43s) (130000 84%) 0.085733
477m 4s (- 81m 9s) (131000 85%) 0.085674
481m 12s (- 77m 35s) (132000 86%) 0.085617
485m 19s (- 74m 1s) (133000 86%) 0.085561
489m 25s (- 70m 25s) (134000 87%) 0.085511
493m 34s (- 66m 50s) (135000 88%) 0.085430
497m 40s (- 63m 14s) (136000 88%) 0.085382
501m 49s (- 59m 38s) (137000 89%) 0.085341
505m 53s (- 56m 1s) (138000 90%) 0.085267
509m 55s (- 52m 24s) (139000 90%) 0.085215
514m 3s (- 48m 46s) (140000 91%) 0.085172
518m 17s (- 45m 9s) (141000 91%) 0.085124
522m 27s (- 41m 31s) (142000 92%) 0.085056
526m 37s (- 37m 52s) (143000 93%) 0.085012
530m 51s (- 34m 13s) (144000 93%) 0.084958
535m 6s (- 30m 34s) (145000 94%) 0.084902
539m 17s (- 26m 54s) (146000 95%) 0.084836
543m 25s (- 23m 13s) (147000 95%) 0.084798
547m 33s (- 19m 32s) (148000 96%) 0.084759
551m 44s (- 15m 51s) (149000 97%) 0.084714
555m 56s (- 12m 10s) (150000 97%) 0.084662
560m 7s (- 8m 28s) (151000 98%) 0.084609
564m 21s (- 4m 46s) (152000 99%) 0.084542
568m 34s (- 1m 3s) (153000 99%) 0.084494

In [130]:

```
len(train_tweets)  
showPlot(avg_loss)
```

<Figure size 432x288 with 0 Axes>



In [56]:

```
# after training, save model  
name = 'decoder4ep' + 'test' + '.pt'  
torch.save(decoder.state_dict(), name)
```

In [131]:

```
# load previously training model:  
decoder.load_state_dict(torch.load('decoder_nonstop_ep0.pt'))
```

3. Evaluate the Emotion decoder

In [125]:

```
dev_tweets = []
with open('dataset/dev.csv', encoding='utf-8') as csvfile:
    spamreader = csv.reader(csvfile, delimiter=',', quotechar='"', skipinitialspace=True, quoting=csv.QUOTE_NONE)
    line_count = 0
    for row in spamreader:
        line_count += 1
        if line_count == 1: continue # skip header
        if not row: continue
        tweet = row[1]
        tweet = tweet.replace('@USERNAME', '')
        tweet = tweet.replace('[#TRIGGERWORD#]', '')
        tweet = result = re.sub(r"http\S+", "", tweet)
        dev_tweets.append(tweet)
```

In [126]:

```
dev_emotions = []
with open('dataset/trial-v3.csv') as csvfile:
    spamreader = csv.reader(csvfile, delimiter=',', quotechar='"', skipinitialspace=True)
    line_count = 0
    for row in spamreader:
        line_count += 1
        if line_count == 1: continue # skip header
        if not row: continue
        dev_emotions.append(row[0])
```

In [132]:

```
actual_result = []
def evaluate(decoder,
            target_variable,
            embeddings=w2v_embeddings,
            teacher_force=True):

    decoder_input = Variable(torch.FloatTensor([[embeddings[target_variable[0].data[0]]]))
    decoder_input = decoder_input.cuda() if use_cuda else decoder_input
    decoder_hidden = (decoder.initHidden(), decoder.initHidden())

    softmax = nn.Softmax()
    for di in range(0, target_variable.size(0)):
        decoder_output, decoder_hidden = decoder(decoder_input, decoder_hidden)
        topv, topi = decoder_output.data.topk(1)

        if teacher_force:
            ni = target_variable[di].data[0]
        else:
            ni = topi[0][0]

        decoder_input = Variable(torch.FloatTensor([[embeddings[ni]]]))
        decoder_input = decoder_input.cuda() if use_cuda else decoder_input

        if di == target_variable.size(0) - 2: # last output
            actual_result.append(emotions[topi[0][0]])

            if dev_emotions[i] == emotions[topi[0][0]]:
                return True
            #print (dev_emotions[i], emotions[topi[0][0]])

        if vocabulary[ni] == "<EOS>":
            break
    return False

# evaluate the model
print ("ground truth, model prediction")
correct_prediction_counts = 0
for i, tweet in enumerate(dev_tweets):
    numberized = preprocess_numberize(tweet)
    if len(numberized) == 2: continue
    target_variable = Variable(torch.LongTensor(numberized[1:]))

    if evaluate(decoder, target_variable):
        correct_prediction_counts += 1

    if i % 100 == 0:
        print (correct_prediction_counts, " correct predictions in ", i+1)
        print ("acurarray: ", correct_prediction_counts/(i+1))
```

ground truth, model prediction

1 correct predictions in 1
acurarray: 1.0
51 correct predictions in 101
acurarray: 0.504950495049505
101 correct predictions in 201
acurarray: 0.5024875621890548
154 correct predictions in 301
acurarray: 0.5116279069767442
205 correct predictions in 401
acurarray: 0.5112219451371571
257 correct predictions in 501
acurarray: 0.5129740518962076
305 correct predictions in 601
acurarray: 0.5074875207986689
362 correct predictions in 701
acurarray: 0.5164051355206848
405 correct predictions in 801
acurarray: 0.5056179775280899
446 correct predictions in 901
acurarray: 0.49500554938956715
490 correct predictions in 1001
acurarray: 0.48951048951048953
540 correct predictions in 1101
acurarray: 0.4904632152588556
587 correct predictions in 1201
acurarray: 0.488759367194005
635 correct predictions in 1301
acurarray: 0.4880860876249039
678 correct predictions in 1401
acurarray: 0.48394004282655245
723 correct predictions in 1501
acurarray: 0.4816788807461692
780 correct predictions in 1601
acurarray: 0.4871955028107433
828 correct predictions in 1701
acurarray: 0.48677248677248675
869 correct predictions in 1801
acurarray: 0.4825097168239867
916 correct predictions in 1901
acurarray: 0.4818516570226197
967 correct predictions in 2001
acurarray: 0.4832583708145927
1010 correct predictions in 2101
acurarray: 0.48072346501665875
1061 correct predictions in 2201
acurarray: 0.48205361199454794
1101 correct predictions in 2301
acurarray: 0.4784876140808344
1148 correct predictions in 2401
acurarray: 0.478134110787172
1201 correct predictions in 2501
acurarray: 0.4802079168332667
1255 correct predictions in 2601

acurarray: 0.48250672818146867
1300 correct predictions in 2701
acurarray: 0.48130322102924844
1344 correct predictions in 2801
acurarray: 0.4798286326312031
1382 correct predictions in 2901
acurarray: 0.47638745260255083
1427 correct predictions in 3001
acurarray: 0.47550816394535156
1479 correct predictions in 3101
acurarray: 0.47694292163818125
1521 correct predictions in 3201
acurarray: 0.4751640112464855
1568 correct predictions in 3301
acurarray: 0.4750075734625871
1611 correct predictions in 3401
acurarray: 0.47368421052631576
1668 correct predictions in 3501
acurarray: 0.47643530419880037
1709 correct predictions in 3601
acurarray: 0.47459039155790056
1762 correct predictions in 3701
acurarray: 0.47608754390705216
1815 correct predictions in 3801
acurarray: 0.47750591949486976
1869 correct predictions in 3901
acurarray: 0.4791079210458857
1915 correct predictions in 4001
acurarray: 0.4786303424143964
1970 correct predictions in 4101
acurarray: 0.4803706413069983
2014 correct predictions in 4201
acurarray: 0.4794096643656272
2067 correct predictions in 4301
acurarray: 0.48058591025342945
2112 correct predictions in 4401
acurarray: 0.47989093387866394
2160 correct predictions in 4501
acurarray: 0.4798933570317707
2211 correct predictions in 4601
acurarray: 0.480547707020213
2258 correct predictions in 4701
acurarray: 0.4803233354605403
2310 correct predictions in 4801
acurarray: 0.4811497604665695
2351 correct predictions in 4901
acurarray: 0.4796980208120792
2401 correct predictions in 5001
acurarray: 0.48010397920415915
2452 correct predictions in 5101
acurarray: 0.48069006077239756
2502 correct predictions in 5201
acurarray: 0.4810613343587772

2546 correct predictions in 5301
acurarray: 0.48028673835125446
2594 correct predictions in 5401
acurarray: 0.4802814293649324
2641 correct predictions in 5501
acurarray: 0.4800945282675877
2691 correct predictions in 5601
acurarray: 0.48044991965720407
2734 correct predictions in 5701
acurarray: 0.4795649885984915
2782 correct predictions in 5801
acurarray: 0.4795724875021548
2825 correct predictions in 5901
acurarray: 0.4787324182341976
2872 correct predictions in 6001
acurarray: 0.4785869021829695
2921 correct predictions in 6101
acurarray: 0.4787739714800852
2967 correct predictions in 6201
acurarray: 0.4784712143202709
3022 correct predictions in 6301
acurarray: 0.47960641168068563
3066 correct predictions in 6401
acurarray: 0.4789876581784096
3113 correct predictions in 6501
acurarray: 0.47884940778341795
3168 correct predictions in 6601
acurarray: 0.47992728374488713
3216 correct predictions in 6701
acurarray: 0.47992836890016416
3263 correct predictions in 6801
acurarray: 0.4797823849433907
3314 correct predictions in 6901
acurarray: 0.4802202579336328
3355 correct predictions in 7001
acurarray: 0.47921725467790316
3397 correct predictions in 7101
acurarray: 0.47838332629207153
3439 correct predictions in 7201
acurarray: 0.47757255936675463
3491 correct predictions in 7301
acurarray: 0.4781536775784139
3536 correct predictions in 7401
acurarray: 0.4777732738819078
3579 correct predictions in 7501
acurarray: 0.4771363818157579
3631 correct predictions in 7601
acurarray: 0.4777003025917642
3675 correct predictions in 7701
acurarray: 0.47721075185040907
3730 correct predictions in 7801
acurarray: 0.47814382771439556
3777 correct predictions in 7901

```
acurarray: 0.4780407543348943
3823 correct predictions in 8001
acurarray: 0.47781527309086363
3874 correct predictions in 8101
acurarray: 0.47821256634983333
3921 correct predictions in 8201
acurarray: 0.4781124253139861
3967 correct predictions in 8301
acurarray: 0.47789422961089023
4010 correct predictions in 8401
acurarray: 0.4773241280799905
4057 correct predictions in 8501
acurarray: 0.4772379720032937
4100 correct predictions in 8601
acurarray: 0.47668875712126496
4140 correct predictions in 8701
acurarray: 0.47580737846224574
4190 correct predictions in 8801
acurarray: 0.4760822633791615
4232 correct predictions in 8901
acurarray: 0.4754521963824289
4280 correct predictions in 9001
acurarray: 0.4755027219197867
4333 correct predictions in 9101
acurarray: 0.4761015273046918
4374 correct predictions in 9201
acurarray: 0.475383110531464
4417 correct predictions in 9301
acurarray: 0.4748951725620901
4479 correct predictions in 9401
acurarray: 0.4764386767365174
4520 correct predictions in 9501
acurarray: 0.4757393958530681
```

In [133]:

```
#!/usr/bin/env python
# Author: roman.klinger@ims.uni-stuttgart.de
# Evaluation script for IEST at WASSA 2018
from __future__ import print_function
import sys
import itertools
import pandas as pd
from IPython.display import display, HTML
import seaborn as sns
import matplotlib.pyplot as plt
import random

test_result = []
def eprint(*args, **kwargs):
    print(*args, file=sys.stderr, **kwargs)

def welcome():
```



```

eprint("=====")

eprint("Evaluation script v0.2 for the Implicit Emotions Shared Task 2018.")
eprint("Please call it via")
eprint("./evaluate-iest.py <gold> <prediction>")
eprint("where each csv file has labels in its first column.")
eprint("The rows correspond to each other (1st row in <gold>")
eprint("is the gold label for the 1st column in <prediction>).")
eprint("")
eprint("If you have questions, please contact klinger@wassa2018.com")
eprint("=====\n\n")

def checkParameters():
    if ((len(sys.argv) < 3 or len(sys.argv) > 3)):
        eprint("Please call the script with two files as parameters.")
        sys.exit(1)

def readFileToList(filename):
    eprint("Reading data from",filename)
    f=open(filename,"r")
    lines=f.readlines()
    result=[]
    for x in lines:
        result.append(x.split('\t')[0].rstrip())
    f.close()
    eprint("Read",len(result),"labels.")
    return result

def calculatePRF(gold,prediction):
    # initialize counters
    labels = set(gold+prediction)
    print("Labels: '+';'.join(labels))
    tp = dict.fromkeys(labels, 0.0)
    fp = dict.fromkeys(labels, 0.0)
    fn = dict.fromkeys(labels, 0.0)
    precision = dict.fromkeys(labels, 0.0)
    recall = dict.fromkeys(labels, 0.0)
    f = dict.fromkeys(labels, 0.0)
    # check every element
    for g,p in zip(gold,prediction):
        # print(g,p)
        # TP
        if (g == p):
            tp[g] += 1
        else:
            fp[p] += 1
            fn[g] += 1
    # print stats
    print("Label\tTP\tFP\tFN\tP\tR\tF")
    for label in labels:
        recall[label] = 0.0 if (tp[label]+fn[label]) == 0.0 else (tp[label])/(tp
[label]+fn[label])
        precision[label] = 1.0 if (tp[label]+fp[label]) == 0.0 else (tp[label])/
(tp[label]+fp[label])

```

```

        f[label] = 0.0 if (precision[label]+recall[label])==0 else (2*precision[
label]*recall[label])/(precision[label]+recall[label])
        print(label[:7]+
            "\t"+str(int(tp[label]))+
            "\t"+str(int(fp[label]))+
            "\t"+str(int(fn[label]))+
            "\t"+str(round(precision[label],3))+
            "\t"+str(round(recall[label],3))+
            "\t"+str(round(f[label],3))
        )
        # micro average
        microrecall = (sum(tp.values()))/(sum(tp.values())+sum(fn.values()))
        microprecision = (sum(tp.values()))/(sum(tp.values())+sum(fp.values()))
        microf = 0.0 if (microprecision+microrecall)==0 else (2*microprecision*m
icrorecall)/(microprecision+microrecall)
        # Micro average
        print("MicAvg"+
            "\t"+str(int(sum(tp.values())))+
            "\t"+str(int(sum(fp.values())))+
            "\t"+str(int(sum(fn.values())))+
            "\t"+str(round(microprecision,3))+
            "\t"+str(round(microrecall,3))+
            "\t"+str(round(microf,3))
        )
        # Macro average
        macrorecall = sum(recall.values())/len(recall)
        macroprecision = sum(precision.values())/len(precision)
        macroF = sum(f.values())/len(f)
        print("MacAvg"+
            "\t"+str( )+
            "\t"+str( )+
            "\t"+str( )+
            "\t"+str(round(macroprecision,3))+
            "\t"+str(round(macrorecall,3))+
            "\t"+str(round(macroF,3))
        )
        print("Official result:",macroF)

        test_result.append(macroF)

if (len(actual_result) != len(dev_emotions)):
    eprint("Number of labels is not aligned!")
    sys.exit(1)
calculatePRF(dev_emotions,actual_result)

percent_matrix = [[0 for col in range(6)] for row in range(6)]
for i in range(len(dev_emotions)):
    percent_matrix[emotions.index(dev_emotions[i])][emotions.index(actual_result
[i])] += 1

dim_matrix = len(percent_matrix)
col_sum = [0] * len(emotions)
for i in range(dim_matrix):

```

```

for j in range(dim_matrix):

    col_sum[i] = col_sum[i] + percent_matrix[i][j]

for i in range(len(percent_matrix)):
    for j in range(len(percent_matrix)):
        percent_matrix[i][j] = percent_matrix[i][j] / col_sum[i]

percent_matrix = [[0 for col in range(6)] for row in range(6)]
for i in range(len(dev_emotions)):
    percent_matrix[emotions.index(dev_emotions[i])][emotions.index(actual_result
[i])] += 1

tmp_matrix=pd.DataFrame(percent_matrix, columns = emotions, index = emotions)
display(HTML(tmp_matrix.to_html()))
dim_matrix = len(percent_matrix)
col_sum = [0] * len(emotions)
for i in range(dim_matrix):
    for j in range(dim_matrix):
        col_sum[i] = col_sum[i] + percent_matrix[i][j]

for i in range(len(percent_matrix)):
    for j in range(len(percent_matrix)):
        percent_matrix[i][j] = percent_matrix[i][j] / col_sum[i]

percent_matrix=pd.DataFrame(percent_matrix, columns = emotions, index = emotions
)
# display(HTML(percent_matrix.to_html()))

# plot heatmap
ax = sns.heatmap(percent_matrix.T, annot=True, linewidths=.5, cmap="Blues")

# turn the axis label
for item in ax.get_xticklabels():
    item.set_rotation(0)

for item in ax.get_xticklabels():
    item.set_rotation(90)
plt.ylabel("Predicted label")
plt.xlabel("True label")
# save figure
plt.savefig('resultHeatmap.png', dpi=100)
plt.show()

```

Labels: sad;surprise;anger;disgust;joy;fear

Label	TP	FP	FN	P	R	F
sad	397	280	1063	0.586	0.272	0.372
surpris	697	799	903	0.466	0.436	0.45
anger	691	1077	909	0.391	0.432	0.41
disgust	908	1198	689	0.431	0.569	0.49
joy	983	622	753	0.612	0.566	0.588
fear	891	1048	707	0.46	0.558	0.504
MicAvg	4567	5024	5024	0.476	0.476	0.476
MacAvg				0.491	0.472	0.469

Official result: 0.4691360641845818

	anger	disgust	fear	joy	sad	surprise
anger	691	254	231	155	59	210
disgust	205	908	147	78	76	183
fear	236	176	891	91	39	165
joy	174	147	258	983	54	120
sad	248	325	184	185	397	121
surprise	214	296	228	113	52	697

