TEXT EMOTION DETECTION BASED ON LSTM

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ABSTRACT

In this Project, experiments mainly based on the model of Long-Short Term Memory model are done on the Emotion Detection from English Text. During the experiments, the methods of word embedding and odd ratios also applied in data processing and feature reduction. We tested the effectiveness on different configuration of models and different parameters. The results from experiments shows that the best architecture is 1 layer LSTM without feature reduction and softmax layer, which will provide a 91% training accuracy and 52% testing accuracy.

So, the long-short time memory ability of LSTM provides a good performance in detecting the logic connection in English words from sentences. And the results that feature reduction decreased the accuracy also shows the importance of the logic connections in text when applied the LSTM Model. So, the next step is to find a way intensifying those connections to improve the model.

Key words— Emotion, LSTM, Word Embedding, Memory, configuration

1. BACKGROUND SECTION

Emotions and feelings have been a bottle-neck in artificial intelligence research for long. The first step for AI to generate feelings and emotions is to let them detect and feel emotions. Though there are several sentiment analysis researches, none of them can be considered as real sentiment since they can only tell positive from negative, but cannot recognize real emotions such as joy, sad, anger, etc. Therefore, our project is aimed at implementing a model to recognize basic Eckman emotions. Basd on the article proposed in Steven Handel's *Classification of Emotions*¹, we set the labels as the six basic emotion class: joy, sadness, surprise, anger, disgust, fear, conveyed by texts collected from Twitter based on LSTM².

LSTM is a recurrent network architecture introduced in Sepp Hochreiter and Jurgen Schmidhuber's paper *Long Short-Term Memory*² and solves complex and long time lag tasks in pattern recognition field efficiently. LSTM can learn to bridge minimal time lags in long discrete time steps by enforcing constant error flow through "constant error

carrousels" within special units, provided that truncated back prop cuts off error flow trying to leak out of memory cells¹. Two gate units learn to open and close access to error flow within the constant error carrousel of each memory cell. The multiplicative input gate affords protection of the constant error carrousel from perturbation by irrelevant inputs. Similarly, the multiplicative output gate protects other units from perturbation by currently irrelevant memory contents. The detailed implementation of our LSTM for text emotion detection will be discussed in the following sections.

In Björn Schuller's paper Sentiment analysis and opinion mining: on optimal parameters and performances³, LSTM is used to improve the ability of detecting the sentiments. Schuller did experiments on different models, including SVM, Bayes, RNN and the LSTM. Based on his work, LSTM is the most appropriate models for sentiment analysis, as well as emotion detection because of the short-long term memory ability.

Our project is aimed to apply LSTM to make text emotion detection and find the best configurations of model which returns the best accuracy.

2. METHOD SECTION

Our fundamental methods can be summarized into four sections: data processing, word embedding, LSTM and feature reduction. First, the raw data was processed and labeled. Second, do word embedding on the processed data to code each word in sentence as feature with 100 dimensions. Then, model of feature reduction and LSTM will be experimented on the processed data.

The flow chart will be shown in Figure 2.1.

2.1 Data Processing

In this part, we use the split method named TweetTokenizer from Natural Language Toolkit to split lines from original data, which are collected from labeled Affective Text, which is a data set consisting of 1200 dataset, each of them annotated with the six Eckman emotions, and unlabeled Twitter Dataset—a dataset for sentimental analysis, which is only labeled as positive or negative. We manually labeled Twitter set with the six basic Eckman emotions: joy, sadness,

surprise, anger, disgust, fear. Then, all the data are sorted to make them sentences consisting of texts and labels. Then, the sentences are processed through word embedding model to shape into tensors to fit into the x and y variables in the LSTM neural network.

Six one-hot vectors stand for six types of emotions. According to the convention of split of file, we put the first 60 percent of lines into the training data set for training purpose, the next 20 percent of lines into the evaluating data set for, the last 20 percent of lines into the testing data set.

To obtain the feature space, read every word in each sentence to a list and find the largest length of sentences (60). Adding zeros to each sentence, to make the length of feature of each data consistent.

2.2 Word Embedding

The Word2vec⁴ is a highly efficient tool for natural language processing which is released by Google in 2013. It maps the word to a real vector domain using deep-learning model. The Word2vec is a three-layer neural network which contains the input layer, hidden layer and the output layer. The theory of the Word2vec function mainly involves statistical language model including N-gram model, neural network language model, continuous bag-of-words model and continuous skipgram model. The neural network language model(NNLM) is constructed to build the language model. In the NNLM, the model uses Eigen vectors to represent the features of every word. After the word is transferred to a vector, it corresponds to a dot in the feature space. At the same time, the feature dimensions of every word is less than the total number of words in the vocabulary. The basis of NNLM is a joint probability expressed as follows:

f
$$(w_t, ..., w_{t-n+1}) = P(w_t | w_1^{t-1})$$

And for arbitrary w_1^{t-1} ,
$$\sum_{i=1}^{|V|} f(i, w_{t-1}, ..., w_{t-n+1}) = 1$$

The model can be further resolved. In the dictionary V, C is a function mapping from word i to its vector C(i), C is a matrix whose dimension is |V|*m. The probability function among words can be represented as C.

$$f(i, w_{t-1}, \dots, w_{t-n+1}) = g(i, C(w_{t-1}), \dots, C(w_{t-n+1}))$$

$$P(w_t = i|w_1^{t-1})$$

$$i \text{ th output} = P(w_t = i|context).$$

The parameter in the neural network is $\theta = (C, w)$. The second parameter is g(w). The purpose of training is to maximize the likelihood function:

$$L = \frac{1}{T} \sum_{t} \log f(w_t, w_{t-1}, \dots, w_{t-n+1}; \theta) + R(\theta).$$
 For the output layer, the softmax function is applied.

$$P(w_t|w_{t-1},...,w_{t-n+1}) = \frac{e^{y_{w_t}}}{\sum_i e^{y_i}}$$

$$y = b + Wx + U \tanh(d + Hx)$$

$$\theta = (C, b, d, W, U, H)$$

The parameters that need to be trained is θ . So the gradient descent method is used to derive θ .

In our model, the word embedding is used as a model to handle all texts. After the data is processed, the Word2Vec function in gensim package is applied to convert the words in texts of the sentences into vectors which are of 100 dimensions. That is, all words are mapped into a real vector domain, which will bring the convenience that the similarity of words will be represented as the distance in the vector domain. So, every word can be regarded as an input of 100 dimensions. In addition, zeros added to regularize the feature space will be converted to 100 zeros for each as well.

So, after doing processing and word embedding, the data are prepared for training and testing:

Features Space: $\{0,1\}^{100\times60}$ Label Space: {0,1}⁶

2.3 LSTM (Long Short-Term Memory)

The LSTM network has its advantage over other neural networks. It is especially efficient when the magnitude of weights in the transposition matrix is very large, it can also efficiently avoid vanishing gradients and performs very well in learning long-term dependencies in data. The key structure of LSTM neural network is called a memory cell, which is composed of four main elements: an input gate, a neuron with a self-recurrent connection (a connection to itself), a forget gate and an output gate. The self-recurrent connection has a weight of 1.0 and ensures that, barring any outside interference, the state of a memory cell can remain constant from one step to another. The gate is set to modulate the interactions between the memory cell itself and its environment. The input gate allows the state of the memory cell to have an effect on other neurons or prevent it. At last, the forget gate can modulate the memory cell's self-recurrent connection, allowing the cell to remember or forget its previous state as needed. We believe that the LSTM network will perform well because it can remember the relationship between words and phrases in a text.

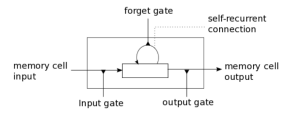


Figure 2.2 LSTM

The equations below describe how a layer of memory cells is updated at every time step t. In these equations:

- 1. x_t is the input to the memory cell layer at time t.
- 2. $W_i, W_f, W_c, W_o, U_i, U_f, U_c, U_o$ and V_o are weight matrices
- 3. b_i, b_f, b_c and b_o are bias vectors

First, compute the values for f_t , the activation of the memory cell's forget gates at time t:

$$f_t = \sigma(W_i x_t + U_i h_{t-1} + b_i)$$

Given the value of the input gate activation i_t , the forget gate activation f_t and the candidate state value \widetilde{C}_t , we can compute C_t the memory cell's new state at time t:

$$C_t = i_t * \widetilde{C}_t + f_t * C_{t-1}$$

With the new state of the memory cells, we can compute the value of their output gates and, subsequently, their outputs:

In the LSTM model, we regard each text in a sentence as x variable, which is of 60 time steps and 100 input features. Actually, 60 is the maximal length of a text and 100 is the dimension of a word vector. The label for a text is the y variable, which is converted to a one-hot vector for the convenience of calculation. Every time the LSTM network will remember a word and at the next time step, it moves to another word of the text. To reduce the complexity of OUR our That is, in our model, we take advantage of LSTM's 'remember' property to analysis the relationship between the combinations of different words and sentences (in the form of real valued vectors) and emotions to express.

$$o_t = \sigma(W_o x_t + U_o h_{t-1} + V_o C_t + b_o)$$

$$h_t = o_t * \tanh(C_t)$$

In the LSTM model, we regard each text in a sentence as x variable, which is of 60 time steps and 100 input features. Actually, 60 is the maximal length of a text and 100 is the dimension of a word vector. The label for a text is the y variable, which is converted to a one-hot vector for the convenience of calculation. Every time the LSTM network will remember a word and at the next time step, it moves to another word of the text. To reduce the complexity of That is, in our model, we take advantage of LSTM's 'remember' property to analysis the relationship between the combinations of different words and sentences (in the form of real valued vectors) and emotions to express.

2.4 Feature Reduction

To increase the accuracy of our model, a model for feature reduction is built to find the least representative words for all types of emotions. The most representative words for each type of emotion are also found for reference. Our target is to remove the least representative words in texts to reduce the working load and increase the testing accuracy of our model. When choosing the words that are to be removed, we created a stop word list which is consisted of words that are sorted to be least representative. The most representative words are removed from the words in the stop word list. The models of feature reduction will be discussed in the following paragraph.

Dictionaries are created for texts of each class of emotion. To find the most representative words for each type, we calculate the frequency number of every word showing in that emotion type texts over the total occurrence of the word in the common dictionary, which is a dictionary that consists of all words in the six type emotion texts. The above-mentioned dictionaries for each type of text is sorted according to the occurring probability of the words in that dictionary. To make the sorting for the most representative words more meaningful, we only choose the words whose occurrence time is among the occurrence time of the first 1/12 words with the highest occurrence times.

$$P(word \ i | class \ A) = \frac{\# \ word \ i \ showing \ in \ dictionary \ of \ class \ A}{total \ \# \ word \ i \ showing \ in \ all \ calsses}$$

To find the least representative words, the following two aspects are taken into our consideration: 1. the occurrence of every word in the common dictionary over the sum of occurring times of all words in the common dictionary, which is called occurrence probability. 2. for every word in the common dictionary, the variance among its six frequencies, which stand for the occurring times of that word in a certain type of emotion texts over the total number of occurrence of that word in all the texts. The words in the common dictionary are sorted according to its score, which is the product of the negative logarithm value of the occurrence probability and the variance. The negative logarithm function is applied to amplify the influence of the occurrence probability. That is, the least representative words should also occur quite often to be selected.

Score (Word i)=
$$-\log\left(\frac{total \# word \ i \ showing \ in \ all \ calsses}{\# \ words \ in \ train \ data}\right) \times variance$$

Then, when the list for the words to be removed is being created, the words in the least representative list should be selected except for that if it occurs in the most representative word list, too.

In a word, through our feature reduction model, the number of words that are to be converted to word vectors is reduced. The relatively representative words remain.

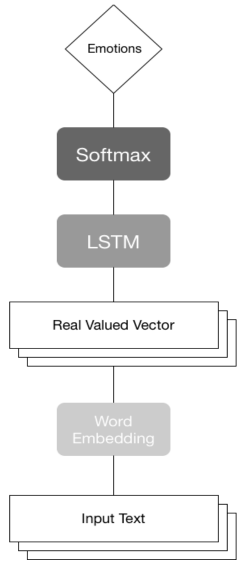


Figure 2.1 Flow chart of Methods

3. EXPERIMENT SECTION

3.1 Description of Experiments

3.1.1 Data Processing

Before the experiments, we used the 30,000 labeled data from affective text datasets and manually labeled around 10,000 texts from Twitter datasets. And then we used the method of Word Embedding to extract features from words.

3.1.2 Tuning Parameters

At the beginning, we have tried experiments on different learning rate, iteration number and batch size. The results showed that the parameters have light effects on the results. We chose the best set of parameters, which are shown in Table 3.1.

Parameters	Learning Rate	#Iteration	Batch Size
Values	0.002	2,000,000	100

Table3.1 The Choice of Parameters

3.1.3 Tuning the Model

Then, we fixed the parameters as the best ones from previous experiments and pay attention on different model structures.

First, testing the effectiveness of Feature Reduction Model. As mentioned in the method section, the model of feature reduction chose the most indecisive 100 words as stopping words and deleted them from the feature space. we did the feature reduction on 2 experiments and not on the others to compare the changes of accuracy;

Then, testing the effect from number of layers of LSTM Model. We tried 1 layer and 3 layers LSTM to make comparisons.

Moreover, the last output layer of LSTM is a linear mapping from 100 dimensions output to 6 as we expected. We tried to modify it with softmax to figure out whether it will influence the test accuracy.

In conclusion, we have mainly done 5 groups of experiments to find the best model:

- A. Word embedding+ Deleting stop words + 1 layer LSTM
- B. Word embedding+ Containing stop words + 1 layer LSTM
- C. Word embedding+ Deleting stop words + 3 layer LSTM
- D. Word embedding+ Containing stop words + 3 layer LSTM
- E. Word embedding+ Containing stop words + 1 layer LSTM
- +Softmax Layer

3.2 Results

3.2.1 Accuracy

By observation, the training accuracy will converge after iterating for 2,000,000 times, which will take around 10 hours. (The most complicated configuration with 3 layers LSTM and larger number of iterations will takes around 3 days.)

Experiment	Α	В	С	D	Е
Train Accuracy	67%	90%	52%	63%	31%
Evaluation Accuracy	46%	48%	37%	40%	27%

Table 3.2 Accuracy after 2,000,000 iteration

As shown in Table 3.2, Experiments B provides the best training and testing accuracy. Then, we modified the parameters and did more experiments on this model structures in order to find a better result.

The best experiment is shown as follows:

Parameters & Structure	Values		
Word Embedding	Ture		
Stop Words	False		
Layers of LSTM	1		
Learning Rate	0.02		
#Iteration	1,000,000		
Batch Size	1500		
Train Accuracy	91%		
Test Accuracy	52%		

Table 3.3 The best Experiments

3.2.2 Learning Curve

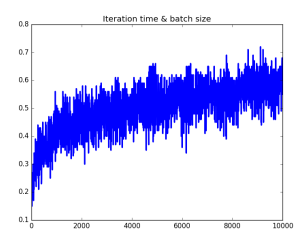


Figure 3.1 Learning Curve for A

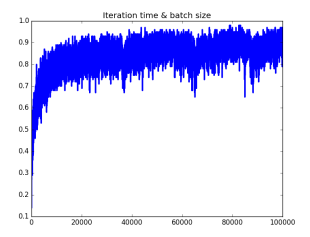


Figure 3.2 Learning Curve for B

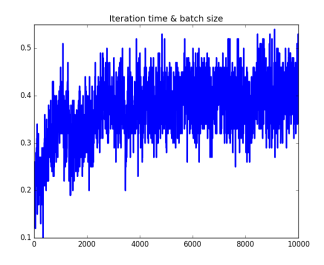


Figure 3.3 Learning Curve for C

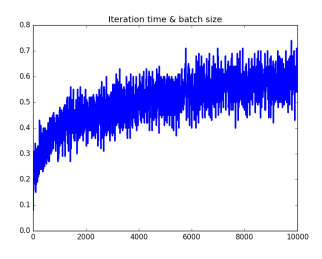


Figure 3.4 Learning Curve for D

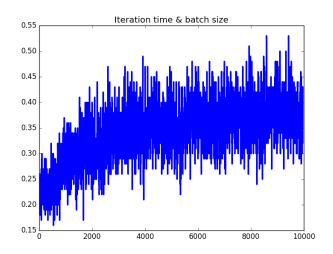


Figure 3.5 Learning Curve for E

As shown above, the best results shown on Experiments B, in which we applied word embedded, contained the stop words and use a one layer LSTM. The best cur is shown in Figure 3.6.

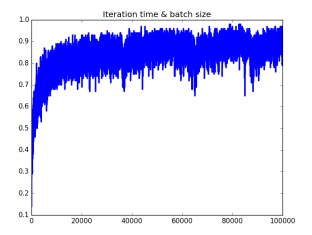


Figure 3.6 Best Learning Curve

As we can see in Figure 3.6, the training accuracy converge to 0.8 from 2,000,000 iterations and the best training accuracy approach to 1.

4. CONCLUSION AND FUTURE WORK

4.1 Conclusion and Analysis

In conclusion, the best models applied in our experiments can reach a 90 percent accuracy on training data and successfully classify half of the emotions from test datasets. So, the memory ability of LSTM Model and the application of word embedding make improvements in finding the relations between words and analyze the emotions well.

In addition, the decrease of accuracy after doing feature reduction and deleting indecisive 'stopping words' implies that the more important element in LSTM Model is the relations between words or features instead of whether the feature is decisive. In other words, for a model with dependency on long time memory, the logic relations between features will be more decisive than individual feature. So, LSTM model is appropriate for solving problems similar with text emotion detection, whose features, like words in sentence, will have logic relations with each other.

However, the results of testing didn't reach as high as our expected compared to the accuracy shown on training data. The possible reasons for it and some possible solving methods are analyzed as follows:

First, the lack of previous work on this area lead to the lack of available data. In addition, so much work needed to be done on finding and processing the raw data.

Second, most of the data were labeled by ourselves, which means the different understanding of sentences will lead to some errors before the experiments. For example, the similar sentences could be labeled as different classes. So, in such limited time, our database is not complete enough to obtain a higher accuracy which could be reached in future works.

Third, our database is mainly from Twitter and Facebook, where people always use some simple words and symbols without attention on the structure of sentence to express their emotion. As a result, the effect of linkage of a whole sentence was weakened, which lead to the reduction of advantages from LSTM model.

Fourth, the data resource comes from Twitter and Facebook also bring the problems that the data of bad sides emotion are limited. For example, much less sentence will be labeled as fear than joy, which will also make bad effects on the testing accuracy.

Moreover, as mentioned in the method description, the model of word embedding also needed a large number of data to train for a better accuracy to detect similar word. As a result, the lack of data will also lead to an inaccurate feature space.

4.2 Future Work

Enlarge the database:

The lack of data in our experiments is a crucial problem, so if more datasets could be used in experiments, the results will be more general and convincing. So, in the future, more work could be done to find more complete database. The samples should be cited from different parts in our lives instead of only from the social networks.

2. Weight more decisive words

The model in feature reduction also found the most decisive words from each classes of training data. In the future work, the decisive words could be weighted in model to obtain a better performance.

3. Intensify the logic connections

Figure out some methods to intensify the logic connection of a whole sentence to better use of the advantage of LSTM's long term memory. For example, manually add some link word.

- 4. Further investigate the LSTM-based Models
- 5. Exploring other dimensionality reduction techniques without destroying the connections between words.

5. CODE DESCRIPTION

5.1 word embed

In our word_embed python file, after the sentences are generated, the Word2Vec function is implemented to create and save as a model through calling the Word2Vec function in the gensim package.

```
line[0].lower()+line[1:]
            ori line = line
            line =
line.strip('\n').split('\t')
            text = line[1]
            raw label =
line[2].strip(':: ')
            if self.split_line:
                if self.split_method ==
                    tknz =
TweetTokenizer()
                     text =
tknz.tokenize(text)
                elif self.split_method
                    text = text.split('
                elif not self.parser is
None:
                    text = \
text.split(self.parser)
            if not self.split_line:
                text = ori_line
            if self.w2v:
```

a) data_process

In the data_process python file, a stop list named sw_list is listed out, which is derived from the least representative words described in 2.4 Feature Reduction. We also remove the "@", "&", "&#", "#", ",", ",", which are relatively meaningless in the original text to reduce the number of features. We tried to strike a balance of all kinds of emotion files, that is, to make the number of files labeled with each emotion roughly equal. Then, we write into the full data and split it into three parts: the training data, evaluation data and the test data according to a ratio of 3:1:1. The labels are also written out for in string format. The abnormal data are also checked according to the its label, which may find the text whose label is not in the label_dict. The max length of all texts is 60, which is our number of time steps in LSTM python file.

```
def data_split(sentences):
    path = './data_set/train/'
    if not os.path.exists(path):
        os.mkdir(path)
    #..... check path avaliability
    line_count = 0
    for _ in sentences:
        line_count += 1
    count = 0
    for line, label in sentences:
        if count / line_count < 0.6:</pre>
             if not \
                  os.path.exists(path):
                 os.mkdir(path)
            with \
            open('train file') as f:
                 f.write(line)
        elif count / line_count < 0.8:
    with open('eval') as f:</pre>
                 f.write(line)
                 # f.write('\n')
        else:
            with open('test') as f:
                 f.write(line)
        count += 1
def
                      pre process
              re.sub(r'@\w*
    text =
```

= re.sub(r'&

```
text = re.sub(r'&#\w*;', '', text)
text = re.sub(r'#\w*', '', text)
text = re.sub(r'@', '', text)
text = re.sub(r'[,.;"]+', '', text)
```

Data split:

Split data into training set (60%), evaluation set (20%), test set (20%):

b) dataset

In the dataset python file, in the all_data function, all the texts and labels are generated for the use in LSTM neural network. In the next_batch_stupid function, a batch of batchsize number of data is derived, we also shuffle the batch to keep randomness of the data and shape it into tensors that could be feed into tensorflow functions.

Data set next batch:

Due to the limit of our computer, it is not possible to use full data set in a batch, so we write a batch generator to complete task. At first we wanted to write a batch generator which can implement multi thread mechanism so that it can decrease the overall training time, however, it does not work, so we write a normal generator called "next_batch_stupid"

To generate next batch for 1stm training

```
def next_batch_stupid(self,
batch_size):
    try:
        batch_x, batch_y = \
               next(self.gen)
    except StopIteration as e:
        self.gen =
           self.sentences.__iter__()
        batch_x, batch_y = \
           next(self.gen)
    for i in range(batch size - 1):
        try:
            new_x, new_y = \
                  next(self.gen)
        except StopIteration as e:
            self.gen = \
          self.sentences.__iter__()
            new_x, new_y = \
                 next(self.gen)
        batch x =np.append(batch x,
                    new_x, axis=0)
        batch_y =np.append(batch_y,'
                    new_y, axis=0)
    return batch_x, batch_y
```

c) feature_Reduction

In the feature reduction file, to remove the least representative words in texts to reduce the working load and increase the testing accuracy of our model, a model for feature reduction is built to find the least representative words for all types of emotions. For reference, the most representative words for each type of emotion are also found. When choosing the words that are to be removed, we created a stop word list which is composed of words that are sorted to be least representative. The most representative words are removed from the words in the stop word list. Dictionaries are used for the convenience of our storing and sorting of words for each type of emotion and all the words that ever appeared. To find the most representative words for each type, we calculate the frequency number of every word showing in that emotion type texts over the total occurrence of the word in the common dictionary.

Least Representationive Words:

Find out the least representative words (high appearance but help little in emotion expression)

```
def
find_least_repres(dic_c,dic_common):
```

```
-print the least
representative words--
    keys=list(dic_common.keys())
values=list(dic_common.values())
    sumtotal=0
    for i in range(len(values)):
        sumtotal+=values[i]
    dic var={}
dic_common_sorted=sorted(dic_common.it
ems(),key=lambda
dic common:dic common[1],reverse=True)
    l=len(dic_common_sorted)
    var m=[]
    dic final={}
    for i in range(len(dic_common)):
        pm=[]
         for j in range(len(dic_c)):
             if keys[i] in dic_c[j]:
pm.append(dic_c[j][keys[i]]/values[i])
             else:
                 pm.append(0)
        pmarray1=np.array(pm)
        sum1=pmarray1.sum()
        pmarray2=pmarray1*pmarray1
        sum2=pmarray2.sum()
        mean=sum1/(len(dic_c))
        var=sum2/(len(dic_c))-mean**2
        word=kevs[i]
        dic_var[word]=var
        #var m.append(var)
        score=-
np.log((values[i]/sumtotal))*var
        dic_final[word]=score
dic_final_sorted=sorted(dic_final.item
s(), key=lambda dic_final:dic_final[1])
    print('print the least
    count=0
    for i in range(100):
        sys.stdout.write('\"
 +dic_final_sorted[i][0]+' \"' + '.')
```

Most Representative Words:

```
def
find_most_repres(dic,dic_common,dic_la
bel):
    #-----print the most
```

```
representative words----
    for j in range(len(dic)):
        dic_p={}
dictionary that is to be sorted
        dic_count_sorted= dic[j]
with number of occurrence
        l=len(dic_count_sorted)
        medium=int(l/12)
        for k in
range(len(dic count sorted)):
occurrence p=float(dic count sorted[k]
[1]/dic_common[dic_count_sorted[k][0]]
word=dic_count_sorted[k][0]
            dic p[word]=occurrence p
dic tobesort=sorted(dic tobesort,
dic_tobesort[1], reverse=True)
dic_prob_sorted=sorted(dic_p.items(),
 ey=lambda dic_p:dic_p[1],reverse=True)
        print('--
        print('most representative
vords for '+dic_label[j])
        count=0
        for i in
range(len(dic_prob_sorted)):
            word=dic_prob_sorted[i][0]
range(len(dic_count_sorted)):
                if
word==dic_count_sorted[j][0]:
number=dic_count_sorted[j][1]
(number>=dic_count_sorted[medium][1]):
print(dic_prob_sorted[i][0])
                count+=1
            if count>9:
                break
```

d) LSTM

In our LSTM python file, we regard each text in a sentence as x variable, which is of 60 time steps and 100 input features. Actually, 60 is the maximal length of a text and 100 is the

dimension of a word vector. The label for a text is the y variable, which is converted to a one-hot vector for the convenience of calculation. Everytime the LSTM network will remember a word and at the next timestep, it moves to another word of the text. All words in a minibatch will be processed simultaneously in a time step. We ever tried to increase the number of layers of the LSTM neural network to optimize its performance. We set the keep probability parameter according to the size of our raw data, adjust our batchsize to strike a balance between the runtime and the accuracy. To avoid overfitting, DropoutWrapper function is applied. In order to make our LSTM perform better, we plot figures which are named with the values of key parameters we set to make it more convenient to compare the figures with different parameters and optimize our LSTM performance.

Set up LSTM model (1 laver):

```
def RNN(x, weights, biases):
    x = tf.transpose(x, [1, 0, 2])
x = tf.reshape(x, [-1, n_input])
    x = tf.split(0, n_steps, x)
    lstm cell =
rnn cell.LSTMCell(n hidden, \
    # Get lstm cell output
    outputs, states = \
           rnn.rnn(lstm_cell, x, \
                    dtype=tf.float32)
    if not soft layer:
inner loop last output
         return tf.matmul(outputs[-1],
weights['out']) + biases['out']
    # Linear activation and softmax
         line_out=tf.matmul(outputs[-
1],
    weights['out']) + biases['out']
      return tf.nn.softmax(line_out)
```

```
lstm cell
rnn_cell.BasicLSTMCell(n_hidden, \
forget_bias=0.0,state_is_tuple=True)

if
                             keep_prob<1:
lstm_cell=tf.nn.rnn_cell.DropoutWrapper(
lstm_cell,output_keep_prob=keep_prob
cell=tf.nn.rnn_cell.MultiRNNCell([lstm_c
ell]*num_layers,state_is_tuple=True)
                          cell
    outputs, states = rnn.rnn(cell, x,
dtype=tf.float32)
    line_out
                   tf.matmul(outputs[-1],
weights['out'])
                            biases['out']
    return tf.nn.softmax(line out)
```

DATASETS AND FIGURE LINKS

https://www.dropbox.com/sh/dixxvz5a8xe1mrd/AAAYy0y2748rd d3FQgLiuaV4a?dl=0

3 layers LSTM

```
def RNN(x, weights, biases):
    x = tf.transpose(x, [1, 0, 2])
    x = tf.reshape(x, [-1, n_input])
    x = tf.split(0, n_steps, x)
```

REFERENCES

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