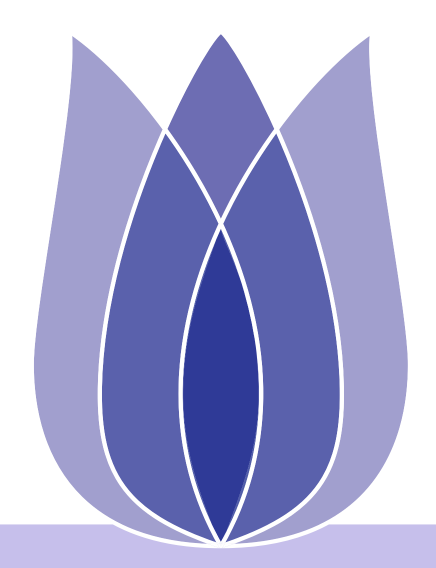
Sentiment Analysis on Movie Reviews

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Summary: Classify the sentiment of sentences from the Rotten Tomatoes dataset

Every years, there are many movies appear on the screen. We can read comments to know a movie is good or not

Movie Reviews come from varying people. Some may say the positive reviews, others may say the negative comments of the movies. We can classify a movie by it's comments. But the reviews is a large dataset, people can't read every comments.

Here it is, we can use computer to classify the dataset.

According to the reviews to distinguish sentiments.



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The dataset is comprised of tab-separated files with phrases from the Rotten Tomatoes dataset.

Each Sentence has been parsed into many phrases by the Stanford parser. Each phrase has a PhraseId. Each sentence has a SentenceId. Phrases that are repeated (such as short/common words) are only included once in the data. The date is stored in tsy format.

ata

- train.tsv contains the phrases and their associated sentiment labels.
 We have additionally provided a SentenceId so that you can track which phrases belong to a single sentence.
- test.tsv contains just phrases. You must assign a sentiment label to each phrase.

In the test file test.tsv, the format of a Sentence is the same as train.tsv, only the sentiment type is removed, because it is the target variable you are going to predict.



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1	ЬÕЙ	rase	
2	1	1	A series of escapades demonstrating
3	2	1	A series of escapades demonstrating
4	3	1	A series 2
5	4	1	A 2
6	5	1	series 2
7	6	1	of escapades demonstrating the ada
8	7	1	of 2
9	8	1	escapades demonstrating the adage
10	9	1	escapades 2
11	10	1	demonstrating the adage that what
12	11	1	demonstrating the adage 2
13	12	1	demonstrating 2
14	13	1	the adage 2
15	14	1	the 2
16	15	1	adage 2
17	16	1	that what is good for the goose 2
18	17	1	that 2
19	18	1	what is good for the goose 2
20	19	1	what 2

An intermittently pleasing 156061 8545 An intermittently pleasing 156062 156063 8545 An intermittently pleasing bu 156064 8545 intermittently pleasing bu 8545 156065 intermittently pleasing bu 156066 8545 intermittently pleasing 156067 8545 intermittently 156068 8545 156069 8545 pleasing but 156070 8545 mostly routine 156071 8545 mostly 156072 8545 8545 routine 156073 effort 156074 8545 156075 8545 Kidman is really the only 156076 8546 Kidman 156077 8546 is really the only thing t 8546 156078 is really the only thing 8546 156079

SentenceId Phrase

PhraseId

Figure 1: train-data

Figure 2: test-data

Each training data has four parts:PhraseId SentenceId Phrase Sentiment. The features of the reviews come form phrase, and the training goal is Sentiment.





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- Read Data
 - Read train.tsv
 - ◆ Read test.tsv
- Build a corpus
 - ◆ Build a corpus.

 The text contents of the training set and test set are merged together using the context function in Pandas
 - ◆ Import the stop word library

 We use words like a, an, and, or, of, at, the and so on. The information about these words is extremely limited. Therefore, what we need to do is to remove the pause words in the text in the NLP analysis process. The advantage of doing this is that we reduce the vocabulary and then reduce the dimension of our feature vector



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Characteristics of the engineering

- Bag-Of-Words model
 BoW early in Natural Language Processing and Information Retrieval This model ignored the grammar and word order elements such as text, just as it is a collection of several words, the emergence of each word in the document are independent of each otherBoW to use an unordered list of words to express a text or a document.
- TF-IDF model
 TF IDF (term frequency, inverse document frequency) is a kind of commonly used for information retrieval and data mining weighted technique, often used for digging the key words in the article, and the algorithm is simple and efficient, has often been industry for the first text data cleaning A word in the article the TF the larger the IDF, so in general the word in this article the importance of the higher, so each word in the article by calculation of the TF IDF, from big to small order, the top of a few words, is the key of the article



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Build a classifier

Logistic Regression
 Used to estimate the likelihood of something, and also to classify.

Forecast the data in the test set

- Feature engineering the text in the test set.
- Logical regression classifier is used to predict the text in the test set.
- Format it and save it as a.csv file





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	A	В
1	<u>PhraseId</u>	Sentiment
2	156061	3
3	156062	3
4	156063	2
5	156064	3
6	156065	2
7	156066	3
8	156067	3
9	156068	2
10	156069	3
11	156070	2
12	156071	2
13	156072	2
14	156073	2
15	156074	2
16	156075	2

Figure 3: outp-data

This is a screenshot of the output file with the sentence ID in the first column and the emotion ID in the second column.

0 - negative; 1 - somewhat negative; 2 - neutral; 3 - somewhat positive; 4 - positive



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CNN-NLP

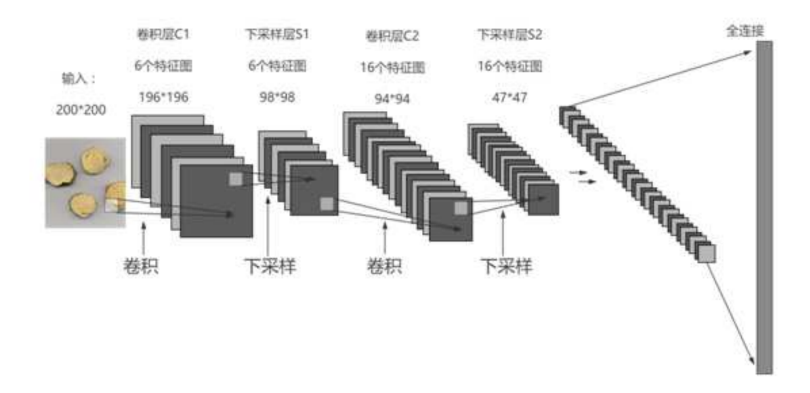


Figure 4: CNN

The CNN model was initially applied in the field of image recognition. Text is different from image, and pixel matrix points of image are dense, but text does not have these characteristics. Each word in the sentence is represented by a vector, and the vector of each word is arranged together to form a "graph", which is then processed by CNN.





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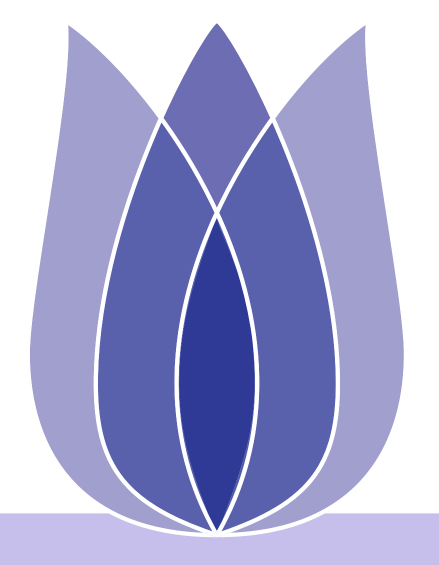
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- I learned the steps of natural language processing.
- Know how to deal with large text class data set—-BoW model.
- Learn a classifier-LR:can predict the test data and classify test data.
- The CNN network model can also be used to deal with NLP problems.



Contact Information

Thanks for watching!



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