Word2vec应用紊例

七月在线 寒小阳 2016年11月19日

1、文本情感分析 英文 && 中文

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情感



文本情感分析

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Bag of Words Meets Bags of Popcorn

Tue 9 Dec 2014 - Tue 30 Jun 2015 (16 months ago)



Use Google's Word2Vec for movie reviews

Sentiment analysis is a challenging subject in machine learning. People express their emotions in language that is often obscured by sarcasm, ambiguity, and plays on words, all of which could be very misleading for both humans and computers. There's another Kaggle competition for movie review sentiment analysis. In this tutorial we explore how Word2Vec can be applied to a similar problem.



文本情感分析

Tutorial Overview

This tutorial will help you get started with Word2Vec for natural language processing. It has two goals:

Basic Natural Language Processing: **Part 1** of this tutorial is intended for beginners and covers basic natural language processing techniques, which are needed for later parts of the tutorial.

Deep Learning for Text Understanding: In **Parts 2 and 3**, we delve into how to train a model using Word2Vec and how to use the resulting word vectors for sentiment analysis.

Since deep learning is a rapidly evolving field, large amounts of the work has not yet been published, or exists only as academic papers. Part 3 of the tutorial is more exploratory than prescriptive -- we experiment with several ways of using Word2Vec rather than giving you a recipe for using the output.

To achieve these goals, we rely on an IMDB sentiment analysis data set, which has 100,000 multi-paragraph movie reviews, both positive and negative.

- 1.基本的文本预处理技术 (网页解析,文本抽取,正则表达式等)
- 2.word2vec词向量编码与机器学习建模情感分析





Data Files

File Name	Available Formats
sampleSubmission	.csv (276.17 kb)
unlabeledTrainData.tsv	.zip (25.98 mb)
testData.tsv	.zip (12.64 mb)
labeledTrainData.tsv	.zip (12.96 mb)

File descriptions

- **labeledTrainData** The labeled training set. The file is tab-delimited and has a header row followed by 25,000 rows containing an id, sentiment, and text for each review.
- **testData** The test set. The tab-delimited file has a header row followed by 25,000 rows containing an id and text for each review. Your task is to predict the sentiment for each one.
- unlabeledTrainData An extra training set with no labels. The tabdelimited file has a header row followed by 50,000 rows containing an id and text for each review.
- sampleSubmission A comma-delimited sample submission file in the correct format.





□ 详见课程ipython notebook



中文数据构建与工具

六大领域的训练语料



- □ 训练集:测试集=8:2
- ☐ Sklearn => SVM, gensim => word2vec





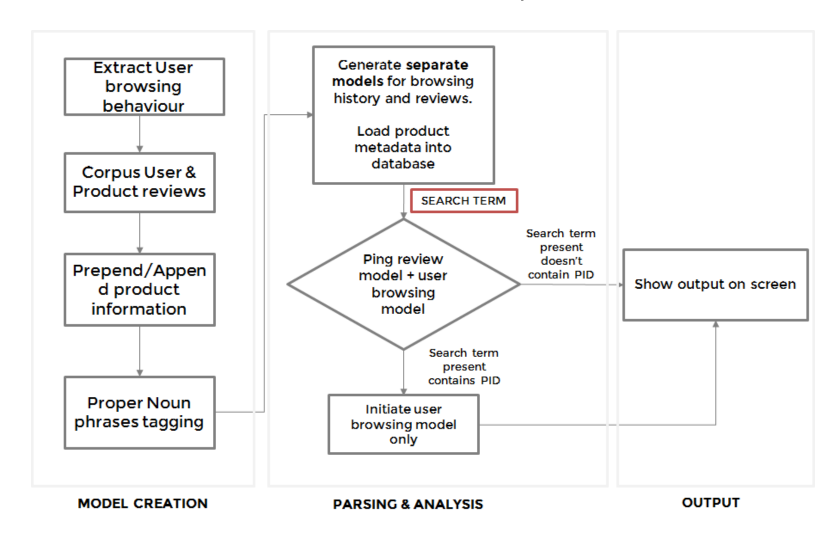
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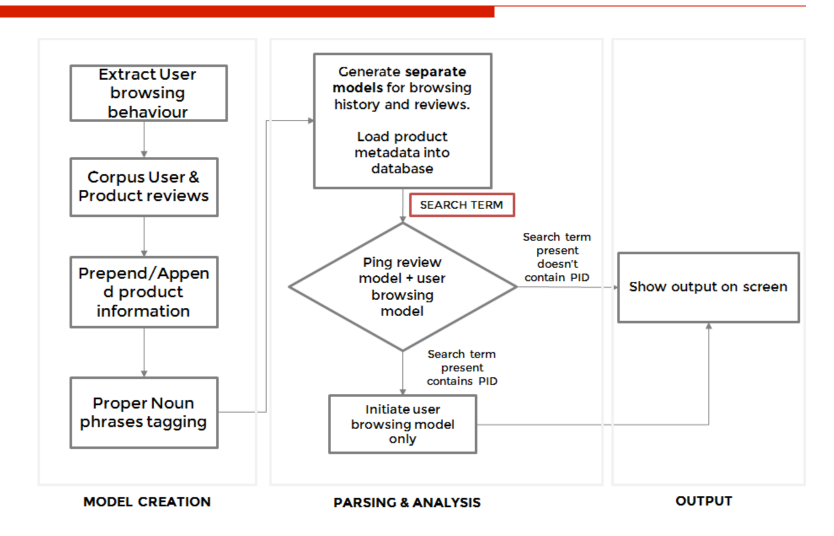
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感谢大家!

恳请大家批评指正!

