## **Opinosis Opinion Dataset 1.0 - Documentation**

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## **Dataset Overview**

This dataset contains sentences extracted from reviews on a given topic. Example topics are "performance of Toyota Camry" and "sound quality of ipod nano", etc. There are 51 such topics in this dataset and the opinions are obtained from Tripadvisor(hotels), Edmunds.com(cars) and Amazon.com(various electronics). There are approximately 100 sentences per topic. This dataset was used for the following paper:

Ganesan, K., CX. Zhai, and J. Han, "Opinosis: A Graph Based Approach to Abstractive Summarization of Highly Redundant Opinions", Proceedings of the 23rd International Conference on Computational Linguistics (COLING 2010), Beijing, China, 2010.

The dataset also comes with gold standard summaries used for the above paper. I have also provided some scripts to help with the summarization/evaluation tasks using ROUGE. For any questions, contact kganes2@illinois.edu.

# Key idea of paper

This paper presents a flexible framework for generating very short abstractive summaries. The key idea is to use a graph data structure referred to as the Opinosis-Graph to represent the text to be summarized and then find paths through this graph to produce concise abstractive summaries. While the evaluation is on an opinion dataset, the approach itself is general and can be applied to any dataset that contains high amounts of redundancies for example twitter data or user comments.

#### **Dataset**

Assuming that you have unzipped the dataset file, you will see the following folders:

Folder	Content Description
topics/	This is where the text to be summarized resides.
	• Each file (.data ext) corresponds to a topic. The topic is indicated by the file name.
	<ul> <li>Each .data file will contain sentences relevant to the topic. These files are referred to as <u>review documents</u>.</li> </ul>
	<ul> <li>Note: Due to imperfect sentence segmentation (from the original text), there may be some incomplete sentences. However, since there are a good number of sentences per topic, this would not affect summarization tasks.</li> </ul>
summaries-gold/	<ul> <li>This directory contains gold standard summaries (aka reference or model summaries) obtained from mechanical turk.</li> <li>On the average there are about 4 reference summaries per topic.</li> </ul>

- The name of each child directory corresponds to a topic (as used in the topics folder).
- The process of obtaining these summaries is described in page 6, paragraph 2 of <u>this</u> paper.

## scripts/

- This folder contains some <u>helper perl scripts</u> that could be useful for your evaluation or summarization tasks.
- All usage instructions can be found within the scripts itself. Here is a summary of the scripts provided:

## **MEAD Related**

The main point to note here is that you have to make sure that you set MEAD\_HOME as follows for the scripts to work (assuming you use a linux system): export MEAD HOME=/<absolute path to mead directory>/.

- doc2mead.pl Converts a set of text files into the docsent format by invoking text2cluster on each summarization task. You have to make sure that each summarization task has its own folder. For example, using this dataset, since there are 51 topics (51 summarization tasks), the text files are stored in 51 different folders. You need to be in the root directory of the task folders to run the script.
- mead2summary.pl This script runs the MEAD summarizer on the docsent files created. You can easily change the summarization parameters within this script.

## **ROUGE Related**

- rouge2csv.pl This script helps in interpreting ROUGE scores. If you need Instructions on how to set-up ROUGE for evaluation of your summarization tasks go <a href="https://needict.nee
- prepare4rouge.pl This script prepares for ROUGE evaluation using a jackknifing procedure. If you do not want jackknifing, you may have to modify this script a little. The script basically takes in your <u>baseline summaries</u>, gold standard or reference summaries and <u>system summaries</u> to generate all files needed to evaluate using ROUGE (in the format that ROUGE understands). Example of input and output of this script is found in examples/ prepare4rouge. You need to replace a few variables in this file and it is clearly explained in the preamble of the script. For basic information on the usage of ROUGE you can go through my tutorial.

## examples/

All examples are placed in this folder.