Evaluating Humor Features on Web Comments

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Abstract
Research on automatic humor recognition has developed several features which discriminate funny text from ordinary text. The features have been demonstrated to work well when classifying the funniness of single sentences up to entire blogs. In this paper we evaluate whether these features can be applied to the important text type of Web comments as well. Our experiments are preliminary but nonetheless large-scale: on a corpus of 600,000 Web comments we investigate the classification accuracy of naive Bayes classifiers, decision trees, and support vector machines.

1. Introduction
Today, the Web is the major source of data for many scientific and non-scientific areas: blogs, bulletin boards, wikis, social networks, and the like are rich resources for topic-centric but also for non-topic-driven retrieval research. With respect to the latter, e.g. the research of (Pang et al., 2002) shows the importance of movie reviews for sentiment analysis, and (Balog et al., 2006) demonstrate how to exploit user-generated tags on blogs to analyze irregularities in the moods of bloggers.

Our paper focuses on the retrieval of humorous texts—more precisely, on the retrieval of funny comments on Web items. Comments can be found on almost every large Web site; they impose a new challenge to humor retrieval since they come along with unique characteristics compared to other text types. If funny comments were retrieved accurately, they would be of a great entertainment value for the visitors of a given Web page. To this end, we introduce a new large-scale corpus for humor retrieval: the Slashdot news Web site which contains human-annotated funny comments on a large scale.

The following sections review related work (Section 2.), introduce the used text features (Section 3.), report on our experiments and the achieved results (Section 4.), and discuss the findings (Section 5.).

2. Related Work
Humor retrieval research pursues two research goals: (i) the automatic generation of humorous contents (Binsted and Ritchie, 1997; Stock and Strapparava, 2005) and (ii) the automatic recognition of humor (Mihalcea and Strapparava, 2006a; Mihalcea and Pulman, 2007).

With respect to the latter, a number of features have been proposed which discriminate between funny and ordinary texts. Mihalcea and Strapparava (2006a) use the appearance of alliterations, antonyms, and sexual content to distinguish one-liners from proverbs, news titles, and sentences from both the British National Corpus and the Open Mind Common Sense corpus. Mihalcea and Pulman (2007) evaluate how human-centric vocabulary and negative polarity affect the classification accuracy when discriminating one-liners and humorous news articles from serious texts. Reyes et al. (2009a) evaluate semantic ambiguity and affective information in order to classify blogs with respect to the bloggers’ moods. Other researchers evaluate text similarity, writing style, and idiomatic expressions (Sjöbergh and Araki, 2007), text length, n-gram representations, and bag-of-words representations (Buscaldi and Rosso, 2007), as well as keyness and discriminative items (Reyes et al., 2009b).

3. Humor Model and Evaluation Corpus
In our humor model we employ a selection of the best-performing humor features found in the literature, along with new features that are unique for comment text. These new features are terms which are used in natural language to express certain kinds of feelings; the terms divide into the following five categories:

1. sexual terms from the sexuality domain (Bentivogli et al., 2004)
2. terms with negative polarity (Esuli and Sebastiani, 2006)
3. semantic ambiguous terms, based on sense dispersion (Reyes et al., 2009b)
4. terms that reflect emotions, based on the affective term categories (Strapparava and Valliutti, 2004)
5. slang and emoticons, e.g., expressions like “LOL” or “(:)

In an offline pre-processing step the terms that belong to these categories are filtered, based on the currently most representative evaluation corpus in humor recognition, the
one-liners corpus (Mihalcea and Strapparava, 2006a). If a term occurs less than 50 times in this corpus it is discarded from the vocabulary. Given the pre-processed vocabulary, every comment is represented as a frequency-weighted term vector. The underlying hypothesis is that those features which best indicate humor for one-liners will also be useful for comments.

3.1. Evaluation Corpus

Our evaluation corpus consists of about 3.8 million comments retrieved from the Slashdot news Web site. It includes all comments on articles published between January 2006 and June 2008. Comments on Slashdot are categorized in a community-driven process. The comment categories include the following tags: funny, informative, insightful, interesting, off-topic, flamebait, and troll. The following comments are concrete examples about how the Slashdot community, depending on the meaning they want to communicate, categorize their own comments by means of the previous tags.

- **Re:Number of movies (Score:5, Insightful).**
  “I believe that prior to this particular month, HD-DVD was consistently ahead of Blu-Ray. Declaring a winner based on a single months’ worth of statistics (especially at this early point when both formats are in their infancy) is utterly idiotic.”

- **Re:Number of movies (Score:1, Interesting).**
  “True. However, it can be used as a tool to gauge the trend to try to predict WHERE the winning format will fall.”

- **Re:Number of movies (Score:2, Funny).**
  “So let me get this straight: A single data point can be used as a “tool” to gauge the trend? No shit?”

- **Re:Number of movies (Score:2, Funny).**
  “6 months of data is a single data point? No shit? It’s not a single data point. It’s the volume of title sales over 6 months. RTFA and maybe... just MAYBE click the links.”

The amount of comments on Slashdot does not allow for every comment to be categorized, so that we restrict ourselves to the 1 068 953 categorized comments. They are divided into four classes: funny, informative, insightful, and negative. The latter contains comments from categories off-topic, flamebait, interesting and troll. The funny class is the smallest of the four; it contains 159 153 comments. In order to avoid problems related to class imbalance, samples of 150 000 comments from each of the other three classes are employed in the experiments, i.e., 600 000 comments in total. Figure 1 depicts the representativeness of the set of features regarding the four classes.

4. Experiments and Results

The experiments are carried out with three classifier technologies: naive Bayes, decision trees, and support vector machines (SVM). The training sets contain 100 000 comments per class, the test sets contain 50 000 comments per class. Each classifier is evaluated using different sets of features. The following schema summarizes the features and the order in which they are assessed:

- $s_1$ sexual-content and semantic ambiguity
- $s_2$ sexual-content, semantic ambiguity, and polarity
- $s_3$ sexual-content, semantic ambiguity, polarity, and emotions
- $s_4$ all features

All classifications experiments consider the classes funny versus informative, insightful, and negative respectively. The Tables 1-3 comprise the results.

| Exp | Bayes | SVM | REPTree |
|-----|-------|-----|---------|
| $s_1$ | 57.15% | 57.16% | 57.16% |
| $s_2$ | 57.35% | 57.38% | 57.36% |
| $s_3$ | 58.03% | 57.38% | 57.29% |
| $s_4$ | 58.26% | 57.94% | 58.31% |

| Exp | Bayes | SVM | REPTree |
|-----|-------|-----|---------|
| $s_1$ | 62.19% | 62.25% | 62.25% |
| $s_2$ | 62.66% | 62.43% | 62.74% |
| $s_3$ | 62.39% | 62.52% | 62.94% |
| $s_4$ | 63.08% | 62.97% | 63.52% |

| Exp | Bayes | SVM | REPTree |
|-----|-------|-----|---------|
| $s_1$ | 60.37% | 60.36% | 60.37% |
| $s_2$ | 60.54% | 60.41% | 60.54% |
| $s_3$ | 60.13% | 60.37% | 60.54% |
| $s_4$ | 60.48% | 60.89% | 61.33% |

From the results it can be inferred that the features discriminate less well compared to the classification setting where
one-liners and news titles are being told apart. Note, however, that the most similar classes are funny and informative, whereas the negative class and the insightful class are more different. On the other hand, it is interesting to notice that, despite the results reported in the literature, the “emotions” feature does not improve the classification accuracy over these classes, whereas the new features “slang” and “emoticons” improve classification accuracy. Also note that this feature is less representative than the features “ambiguity” and “polarity” (cf. Figure 1).

5. Discussion

Our a-priori intuition is to transfer well-known humor features to evaluate their discriminative power in distinguishing funny comments from ordinary ones. The results, however, show that these features, despite their good performance on one-liners, are not very useful for comments. We explain this behavior by two correlated reasons: (i) the negative data sets and, (ii) the kind of linguistic strategies profiled: one-liners on the one hand versus comments on the other hand.

Regarding the first reason, observe that the best results reported in the literature have been achieved on data sets from completely different sources, i.e., one-liners versus news titles or sentences from the British National Corpus. These are data sets with similar structures, but also with significant differences regarding topic, vocabulary, or target audience. In our case, the not-funny training examples are of the same text type as the funny ones. They hence share a common source, namely the Slashdot corpus, whereas the only difference are users tags. Altogether the examples share more common aspects than differences.

Regarding the second reason, consider that one-liners and funny comments focus on two different linguistic strategies to achieve their effect. Both imply an underlying funny sense, but the way humor is produced is different. Humor in one-liners is caused by linguistic strategies such as ambiguity, irony, sarcasm, apart from cultural and social information. Humor in comments is introduced with a response to a comment of someone else; the underlying mechanism that introduces humor relies on making clear a discrepancy between two particular points of view. For instance, the sexual-content feature, which is relevant when classifying one-liners, is the least representative one in our classes, whereas emoticons, i.e., visual elements which imply the funny sense, are used rather often in funny comments (cf. Figure 1).

On the basis of these insights we decided to carry out another, straightforward experiment: 20 comment threads are randomly selected, each containing at least 30 funny comments, and the dispersion among the senses profiled by every thread is measured. We apply the following formula (Reyes et al., 2009b) to quantify the total sense dispersion per thread:

\[ \delta(w) = \frac{1}{P(|S|,2)} \sum_{s_i, s_j \in S} d(s_i, s_j), \]

where \( S \) is the set of synsets, \( s_1, \ldots, s_n \), for word \( w \); \( P(n, k) \) is the number of permutations of \( n \) objects in \( k \) slots, and \( d(s_i, s_j) \) is the length of the hypernym path between synsets \( (s_i, s_j) \). This measure quantifies the differences among the senses of a word considering the hypernym distance of the WordNet synsets. It relies on the hypothesis that a word with senses that differ significantly is more likely to be used to trigger metalinguistic information than a word with senses that differ slightly.

![Figure 2: Sense Dispersion considering all the words in the comment thread.](image)

The results in Figure 2 indicate a low dispersion among the senses of each comment thread, which means that the comments share more similarities than differences. For instance, except for one pair of threads, in the rest the sense dispersion barely exceeds 0.4: with increasing sense dispersion the divergences in the document increase as well. This observation supports the second reason about the low accuracy reached in our classifications experiments. Regarding the first reason, three classifiers (naive Bayes, decision tree, SVM) are trained considering 10 000 reviews extracted from the TripAdvisor data set (Baccianella et al., 2009), and 10 000 randomly selected funny comments. Each classifier is evaluated using the set which includes all the features \( (s_4) \). The attribute selection and principal components filters (Witten and Frank, 2005) are employed as well as the ten-fold cross validation method. Table 4 summarizes the results.

| Exp. Bayes SVM REPTree |
|------------------------|
| s_4 73.43% 74.06% 73.17% |

Although the number of documents classified is reduced, the results indicate that the consideration of a different negative data set improves the accuracy significantly.

6. Conclusions and Future Work

This paper evaluates the performance of the most discriminative features described in the research on automatic humor recognition in the field of Web comments. We distinguish between four classes of comments, using a set of five
feature categories. The results show that the features have a limited performance in distinguishing funny comments from informative, insightful, and negative comments. We explain this with the negative data sets and the linguistic strategies employed between the “gold standard” and our positive set of funny comments. Our current work deals with the fact that a funny comment is often an answer either to the commented item or to another comment. Moreover, we investigate new features, such as those used for vandalism detection on Wikipedia.

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