# **Sentiment Classification using Machine Learning Techniques**

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## **Abstract**

We implement a series of classifiers (Naive Bayes, Maximum Entropy, and SVM) to distinguish positive and negative sentiment in critic and user reviews. We apply various processing methods, including negation tagging, part-of-speech tagging, and position tagging to achieve maximum accuracy. We test our classifiers on an external dataset to see how well they generalize. Finally, we use a majority-voting technique to combine classifiers and achieve accuracy of close to 90% in 3-fold cross-validation.

## 1. Introduction

Sentiment analysis, broadly speaking, is the set of techniques that allows detection of emotional content in text. This has a variety of applications: it is commonly used by trading algorithms to process news articles, as well as by corporations to better respond to consumer service needs. Similar techniques can also be applied to other text analysis problems, like spam filtering.

#### 2. Previous Work

We set out to replicate Pangs work from 2002 on using classical knowledge-free supervised machine learning techniques to perform sentiment classification. They used the machine learning methods (Naive Bayes, maximum entropy classification, and support vector machines), methods commonly used for topic classification, to explore the difference between and sentiment classification in documents. Pang cited a number of related works, but they mostly pertain to classifying documents on criteria weakly tied to sentiment or using knowledge-based sentiment classification methods. We used a similar dataset, as released by the authors, and did our best to use the same libraries and pre-processing techniques.

In addition to replicating Pangs work as closely as we could, we extended the work by exploring an additional dataset, additional preprocessing techniques, and combin-

ing classifiers. We tested how well classifiers trained on Pangs dataset extended to reviews in another domain. Although Pang limited many of his tests to use only the 16165 most common ngrams, advanced processors have lifted this computational constraint, and so we additionally tested on all ngrams. We use a newer parameter estimation algorithm called Limited-Memory Variable Metric (L-BFGS) for maximum entropy classification. Pang used the Improved Iterative Scaling method. We also implemented and tested the effect of term frequency-inverse document frequency (TF-IDF) on classification results.

## 2.1. Language

All manuscripts must be in English.

## 2.2. Dual submission

By submitting a manuscript to CVPR, the authors assert that it has not been previously published in substantially similar form. Furthermore, no paper which contains significant overlap with the contributions of this paper either has been or will be submitted during the CVPR 2011 review period to **either a journal** or any conference (including CVPR 2011) or any workshop (including CVPR2011 workshops) **Note that this is consistent with CVPR2010 but a strengthening from some previous CVPR policy**. Papers violating this condition will be rejected and a list of violating authors may be included in the proceedings.

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Please number all of your sections and displayed equations. It is important for readers to be able to refer to any particular equation. Just because you didn't refer to it in the text doesn't mean some future reader might not need to refer to it. It is cumbersome to have to use circumlocutions like "the equation second from the top of page 3 column 1". (Note that the ruler will not be present in the final copy, so is not an alternative to equation numbers). All authors will benefit from reading Mermin's description of how to write mathematics.

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Many authors misunderstand the concept of anonymizing for blind review. Blind review does not mean that one must remove citations to one's own work—in fact it is often impossible to review a paper unless the previous citations are known and available.

Blind review means that you do not use the words "my" or "our" when citing previous work. That is all. (But see below for techreports)

Saying "this builds on the work of Lucy Smith [1]" does not say that you are Lucy Smith, it says that you are building on her work. If you are Smith and Jones, do not say "as we show in [7]", say "as Smith and Jones show in [7]" and at the end of the paper, include reference 7 as you would any other cited work.

An example of a bad paper just asking to be rejected:

An analysis of the frobnicatable foo filter.

In this paper we present a performance analysis of our previous paper [1], and show it to be inferior to all previously known methods. Why the previous paper was accepted without this analysis is beyond me.

[1] Removed for blind review

An example of an acceptable paper:

An analysis of the frobnicatable foo filter.

In this paper we present a performance analysis of the paper of Smith *et al.* [1], and show it to be inferior to all previously known methods. Why the previous paper was accepted without this analysis is beyond me.

[1] Smith, L and Jones, C. "The frobnicatable foo filter, a fundamental contribution to human knowledge". Nature 381(12), 1-213.

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[1] Authors. "The frobnicatable foo filter", F&G 2011 Submission ID 324, Supplied as additional material fg324.pdf.

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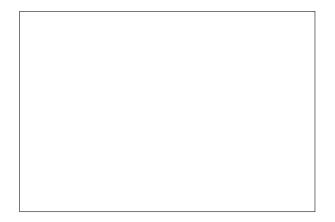


Figure 1. Example of caption. It is set in Roman so that mathematics (always set in Roman:  $B \sin A = A \sin B$ ) may be included without an ugly clash.

lander source code makes us a wow at parties", by Zeus et al.

You can handle this paper like any other. Don't write "We show how to improve our previous work [Anonymous, 1968]. This time we tested the algorithm on a lunar lander [name of lander removed for blind review]". That would be silly, and would immediately identify the authors. Instead write the following:

We describe a system for zero-g frobnication. This system is new because it handles the following cases: A, B. Previous systems [Zeus et al. 1968] didn't handle case B properly. Ours handles it by including a foo term in the bar integral.

•••

The proposed system was integrated with the Apollo lunar lander, and went all the way to the moon, don't you know. It displayed the following behaviours which show how well we solved cases A and B: ...

As you can see, the above text follows standard scientific convention, reads better than the first version, and does not explicitly name you as the authors. A reviewer might think it likely that the new paper was written by Zeus *et al.*, but cannot make any decision based on that guess. He or she would have to be sure that no other authors could have been contracted to solve problem B.

FAQ: Are acknowledgements OK? No. Leave them for the final copy.

## 2.7. Miscellaneous

Compare the following:

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 \begin{array}{lll} & & conf_a \\ & & conf_a \\ & & conf_a \\ & & conf_a \\ & See The TeXbook, p165. \\ \end{array}
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The space after e.g., meaning "for example", should not be a sentence-ending space. So e.g. is correct, e.g. is not. The provided \eq macro takes care of this.

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This is incorrect: "... subsequently developed by Alpher *et al.* [?] ..." because reference [?] has just two authors. If you use the \etal macro provided, then you need not worry about double periods when used at the end of a sentence as in Alpher *et al.* 

For this citation style, keep multiple citations in numerical (not chronological) order, so prefer [?, ?, ?] to [?, ?, ?].

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All text must be in a two-column format. The total allowable width of the text area is  $6\frac{7}{8}$  inches (17.5 cm) wide by  $8\frac{7}{8}$  inches (22.54 cm) high. Columns are to be  $3\frac{1}{4}$  inches (8.25 cm) wide, with a  $\frac{5}{16}$  inch (0.8 cm) space between them. The main title (on the first page) should begin 1.0 inch (2.54 cm) from the top edge of the page. The second and following pages should begin 1.0 inch (2.54 cm) from the top edge. On all pages, the bottom margin should be 1-1/8 inches (2.86 cm) from the bottom edge of the page for  $8.5 \times 11$ -inch paper; for A4 paper, approximately 1-5/8 inches (4.13 cm) from the bottom edge of the page.

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## 3.2. Type-style and fonts

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MAIN TITLE. Center the title 1-3/8 inches (3.49 cm) from the top edge of the first page. The title should be in Times 14-point, boldface type. Capitalize the first letter of nouns, pronouns, verbs, adjectives, and adverbs; do not capitalize articles, coordinate conjunctions, or prepositions (unless the title begins with such a word). Leave two blank lines after the title.

AUTHOR NAME(s) and AFFILIATION(s) are to be centered beneath the title and printed in Times 12-point, non-boldface type. This information is to be followed by two blank lines.



Figure 2. Example of a short caption, which should be centered.

The ABSTRACT and MAIN TEXT are to be in a two-column format.

MAIN TEXT. Type main text in 10-point Times, single-spaced. Do NOT use double-spacing. All paragraphs should be indented 1 pica (approx. 1/6 inch or 0.422 cm). Make sure your text is fully justified—that is, flush left and flush right. Please do not place any additional blank lines between paragraphs.

Figure and table captions should be 9-point Roman type as in Figures 1 and 2. Short captions should be centred. Callouts should be 9-point Helvetica, non-boldface type. Initially capitalize only the first word of section titles and first-, second-, and third-order headings.

FIRST-ORDER HEADINGS. (For example, **1. Introduction**) should be Times 12-point boldface, initially capitalized, flush left, with one blank line before.

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List and number all bibliographical references in 9-point Times, single-spaced, at the end of your paper. When ref-

Method	Frobnability		
Theirs	Frumpy		
Yours	Frobbly		
Ours	Makes one's heart Frob		

Table 1. Results. Ours is better.

erenced in the text, enclose the citation number in square brackets, for example [?]. Where appropriate, include the name(s) of editors of referenced books.

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All graphics should be centered. Please ensure that any point you wish to make is resolvable in a printed copy of the paper. Resize fonts in figures to match the font in the body text, and choose line widths which render effectively in print. Many readers (and reviewers), even of an electronic copy, will choose to print your paper in order to read it. You cannot insist that they do otherwise, and therefore must not assume that they can zoom in to see tiny details on a graphic.

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ings.