AUTOMATIC IDENTIFICATION OF NEGATED CONCEPTS IN NARRATIVE CLINICAL REPORTS

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Abstract: Substantial medical data such as discharge summaries and operative reports are stored in textual form. Databases containing free-text clinical narratives reports often need to be retrieved to find relevant information for clinical and research purposes. Terms that appear in these documents tend to appear in different contexts. The context of negation, a negative finding, is of special importance, since many of the most frequently described findings are those denied by the patient or subsequently “ruled out.” Hence, when searching free-text narratives for patients with a certain medical condition, if negation is not taken into account, many of the documents retrieved will be irrelevant. In this paper we examine the applicability of machine learning methods for automatic identification of negative context patterns in clinical narratives reports. We suggest two new simple algorithms and compare their performance with standard machine learning techniques such as neural networks and decision trees. The proposed algorithms significantly improve the performance of information retrieval done on medical narratives.

1 INTRODUCTION

Medical narratives present some unique problems. When a physician writes an encounter note, a highly telegraphic form of language may be used. There are often very few (if any) grammatically correct sentences, and acronyms and abbreviations are frequently used. Very few of these abbreviations and acronyms can be found in a dictionary and they are highly idiosyncratic to the domain and local practice. Often misspellings, errors in phraseology, and transcription errors are found in dictated reports.

Researchers in medical informatics suggested methods for automatically extracting information contained in narrative reports for decision support (Fiszman et al., 2000), guideline implementation (Fiszman and Haug, 2000), and detection and management of epidemics (Hripcsak et al., 1999).

Nevertheless most of the researches have concentrates on methods for improving information retrieval from narrative reports (see for instance, Hersh and Hickam, 1995; Nadkarni, 2000; Rokach et al., 2004). A search for patients with a specific symptom or set of findings might result in numerous records retrieved. The mere presence of a search term in the text, however, does not imply that records retrieved are indeed relevant to the query. Depending upon the various contexts that a term might have, only a small portion of the retrieved records may actually be relevant.

A number of investigators have tried to cope with the problem of a negative context. Aronow et al. (1999) developed the NegExpander which uses syntactic methods to identify negation in order to classify radiology (mammography) reports. While NegExpander is simple in that it recognizes a limited set of negating phrases, it does carry out expansion of concept-lists negated by a single negating phrase.

Friedman et al. (1994) developed the MedLEE that performs sophisticated concept extraction in the radiology domain. The MedLEE system combines a syntactic parser with a semantic model of the domain. MedLEE recognizes negatives which are followed by words or phrases that represent specific semantic classes such as degree of certainty, temporal change or a clinical finding. It also identifies patterns where only the following verb is negated and not a semantic class (i.e. “X is not increased”).
Mutalik et al. (2001) used a lexical scanner with regular expressions and a parser that uses a restricted context-free grammar to identify pertinent negatives in discharge summaries and surgical notes. Their system first identifies propositions or concepts and then determines whether the concepts are negated. The set of regular expressions is predefined by IT professional based on input obtained from medically trained observers.

Chapman et al. (2001) developed a simple regular expression algorithm called NegEx that implements several phrases indicating negation, filters out sentences containing phrases that falsely appear to be negation phrases, and limits the scope of the negation phrases. Their algorithm uses a predefined set of pseudo negation phrases, a set of negation phrases, and two simple regular expressions.

There is no research that tries to learn the negation patterns automatically and then uses the discovered patterns to classify medical concepts that appears in unseen texts.

Physicians are trained to convey the salient features of a case concisely and unambiguously as the cost of miscommunication can be very high. Thus it is assumed that negations in dictated medical narrative are unlikely to cross sentence boundaries, and are also likely to be simple in structure (Mutalik et al., 2001). Based on the above assumptions the purpose of this work is to develop a methodology for learning negative context patterns in medical narratives and measure the effect of context identification on the performance of medical information retrieval.

2 MACHINE LEARNING FRAMEWORK

The proposed process begins by performing several preprocessing steps. First all medical documents were parsed. Then all known medical terms are tagged using a tagging procedure presented in (Rokach et al., 2004). Finally each text was broken into sentences using a sentence boundary identifier as suggested in (Averbuch et al., 2003).

Physician reviewed each document and labelled each medical term indicating whether it appear in positive or negative context. Note that there might be several medical terms in a single sentence not necessarily with the same label. Consider for instance the compound sentence "The patient states she had fever, but denies any chest pain or shortness of breath" In this case "chest pain" and "shortness of breath" are negative while "fever" is positive.

The resulting labelled dataset was divided into 2 sets: the training set which contained the cases of two-thirds of the documents. The remaining cases are used as a test set.

The training set serves as the input to the learning algorithm. The output of the learning algorithm is a classifier. Given a tagged sentence and a pointer to a tagged term, the classifier classifies the indicated tagged term to either negative or positive context.

In this section we present several learning algorithms that can be used to classify a given medical term into positive or negative context. We begin by accommodating standard text classification algorithms to the problem examined here. Then we propose two new algorithms developed specifically for this problem.

2.1 Standard Learning Algorithms

The most straightforward approach is to use existing supervised learning algorithms. In fact the problem presented here is a specific case of text classification task. A detailed overview of text classification can be found in Sebastiani (2002).

The main problem, in comparison to conventional classification tasks, is the additional degree of freedom that results from the need to extract a suitable feature set for the classification task. Typically, each word is considered as a separate feature with either a Boolean value indicating whether the word occurs or does not occur in the document (set-of-words representation) or a numeric value that indicates the frequency (bag-of-words representation).

In this research we are using the bag-of-words representation. Nevertheless instead of using a single bag-of-words representation for the entire sentence, we are using two bags: one for the words that precede the targeted medical term and one for the words that follow it. This split may help to resolve some of the identification problems that arise in compound sentences that include both positive and negative in the same sentence. Recall the example "The patient states she had fever, but denies any chest pain or shortness of breath". In this case the appearance of the verb "denies" after the term "fever" indicates that the term "fever" is left in positive context.

In the experimental study presented bellow we examine the following induction algorithms: Decision Tree using the C4.5 algorithm (Quinlan, 1993), Naïve Bayes (Duda and Hart, 1973), Support
Vector Machines using the improved Platt's SMO Algorithm (Keerthi et al.), Neural Networks and Logistic Regression with a ridge estimator (Cessie and van Houwelingen, 1997)

2.2 Profile Based Learning Algorithm

We now suggest a simple algorithm that uses information theory to find the negative context profile. The profile consists of a list of indicating terms. For instance, the profile can be the \( L = \{ \text{"negative for"}, \text{"denies"} \} \). This profile is then used to classify new instances.

All words or phrases that appear in the same sentence as the targeted term are put on a list and statistics are generated regarding their appearances in negative and positive contexts. This list is then filtered using a threshold parameter, to eliminate rare words or phrases. Moreover, all tagged terms are also removed. The next step is calculating the information gain (IG) for each term in each context. Equation 1 shows how IG is calculated for training set \( T \):

\[
IG(T, \text{term}) = H(T) - H(T \mid \text{term})
\]

where \( H(T) \) is the entropy and \( H(T \mid \text{term}) \) is conditional entropy given the term:

\[
H(T \mid \text{term}) = -P(\text{term}) \sum_{i \in \{\text{pos, neg} \}} P_{i}(\text{term}) \log \frac{P_{i}(\text{term})}{P_{i}(\text{term})}
\]

where:

- \( P(\text{term}) \) - the proportion of cases of \( T \) in which the term appears.
- \( P_{i}(\text{term}) \) - the proportion of cases of \( T \) in which the term does not appear.
- \( P_{i} \) - the proportion of cases of \( T \) in which the context was \( i \) (positive or negative).
- \( P_{i}(\text{term}) \) - the proportion of cases of \( T \) in which the context was \( i \) and the term appears.

The last step of the algorithm is to remove from each context profile, terms whose IG is below a certain threshold.

2.3 Regular Expression Learning

The basis for discovering a regular expression is a method that compares two texts with the same context and incorporates the same concept types (i.e. diagnosis, medication, procedure, etc.). By employing the Longest Common Subsequence algorithm (Myers, 1986) on each part of the sentence (before the targeted term and after the targeted term) a regular expression that fits these two sentences is created. For instance, let's look on the following two sentences:

The patient was therefore admitted to the hospital and started on Vancomycin as treatments for endocarditis.

The patient was ruled in for myocardial infarction and started Heparin for unstable angina.

In this case, the expert can point on the "Vancomycin" and "heparin" as positive context of medication. Thus, we can execute the Longest Common Subsequence algorithm on the two pairs of strings (before and after the targeted term) presented in Table 1.

Table 1: Longest Common Substring Searching.

<table>
<thead>
<tr>
<th>Sentence 1</th>
<th>Sentence 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>The patient was therefore admitted to the hospital and started on Vancomycin as treatments for endocarditis.</td>
<td>The patient was ruled in for myocardial infarction and started Heparin for unstable angina.</td>
</tr>
</tbody>
</table>

As a result of running the Longest Common Subsequence algorithm, we can obtain the following pattern. This pattern can now be used to classify concept of type medication appearing in positive contexts.

The patient was \([.\cdot]0,40\) and started \([.\cdot]0,3 \) <MEDICINE> \([.\cdot]0,14\) for <DIAGNOSIS>.

Obviously, there are many patterns that can be created (each pair of sentences with the same concept type and context). Thus, we need a criterion to select the pattern that best differentiate the negative context from the positive context. For this purpose, we validate the generalization of the pattern of concept type by calculating the information gain. Enumerating over all candidate patterns, we select the pattern with the highest information gain (we denote it as best_pattern). Following that, we recursively look for a new regular pattern in each of the two possible outcomes of best_pattern. Namely, we find a pattern for all cases that implement best_pattern and a pattern for all cases that do not implement best_pattern. The procedure is repeated in a recursive manner until no improvement in information gain can be obtained. This procedure creates a decision-tree-like structure of patterns for each concept type.
3 EXPERIMENTAL STUDY

The potential of the proposed methods for use in real word applications was studied. In this experimental study we used 4129 fully de-identified discharge summaries that were obtained from Mount Sinai Hospital in New-York. The database was divided into two groups using a 2:1 ratio. The training set consisted of 2752 documents (two-thirds of the total) and the test set contained 1377 documents.

A physician was asked to label the following terms “Nausea”, “Abdominal Pain”, “Weight Loss” and “Diabetes Mellitus” in the training set. In addition, the following terms were labeled in the test set: “Headache”, “Hypertension” and “Chills.”

This list of terms was chosen to represent different aspects of medical queries: simple terms (e.g., nausea), terms that contain more than one word, very popular terms, and ones that are measured with numerical values (e.g., 10 pound weight loss). Note that we used different terms in the training set and in the test set in order to best measure the generalization capability of the learning algorithm.

Each appearance of the above terms was labelled as having either a positive or negative context.

Table 2 presents the distribution of the two contexts in the training set. The distribution is measured both in terms of documents and in terms of appearances (i.e., a given term can appear more than once in the same document).

3.1 Measures Examined

The first measure used is the well-known misclassification rate, indicating the portion of terms that were misclassified by the classifier that was created by the examined algorithm.

Additionally because the identification of the negated is mainly used for improving information retrieval, we will also examine the well-known performance measures precision (P) and recall (R). The notion of "precision" and "recall" are widely used in information retrieval (Van Rijsbergen, 1979) and data mining. Statistics use complementary measures known as "type-I error" and "type-II error".

Precision measures how many cases classified as "positive" context are indeed "positive". Recall measures how many "positive" cases are correctly classified. Usually there is a trade-off between the precision and the recall. Trying to improve one measure often results in a deterioration of the second measure. Thus, it is useful to use their harmonic mean known as F-Measure.

The retrieval part of the experiment was meant to simulate queries made by physicians. All the documents in the test set were scanned for the query terms. In each document where query terms were found, a context classification, either positive or negative, was made for each appearance of the term. The context was classified by searching all the terms of the sentence where the query term was found and comparing it to the negative context profile. If a term was found in the negative context profile, that appearance of the query term was marked as negative. After classifying all appearances of the query terms in a document, the document was retrieved only if at least one appearance of the query term was in a 'positive' context.

Additionally, we measured the performance of context insensitive retrieval; namely, assuming that the context is always positive. The last measurement can be useful for determining the impact of context in medical narratives.

3.2 Results

Table 3 presents the mean F-Measure and misclassification rate (over all queries) obtained by each method on all medical terms. The results indicate that the proposed algorithms have obtained the highest F-Measure and the lowest misclassification rate. Both algorithms are located in the Pareto-graph. Decision Trees and Support Vector has achieved the second best result.

<table>
<thead>
<tr>
<th>Term</th>
<th>Positive context (documents)</th>
<th>Positive context (appearances)</th>
<th>Negative context (documents)</th>
<th>Negative context (appearances)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nausea</td>
<td>284</td>
<td>570</td>
<td>251</td>
<td>286</td>
</tr>
<tr>
<td>Abdominal pain</td>
<td>210</td>
<td>284</td>
<td>82</td>
<td>91</td>
</tr>
<tr>
<td>Weight loss</td>
<td>94</td>
<td>108</td>
<td>21</td>
<td>21</td>
</tr>
<tr>
<td>Diabetes mellitus</td>
<td>605</td>
<td>970</td>
<td>535</td>
<td>620</td>
</tr>
</tbody>
</table>
Table 3: Benchmark Results.

<table>
<thead>
<tr>
<th>Method</th>
<th>P</th>
<th>R</th>
<th>F</th>
<th>Error</th>
</tr>
</thead>
<tbody>
<tr>
<td>Decision Tree</td>
<td>90%</td>
<td>92%</td>
<td>90.99%</td>
<td>10.40%</td>
</tr>
<tr>
<td>SVM</td>
<td>94%</td>
<td>88%</td>
<td>90.59%</td>
<td>10.40%</td>
</tr>
<tr>
<td>Naive Bayes</td>
<td>82%</td>
<td>93%</td>
<td>87.15%</td>
<td>15.60%</td>
</tr>
<tr>
<td>Logistic Reg.</td>
<td>79%</td>
<td>86%</td>
<td>82.53%</td>
<td>21%</td>
</tr>
<tr>
<td>Neural Network</td>
<td>63%</td>
<td>98%</td>
<td>76.46%</td>
<td>34%</td>
</tr>
<tr>
<td>Context Insensitive Retrieval</td>
<td>54%</td>
<td>100%</td>
<td>60.65%</td>
<td>42%</td>
</tr>
<tr>
<td>Profile Based</td>
<td>99%</td>
<td>95%</td>
<td>97.47%</td>
<td>2.80%</td>
</tr>
<tr>
<td>Regular Exp.</td>
<td>99%</td>
<td>97%</td>
<td>97.90%</td>
<td>2.30%</td>
</tr>
</tbody>
</table>

Table 4 presents the negative context profile obtained by the Profile Based Learning Algorithm. This profile contains only ten words/phrases. Most of the entries in the table are related to the negative context. It is interesting to note that the term "no" and "not" are not included in this profile. This is because their sole appearance is not a sufficient indication for negation.

Table 4: Profile Content for Negative Context.

Any denies of systems
Change in had no was no
Changes negative for without

Table 5 presents the performance obtained by Profile Based Learning Algorithm and by the best standard algorithm as appeared in Table 3 (decision tree) for each query used. The table indicates that the proposed algorithm obtains better result in all queries. Furthermore, the proposed algorithm has relatively small variance. Table 5 also indicates that the results obtained by the proposed algorithm for the previously unseen terms ("Headache", "Hypertension" and "Chills") and the remaining terms ("Nausea", "Abdominal Pain", "Weight loss" and "Diabetes Mellitus") are similar.

3.3 Error Analysis

Analyzing the reasons for False-Positive and False-Negative results indicate that there are five main categories of error:

- Compound Sentence—Compound sentences are composed of two or more independent clauses that are joined by a coordinating conjunction or a semicolon.
- Reference to the Future—In this type of sentence, the patient is given instructions on how to react to a symptom he may develop, but currently lacks. For example: “The patient was given clear instructions to call for any worsening pain, fever, chills, bleeding.” In this case the patient does not suffer from fever, chills or bleeding and a query for one of these symptoms will mistakenly retrieve the document.
- Negation indicating existence—Although the meaning of a word might be negative, the context in which it is written might indicate otherwise. For example: “The patient could not tolerate the nausea and vomiting associated with Carboplatin.”
- Positive adjective—A sentence is written in a negative form, but an adjective prior to one of the medical term actually indicates its existence. For example: “There were no fevers, headache or dizziness at home and no diffuse abdominal pain, fair appetite with significant weight loss.” The adjectives “fair” and “significant” in the sentence indicates that the following symptoms actually do exist.
- Wrong sentence boundaries—Sometimes the boundary of a sentence is not identified correctly. In this case, one sentence is broken into two, or two sentences are considered as one.

Figure 1 presents the distribution of errors in the test set for the Profile Based Learning Algorithm. It
can be seen that the “compound sentence” is responsible for most of the errors.

4 CONCLUSION

Two new algorithms for identifying context in free-text medical narratives are presented. It has been shown that the new algorithms are superior to traditional text classification algorithms for common medical terms such as: Nausea, Abdominal pain, Weight loss etc. Further research can be made in order to test the suggested algorithms for any medical concept. The Profile Based Learning Algorithm is also very simple but still outperforms other more complicated methods.

Figure 1: Distribution of Errors for the Profile Based Learning Algorithm.

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