Overview of existing algorithms for emotion classification. Uncertainties in evaluations of accuracies.

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Abstract. A numerous techniques and algorithms are dedicated to extract emotions from input data. In our investigation it was stated that emotion-detection approaches can be classified into 3 following types: Keyword based / lexical-based, learning based, and hybrid. The most commonly used techniques, such as keyword-spotting method, Support Vector Machines, Naïve Bayes Classifier, Hidden Markov Model and hybrid algorithms, have impressive results in this sphere and can reach more than 90% determining accuracy.

1. Introduction
Sentiment analysis (SA) is a method of extracting, analyzing, and determining emotions and sentiments of either text or speech information. It is widely used in e-shop or reviews of services to know customers' opinion about specific products or services taking into account specific criteria. It also can be used in social networks to analyze users' attitude in different situations (sadness, happiness, irony, etc.). Existing many approaches and algorithms trying to deal with SA. All of them have their advantages and disadvantages and different accuracies.
In this paper, information about some of commonly used current algorithms with their related works with obtained results has been collected. It was also paid attention to that fact that most of techniques were not evaluated the same way so problems during comparisons of accuracies of individual techniques may occur.

2. Used algorithms and their assessment
2.1. Keyword based approach
2.1.1. Description
One of the most used technique is keyword based approach. It detects emotions in the text at the basic word level and it is highly reliable mostly for analyzing emotion-bearing words and for simple sentences with clearly expressed emotions.

2.2. Learning based approaches
2.2.1. Descriptions
Learning based approaches are trained from a training set. Then the classifier determines either emotion directly for a word or a more complex structure of classifiers. Several types of learning based algorithms exist.

2.2.2. Support Vector Machines

2.2.2.1. Description
One of learning based approaches is the Support Vector Machines (SVM) binary classification technique. This algorithm uses training examples which contain information about their category. SVM creates a model which linearly classifies input data in already existing categories [1].

2.2.2.2. Related works and results

Table 1. Related works using SVM algorithm and obtained results

| Paper name | Year | Algorithm | F-Score, % | Accuracy, % |
|------------|------|-----------|------------|-------------|
| [2]        | 2002 | SVM with features based on unigrams | N/A | 82.9 |
| [3]        | 2007 | SVM with General Inquirer, WordNet Affect, and other features | N/A | 73.89 |
| [4]        | 2009 | SVM with Information Gain feature extraction | 92.86 (POS) 88.28 (NEG) | 91.15 |
| [5]        | 2011 | SVM with a linear kernel Speaker-dependent | N/A | 80.29 |
| [6]        | 2015 | SVM with thresholding fusion | N/A | 75.67 |

2.2.3. Naïve Bayes Classifier

2.2.3.1. Description
Another learning based approach is the Naïve Bayes Classifier (NBC). Different types of NBC exist depending on representation of input text. However, multinomial Naïve Bayes model has better results and is more accurate than other event models [7]. In this model, the frequencies of occurrences of specific words have been counted and demonstrated as a vector [8].

2.2.3.2. Related works and results

Table 2. Works related to Naïve Bayes Classifier and obtained results

| Paper name | Year | Algorithm | F-Score, % | Accuracy, % |
|------------|------|-----------|------------|-------------|
| [2]        | 2002 | NBC with features based on unigrams | N/A | 78.7 |
| [9]        | 2012 | NBC and Naïve Search | N/A | ~85 |
| [10]       | 2013 | Facebook Query Language query | 72 | N/A |
| [11]       | 2014 | ERR-based NBC | 84 | N/A |
2.2.4. Hidden Markov Model

2.2.4.1. Description
The Hidden Markov Model (HMM) is also simple and frequently used learning based algorithm for emotion detection. Basically, HMM is a technique which is able to distribute classes over sequence of observations.

2.2.4.2. Related works and results

| Paper name | Year | Algorithm | F-Score, % | Accuracy, % |
|------------|------|-----------|------------|-------------|
| [13]       | 2003 | Continuous HMM | N/A | 77.8 |
| [14]       | 2012 | High-order HMM with Viterbi algorithm | 35.3 | N/A |
| [15]       | 2013 | 3 states HMM | N/A | 82.95 |

2.3. Hybrid approaches

2.3.1. Description
This type of approaches is combination of already mentioned approach types. It is able to detect emotions based on detected keywords, learned patterns, and other additional information from various dictionaries and thesauri [16].

2.3.2. Related works and results

| Paper name | Year | Algorithm | F-Score, % | Accuracy, % |
|------------|------|-----------|------------|-------------|
| [17]       | 2004 | Hybrid SVM (PMI/Osgood and Lemmas), 100 folds | N/A | 89 |
| [18]       | 2013 | Keyword-spotting method and rule-based method | 76.97 | N/A |
| [19]       | 2013 | Multinomial NBC with greedy search | N/A | 85 |
| [20]       | 2014 | NBC and SVM using Information Gain and Chi-Square methods | N/A | 71 |
| [21]       | 2015 | SVM and CRF with applied rules | N/A | 91 |

3. Assessment of algorithms
3.1. Definition of the problem
It is important to mention that the researchers use different methodologies to assess the algorithms but use the same terminology, which may cause confusion for a reader or other researchers. In Tables 1-4, columns F-score and Accuracy are mentioned. The most common way of evaluating result of the AI is called F-score. Some authors calculated them in a different way than others and named obtained results as “accuracy”. This can cause a problem while comparing obtained results of different algorithms and approaches. For example, authors mostly assessed their algorithms using F-score [4], [12], [14], etc.
In some cases authors calculated the percentage of prediction of individual emotions and presented their results [6], sometimes with calculation of average result [13]. Note that first mentioned article calculates 6 types of emotions and the second mentioned article calculates 7 types. This also makes comparison of two algorithms impossible.
Other authors presented average results of their approaches without mentioning any specific information about steps or formulas by which they got their results [17].
These are few examples of fact that the term “Accuracy” is highly figurative and can’t be used as a standard term for comparing various algorithms.

3.1.1. Assessment using F-score
The first type is F-score which is calculated using 2 parameters called precision and recall. Precision and recall are measured using 4 parameters:
TP – the number of true positive samples
TN – the number of true negative samples
FP – the number of false positive samples
FN – the number of false negative samples
Precision (equation (3.1)) is the number of true positive samples divided by the number of predicted positive samples.

\[ Precision = \frac{TP}{TP + FP} \] (3.1)

Recall (equation (3.2)) is the number of true positive samples divided by the actual positive samples.

\[ Recall = \frac{TP}{TP + FN} \] (3.2)

The harmonic mean of precision and recall is called F-score and determined by equation (3.3). The F-score unit is percent.

\[ F = \frac{2 \cdot Precision \cdot Recall}{Precision + Recall} \] (3.3)

3.1.2. Assessment using term “Accuracy”
The second type of result is called Accuracy. This parameter presents the level of accuracy of specific algorithms. In this paper, simple average of all emotions accuracies were counted using the equation (3.4):

\[ Average = \frac{1}{n} \sum_{i=1}^{n} Emotion_i \] (3.4)
where \( n \) – the number of calculated emotions

\( Emotion_i \) – the value of each individual emotion accuracy

The unit of measurement of Accuracy is percent.

3.2. Idea for solution of a problem

To resolve this incompatibility there is an idea to make standardized testing system for emotion classification algorithms and obtain results for them on the same conditions and criteria, and using the same linguistic resources [22]. This way is possible to prevent false accuracies and bring all the results to the same unit of measurement.

At this time there are no specific recommendations about approaches for algorithms testing standardization or make above mentioned results comparable. Nevertheless, this article should help other researchers to take into account above mentioned problem in their future works.

4. Conclusions

In this paper it was observed existing algorithms for emotion classification. Most commonly used and most efficient approaches have been taken into consideration and tables with information about them have been made. However, it has been noticed that between results of different approaches incomparableness can occur. To prevent this problem, it was recommended to make standardized testing system for emotion classification algorithms to be sure that those techniques are obtaining same type of results.

5. References

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