Machine Learning Classifiers: Evaluation of the Performance in Online Reviews

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Abstract

Objectives: This paper aims to evaluate the performance of the machine learning classifiers and identify the most suitable classifier for classifying sentiment value. The term “sentiment value” in this study is referring to the polarity (positive, negative or neutral) of the text. Methods/Analysis: This work applies machine learning classifiers from WEKA (Waikato Environment for Knowledge Analysis) toolkit in order to perform their evaluation. WEKA toolkit is a great set of tools for data mining and classification. The performance of the machine learning classifiers was measured by examining overall accuracy, recall, precision, kappa statistic and applying few visualization techniques. Finally, the analysis is applied to find the most suitable classifier for classifying sentiment value. Findings: Results show that two classifiers from Rules and Trees categories of classifiers perform equally best comparing to the other classifiers from categories, such as Bayes, Functions, Lazy and Meta. Novelty/Improvement: This paper explores the performance of machine learning classifiers in sentiment value classification in the online reviews. Data used is never been used before to explore the performance of machine learning classifiers.

Keywords: Comments, Machine Learning Classifiers, Online Reviews, Polarity, Sentiment Analysis

1. Introduction

A classifier is a function that takes the values of example (predictors or independent variable) in various features to predict the class that example belongs to (the dependent variable). Machine learning is a computational program that able to learn without being programmed where to look. According to all machine learning algorithms assume that a “class” can be identified using statistical analysis.

Machine learning classifiers are popularly used in predicting patterns, depending on the available dataset. For instance, applied machine learning classifiers such as Support Vector Machines (SVM) and Logistic Regression (LR) for predicting tornadoes. In analyzed a huge data from island of Thasos. The analysis was done by applying classifiers like OneR, k-means rule mining algorithms from WEKA. The used machine learning classifiers in analyzing complex data of fMRI (functional Magnetic Resonance Imaging). They finalized that by using their approach, it is possible to answer their questions in pattern discrimination and pattern characterization. Introduced a new machine learning. Model was used to predict how people do personal note-taking from spoken dialogue. Several studies use machine learning classification to analyze Twitter data. One of the examples is a study on Korean tweets, regarding the discussion on food safety. They build a model and compared the four classifiers. Naive Bayes Multinomial classifier has shown the best performance, comparing to Support Vector Machine (SVM), Naive Bayes and Decision Tree Algorithms. claims that machine learning is able to improve designs of machine

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and efficiency of the systems. Also, machine learning techniques can be applied for the visualizing purpose, for instance in\cite{13} proposed an enhanced SVM which integrates image process and data mining algorithms to analyze brain tumor. Another example of applying machine learning techniques for image processing\cite{14}. Similar to the previous work the use of SVM helps to identify the object from the image. Overall, there are several difference types of classifiers implemented to evaluate the performance in different areas.

The previous study\cite{14} highlighted the importance of analyzing online reviews by looking at different formats of the text. However, the way of classifying text into positive, negative and neutral polarity was not discussed. This study intends to identify the best-performed type of classifier to determine the accurate polarity of online reviews and comments. The reason of WEKA toolkit is adopted to perform experiments, is because of the features that has more than 100 classification methods, which also supports graphical user interface, and different tools for better visualizing the classifier performance, which is also supported by\cite{24}. Study by\cite{25} analyzed customer reviews using WEKA classifiers, with their interface namely “Review Analyzer System”. They applied only 6 out of the 24 of WEKA Classifiers. Different from\cite{14}, our study tested 24 classifiers, to explore which classifier is more suitable to analyze reviews. Following subsections of this paper compare six types of classifiers from WEKA toolkit, and reviews from the different usage of the classifier in a different area. Part III describes the method and data used in this study. Part IV presents the results.

Six categories of machine learning classifiers from WEKA toolkit are discussed in this section. Each category has several numbers of classifiers. This section reviewed the application within the past 10 years in different areas.

1.1 Bayes

Bayes classification is named after Thomas Bayes\cite{16}. It represents a supervised learning and statistical methods for classification\cite{17}. It is a fundamental statistical approach which is based on probability to the problem of pattern classification\cite{18}. Study of\cite{24} stated that Bayes rule classifiers provide a useful perspective for evaluating and understanding learning algorithms. He also stated that Bayes classification calculates explicit probabilities for the hypothesis. He concluded that this classification provides a standard of ideal decision making. Bayesian classifica-

1.2 Functions

The second category to discuss is named Function\cite{24}. These classifiers namely: regression algorithms, SVM, and support vector classifier\cite{25}. LR is used by many researchers for data processing in patterns and trends study. For instance, in\cite{24} used LR to identify the trend of people opinion of US politicians though twits. Results from that study showed that there is a lack of evidence to identify or classify neutral polarity. In\cite{24} also used LR to analyze results in their study. They studied consumer opinions on reducing salt and Sodium in the food industry. Another study where LR was applied by\cite{24} is about smoking among job-seeking unemployed. They found that people who smoke usually unemployed or still under job-seeking status. Another classifier under this category is SVM, it is been discussed in from different perspective, for instance in\cite{25} discussed reason of failure SVM in that particular case and how to overcome the issue. Study of\cite{24} discussed problem of feature selection while comparing SVM, Naive Bayes, and Decision Tree classifiers. LR is widely used in analyzing collected data from human respondents to identify patterns and trends.

1.3 Lazy

However, Lazy category, also known as “learning”\cite{24}, has its own uniqueness. It only performs at prediction time\cite{24}. Different from Bayes method, Lazy classifiers does not make assumption about data distribution, but Bayes classifiers assume that attributes are conditionally independent to each other. The famous k-Nearest Neighbor (k-NN) is a classifier under the lazy category. In\cite{24} proposed a classification model using improved k-NN algorithm for text categorization. They compared Rocchio and k-NN model algorithms with their proposed model. Their proposed model eventually outperformed other two

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models; as such Lazy category seems not suitable for text classification. Another study by used k-NN classifier to conduct comparative assessment of the performance of Boosting, Bagging and Random Subspace. Boosting is an algorithm to reduce bias, bagging is designed to improve stability and accuracy and random subspace to construct and aggregate the base classifier. Eventually, Random Subspace SVM performed more accurate than another two methods. In proposed an approach for sentiment analysis. They used an adapted k-NN algorithm in their approach. Their proposed approach was tested with three different dictionaries so Dalian University of Technology Sentiment Dictionary showed the best results. In used lazy classifiers for text classification, but classifier did not show the higher accurate results compared to the other classifiers. In proposed an enhanced k-NN (lazy classifier) algorithm for text sentiment analysis. Lazy classifiers were applied for text classification; however some study showed that there are more suitable classifiers for text classification.

### 1.4 Meta

Beside lazy classifiers, meta-classifiers are also widely used in polarity classification. Meta-classifier is useful for base classifiers regarding number of instances in the training data. For instance, applied meta-classifier in their proposed framework for sentiment classification. Their experiments were conducted using five popular datasets. Results proved that their technique is effective for sentiment classification. Another study proposed an enhanced meta-classifier. They compared his classifier with baseline approaches to check accuracy. Enhanced meta-classifier had the higher accuracy in polarity classification. Study of focused on polarity classification in the Spanish language. They combined different methods using meta-classifiers to archive accurate results in identifying polarity. In compared meta-algorithm with SVM regression and SVM multiclass versions to check their prediction performance. In results showed that meta-algorithm performs better than both versions of SVM. This category of classifiers has been successfully applied for polarity detection in text.

### 1.5 Rules

This category of classifiers is rule-based classifiers (e.g. ZeroR) Rule-based classifiers were also used in several studies for text classification. For instance, in proposed a fuzzy rule-based classifier with semantic coin tension. Results showed accurate classification and high semantic coin tension. In the linguistic study, introduced a rule-based approach for sentiment classification of Ukrainian online reviews. She applied two rules to be responsible to different scenarios of sentiment grammar: 1. Context-independent that responsible for speech and sentiment, 2. Context-independent rules that responsible for lemmas of the words. introduced a Rule-Based Emission Model (RBEM). Their model is able to do sentiment classification. They set several rules, for example, positive patterns referred to positive context and etc. Words such as well-done and good classified as positive patterns. Stated that rule-based system for text analyzing tend to have more accurate performance but require more work from users because of requirement to write a rules. Besides Lazy and Meta classifiers, rule-based is also used for text classification.

### 1.6 Trees

Trees category is tree-based classifiers, for example, J48 and decision trees. Tree classification is popular for analyzing text as well, for example, in proposed a tree kernel and tree pruning based approach for sentiment classification. Results from their study showed that their approach is effective for sentence-level sentiment classification. In used a decision tree-based feature ranking in their approach for sentiment classification. They could archive 81.25% of classification accuracy. Other than this, in proposed a system for sentiment analyzing of Arabic comments. In their system, they used machine learning classifiers like support vector machines, decision tree, and Naïve Bayes. Then they evaluated the performance of each classifier. Among three classifiers, support vector machines gave the highest results. In other words, trees classifiers were also effectively used for text classification.

Finally, among all the six categories of classifiers discussed, conclusion is that they can be used for text and sentiment classification, pattern recognition, and polarity prediction. However, trees, rules and meta categories were used for text classification more often than other categories.

### 2. Method

In this section, data source, pre-processing, and statistics used for experiment are discussed.
2.1 Data Source
There are 1041 reviews and comments collected from different online websites. These reviews and comments are collection of opinion on customers’ reviews on the products or services they purchased. Reviews were posted in forum from Amazon.com, Facebook comments and Gsmarena.com.

These comments consisted reviews from 10 different categories: 1. Beauty and Health, 2. Camera, 3. Computer, 4. Consumer Electronics, 5. Fashion, 6. Home appliance, 7. Jewellery and Watch, 8. Mobiles and Tables, 9. Sport goods, 10. Toys and Kids. Comments were firstly analyzed with the UCREL Wmatrix system, identifying the highest frequently used emotional words for our test. In total, 15 positive and 15 negative emotional words were simulated in our test to obtain verification of polarity. The scale of opinion ranging from ‘strongly dislike’ to ‘strongly like’ in 7-point from 500 human respondents is later aggregate as our training set in evaluation process.

2.2 Pre-processing
This section explains the two steps involved in our pre-processing. Pre-processing steps were taken to prepare data for classification. Step 1. Identifying the mean value for each of the comments from collected data. This step intends to find the average score of “like and dislike” for each comment from human raters. Step 2. Setting the polarity to each comment based on mean value from Step 1 (1-3.99 to negative (Neg) polarity, 4-4.99 to Neutral and 5-7 to Positive (Pov) polarity). This step intends to set a final class for classifier.

These two steps are important and were necessary in order to prepare data to work with classifiers. Next section elaborates the unit of measurement to obtain the performance of machine learning classifiers.

3. Measurement
WEKA toolkit is set of tools for data mining, classification, clustering and visualization. Test mode was default, and it was set as 10-fold cross-validation. This mode was chosen because it is intensive and it uses all available examples for training and test. Nevertheless, the number of folds is set as default by WEKA. The measurements such as: accuracy, precision, and recall of each classifier were compared.

There are five measurements to support our arguments. Firstly, the accuracy of the measured value. It is the closeness of a measured value to a standard or known value. Secondly, precision was used to compare performance of classifiers. Precision is defined as the closeness of two or more measurements to each other. And thirdly, Recall in information retrieval, which is the fraction of the documents that are relevant to the query that is successfully retrieved. Fourthly, kappa statistic. The kappa statistic measures the agreement of prediction with the true class. Kappa statistic represents agreement range between observers. Perfect agreement is equal to a kappa of 1 and chance agreement is equal to kappa of 0. According to study of kappa statistic has following interpretation: 0 is referred to “Poor”, 0.2 is “Slight”, 0.4 is “Fair”, 0.6 is “Moderate”, 0.8 is “Substantial” and 1 is “Almost perfect”. And lastly, the ROC (Receiver Operating Characteristic). One of the ways to compare the performance of classifiers is to visualize it using ROC curve. The reason of using ROC curve is that ROC curve helps to visualize all possible classification thresholds. The perfect ROC curve would stay with Y axis from 0 to 1 and then expand to the X axis. As closer curve to 1 on the Y axis (which is an upper left corner) as better the performance of classifier.

4. Results
To demonstrate the performance evaluation, six figures were displayed to visualize the performance of each classifier by applying ROC curve.

4.1 Visualization of Classifiers Performance for Bayes Category
Figure 1 presents the model performance chart for the classifiers in Bayes category.

Circle area on the graph represents how close BayesNet and Naive Bayes curves to the 1 on the Y axis. The curves relatively close to the left top corner as shown in Figure 1, and expanding towards the X axis. The value is definitely close to 1 on the Y axis. However, the result for Bayes Net curve is slightly further from 1 on the Y axis comparing to Naive Bayes, which demonstrated that Naive Bayes performed better.

4.2 Visualization of Classifiers Performance for Functions Category

Functions category showed lower performance compare to the Bayes category. Figure 2 presents a ROC curve for Logistic, Simple Logistic and SMO classifiers. Simple Logistic show good results, because curves are close to the left top corner, and then curves expand to the X axis. Logistic classifier showed the worst performance, because the curve is far from 1 on the Y axis. The curve for SMO classifier is in between two other curves, so the performance of SMO better than Logistic classifier.

4.3 Visualization of Classifiers Performance for Lazy Category

Compare to the previous two categories, Lazy category has a curve in positive class which passes by on 1 on Y axis. Figure 3 presents a ROC curve for IBk, KStar and LWL classifiers. LWL classifier definitely performed the best, because the curve is very close to 1 on Y axis. IBk classifier performed slightly better than KStar, since the curve of IBk is closer to 1 on Y axis compare to the curve of KStar.

4.4 Visualization of Classifiers Performance for Meta category

Figure 4 presents a ROC curve for Classification via Regression, Iterative Classifier Optimizer, Multi Class Classifier and Randomizable Filtered Classifier classifiers. Curves for Iterative Classifier Optimizer and Classification via Regression are very close to 1 on Y axis compare to the curves of Randomizable Filtered Classifier and Multi Class Classifier. Similar to Lazy category, Meta category has two curves in positive class which passes by on 1 on Y axis, which identifies that Iterative Classifier Optimizer and Classification via Regression performed very well.

4.5 Visualization of Classifiers Performance for Rules Category

Figure 5 presents a ROC curve for Decision Table, JRip, OneR, PART and ZeroR classifiers. Curves for Decision Table, JRip, OneR, PART are quite close to 1 on
the Y axis, it means their performance are good to compare to the curve of ZeroR. ZeroR classifier showed very low performance, the curve is very far from 1 on the Y axis. Compare to classifiers from Bayes, Functions, Lazy and Meta categories, ZeroR classifier shows the worst performance.

Figure 5. ROC curves’ comparison of DecisionTable, JRip, OneR, PART, and Zero classifiers

4.6 Visualization of Classifiers Performance for Trees Category

Figure 6 presents a ROC curve for Decision Stump, Hoeffding Tree, J48, LMT, Random Forest, Random Tree and REP Tree classifiers. Curves for Decision Stump, REP Tree and J48 show the best results, because curves are very close to the left top corner and then curves expand to the X axis. Random Tree classifier showed lower performance, the curve is very far from 1 on the Y axis.

Overall, Iterative Classifier Optimizer, Classification via Regression, REP Tree and J48 classifiers showed the best performance based on ROC curves comparison.

4.7 Visualization of Classifiers Performance for J48

Figure 7 represents visualization (tree view) of J48 classifier. Since J48 classifier has the highest accuracy results and it is a tree based classifier, we elaborate more on the structure of outcome. WEKA builds the tree which is consistent with information gain values calculated in Figure 7. The mean is root attribute because it contains premier information gain. Looking at the J48 tree visualization it can be seen that the classifier determines patterns in polarity level. J48 classifier identifies correctly 135 negative comments with polarity equal or less than 3.996. Fifty four positive comments were identified correctly with polarity more than 4.996.

4.8 Classifiers: Precision, Recall, Accuracy, Kappa Statistic

The previous section visualized the performance of classifiers though ROC curve, this section presents an overall performance of 24 classifiers. Precision, Recall, Accuracy, and Kappa statistic were used to measure the performance of each classifier. Results are presented in Table 1.

Four classifiers which showed the highest values were highlighted, whereby PART and J48 have same results. In total, four classifiers provided the highest results for Precision, Recall, and Accuracy. Classifiers, PART, and J48 gave the same highest results. The interesting discovery, two classifiers are from a different category. PART is Rules base classifier and J48 is Trees base classifier. The third classifier with an accuracy of 96.667% is Iterative Classifier Optimizer, it is Meta base. Another Trees base classifier with accuracy 96.25% is REP Tree. The lowest value of Accuracy was for Zero R classifier which is 57.0833%. Kappa statistic results show similar results. Iterative Classifier Optimizer, PART, J48, and REP Tree
are top three high results. However, PART and J48 have the same value similar as accuracy for those two classifiers are equally the highest.

5. Conclusion

Studies from past 10 years showed that Bayes, Meta, Rules and Trees classifiers were widely used for text classification. Our method included all the 6 categories of classifiers from WEKA toolkit. Total up to 24 classifiers. The result of accuracy from two classifiers namely J48 and PART showed equally rate of 97.5%. Result of recall and precision showed similar to accuracy results, both J48 and PART classifiers have 0.975.

Kappa statistic represents the agreement of prediction with the true class. J48 and PART classifiers showed the same result as 0.9569. Overall results suggest that Rules and Trees based classifiers can be successfully applied to classifying comments into the positive, negative and neutral.

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