

A Survey on Benefits of Machine Learning Techniques For Sentimental Approaches Using Data Mining

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Abstract- Different websites as well as social media platforms are the abundant sources of user generated data. And so world wide of users use these resources and share their opinion as well as their suggestions about different subjects. We can't observe and analyse these huge amount of data generated by user by manual mode is quit impossible. Therefore we need a specific and effective techniques which can analyse and provide the crux of the textual data. Several techniques are available today for automatic sentiment classification for the user generated data. There are three types of approaches are there. Lexicon based technique, machine learning technique and hybrid technique. Out of the three machine learning approach is effective and reliable for opinion mining and sentiment classification. The aim of the study is to find the variety machine learning techniques to find its importance and find to raise an interest for the research area.

Keywords- sentimental analysis, social media networks, machine learning tools, opinion mining

I. INTRODUCTION

Due to the rapid growth of social media, bulk of user generated data is available now. Analysing the sentiments and accurate classification of this gigantic amount of data is a very challenging task. Most of the data available on the internet is in the textual form as it is the most natural and readable form for presenting the thoughts and opinions to the users. In this research Machine Learning algorithms and techniques for sentiment analysis are deeply analysed. These algorithms are more adaptive to changing inputs. Unigrams (single word), Bigrams (dual word) and N-grams (multi words) are used by different algorithms for data labelling and data processing. Machine learning techniques are generally used for binary classification and predictions of sentiments as either positive or negative.

Supervised: In these algorithms training dataset with the pre labelled classes are given and on the basis of this trained dataset the inputs are labelled with the output class/result. These algorithms classify the input data set with the help of trained classifier. Training data is composed of a set of training examples, each of them comprise of input object and

desired output results. An inferred function is created by analysing the training data by supervised learning methods that can be later used for mapping new incoming data which is also called the test data. Mostly machine learning techniques use the Supervised approach. It can be further categorized in two methodologies i.e., Classification and Regression. Most common examples of supervised machine learning algorithms.

Un-supervised: These type of machine learning algorithms takes the unlabelled input data and then with the help of different algorithms hidden structure/pattern is discovered Unlike the supervised learning this technique does not use the pre labelled data to train the classifier. Un-supervised machine learning can be further divided into clustering and association, the most common example of Un-supervised machine learning algorithms are K-Means and Apriori Algorithm. Semi-supervised machine learning is a combination of supervised and unsupervised learning. It uses a small amount of labelled data and a large amount of unlabelled data, which provides the benefits of both unsupervised and supervised learning while avoiding the challenges of finding a large amount of labelled data. That means you can train a model to label data without having to use as much labelled training data.

II. RELATEDWORK

A lot of work has already been done in the field of Sentiment analysis by using machine learning methods. Opinion mining is the process of categorizing the unstructured data and text into positive, negative and neutral categories. In the recent years micro blogging platforms like Facebook and Twitter attracted millions of users around the globe to give them open platform to share their thoughts and opinions. Usually sentiments are classified in binary form either positive or negative. There are several machine learning methods for sentiment categorization such as Maximum Entropy (MaxEnt) which is feature-based model and doesn't takes independent assumptions. Stochastic Gradient Descent (SGD) is another machine learning based algorithm that is capable of making the classifier learn even if it is based on non-differentiable loss function. The introduced Random Forest that targets the enhancing and storing of

classification trees. Sail Ail Sentiment Analyser(SASA) is another machine learning based sentiment classification algorithm .A robust & non-(MLP).

linear neural network model based on machine learning method was introduced by [15] as Multilayer Perceptron Naïve Bayes is another famous, easy to implement and efficient machine learning algorithm and was originally proposed by Thomas Bayes. Support Vector Machine (SVM) is one of the most famous supervised machine learning based classification algorithm. Different studies and researches featuring different algorithms and tools are available on Machine Learning based sentiment analysis but as compared to several other methods SVM performed better in terms of accuracy and efficiency as the results were comparatively higher.

III. MACHINELEARNINGTOOLS

A) Maximum Entropy (MaxEnt)

The Maximum Entropy(MaxEnt) models are feature-based and do not take independence assumptions. We can add features using bigrams and phrases to MaxEnt with no feature overlapping. The exciting idea behind Maximum Entropy models is that one should favour the most uniform models that fulfil a given constraint. These feature based models can be used to estimate any probability distribution. Finding a distribution over classes using logistic regression is the same as in a two-class scenario. In a four-way text classification where we know that 40% of the documents contain the word “teacher”, belong to the teacher class. Intuitively, if a document with the word “teacher” in it has a 40% chance of being member of teacher class then there would be 20% chance for each of remaining three classes. When the document does not contain the word “teacher” then we can guess the uniform class distribution for 25% each. This model is maximum entropy. In this example it's easy to calculate the model but when having many constraints then rigorous methods are required to find the optimal solution. Naïve Bayes take independent assumption for its features but MaxEnt does not. We can add features using bigrams and phrases to MaxEnt and there will be no feature overlapping.

The following equation shows the model:

$$P_{ME}(C|d,) = \exp[\sum_i f_i(c,d)] / \sum_c \exp[\sum_i f_i(c,d)]$$

In the formula above, class is represented by c, tweet with d, weight vector is represented by , an each $f_i(c,d)$ represents a feature. The higher wait indicates that the feature

is a strong indicator for the specified class. The Importance of the feature in classification is decided through weight vectors. Feature is strong pointer if the weight is higher, for classification of MaxEnt the authors has used Stanford classifier and also used conjugate gradient ascent for training the weights. Maxent handles overlapping features better than Naïve Bayes(NB) whereas in practice NB performs well on different problems .

B) Stochastic Gradient Descents (SGD)

The Stochastic Gradient Descent (SGD) delivers an efficient means to learn some classifiers even if they are based on no-differentiable loss function (hinge loss) used in SVM and it can also adapt changes over time. An implementation of vanilla SGD having a fixed learning rate was experimented by them, hinge loss was optimized with an L2 penalty which is commonly used to study support vector machines. The formula that was derived for document classification.

$$\frac{1}{2} \|w\|^2 + [1 - (y \cdot xw + b)] + \dots$$

Here in the formula the optimized loss function x , w represents the weight vector, b represents the bias, represents the regularization parameters while the class labels y are suspected to be (+1,-1). The performance of this methodology was compared with Pegasus method that do not require specification of an explicit learning rate, but no performance improvements were detected using the latter discussed algorithm. On the other hand, the ability of the algorithm to calculate the explicit learning rate appeared to be an important task with the changing twitter data streams. In the experiments carried out by the researchers, they used $\eta = 0.0001$ and kept the learning rate set for the per-example updates to the classifier's parameters to 0.1.

C) Random Forest

The Random Forest as ensemble learning method that targets enhancing and storing of classification trees. Tree predictors are arranged in such a format that every single tree is dependent on independently patterned values of random vectors and all the trees are distributed uniformly across the forest. As defined random forest is a classifier comprised of tree structured classifiers $\{h(x, O_k), k=1, \dots\}$ having $\{O_k\}$ as independently identically distributed random vectors and each tree casts a unit vote for the most popular and famous class at input x . Random forests have been effectively applied to numerous complex difficulties in genetic epidemiology and microbiology within the last few years. Within a very short period of time, random forest

among other standard methods became a major data analysis tool. According to the authors, Classification is always challenging job. On the base of ensembles of classifier, they develop a robust procedure for the classification. This classifier predicts the random partition of the entire set of predictions. The proposed method combines the effect of multiple classifiers to achieve a sensationally improved prediction compared to the original classifier. This approach is designed specifically for high dimensional data sets for which classifier is sought. This classifier named as CERP. This new ensemble based classifier built with the help of classification trees (C-T CERP) and logistic regression (LR-T CERP) trees as base classifier. Result of this classifier showed high accuracy among other classifiers. Result shows that C-T CERP is less dependent on the threshold choice as comparing with the LR-T CERP. Throws light on the fuzzy Random forest. In this study, authors presented fuzzy decision tree as FRF ensemble. A hybridization of the techniques fuzzy trees and random forest for the training was analysed. The projected ensembles got the benefit of imperfect data management of being robust noise and also having excellent extend of classification with small ensembles. The imperfect datasets and the result gained by the FRF ensembles are very promising. The FRF ensembles has a good performance with the datasets with fuzzy values. The weighted combination method performs better as compared to non-weighted method when using with these datasets. Compared to non-weighted method typically used in the random comparing the FRF ensembles.

D) SailAil Sentiment Analyser(SASA)

The learning tool Sail Ail Sentiment Analyser (SASA) which is based on Senti Strength 2.0, which can be downloaded from <http://sentistrength.wlv.ac.uk/Download>. It has been tested by the Amazon Mechanical Turk, 17,000 tweets related to US presidential elections 2012 were labelled by the truckers as either these tweets are positive, negative, have neutral sentiments or any undefined sentiments are present. IBM's Info Sphere Streams platform was used for the development of this real time data processing infrastructure and to achieve better performance, speed and accuracy enabling to write analysis and visualization modules and assembling them into a unified real-time processing architecture.

Twitter was selected as data source as it is the most suitable and real time regarding several events happening provided by the twitter API, without any specific sampling controls. Only 1% or less of the entire twitter's traffic is Subject relevant real time tweets were collected using Gnip Power track by the researchers. After collecting

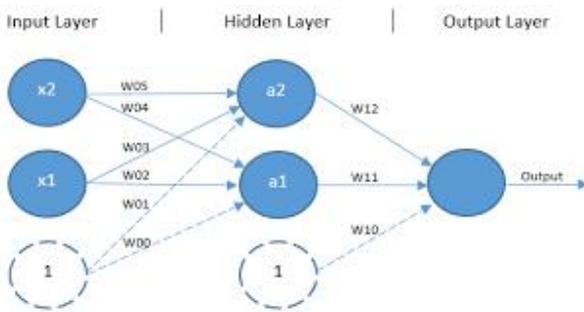
twitter data, pre-processing was done on the target data as the twitter text data is different from the text in the articles, books and even the spoken context having many idiosyncratic uses like emoticons, URLs, RT as in retweets, @ is used for user mentions, # sign is used for hash tags. All these slangs were cleaned and the target text was normalized for further processing. The algorithm design was based on the assumptions that text in the tweets and the users opinions would be highly subjective and contextualized. For data model training and testing, the crowd sourcing approach was used for the sentiment annotation of the in-domain political data. About 800 truckers were engaged for the annotation from the Amazon Mechanical Turk (AMT) so that most varied the population of annotators can be utilized. An interface having the capability to perform annotation outside the AMT was designed for the Truckers allowing them to annotate anonymously. The truckers were then asked for their personal information including their age, gender and political orientation, afterwards they were presented with a series of random tweets to annotate and classify the sentiment from it as either positive, negative, neutral or unsure. The training data for SASA was comprised of about 17000 tweets having 16%, 56%, 18% and 10% positive, negative, neutral and unsure classifications respectively. The statistical classifier that was used in the experimental procedures for sentiment analysis was based on naïve Bayes models and the unigram features. Tokenization of the tweets method was used for features calculation by this algorithm while preserving the punctuations that may signify specific type of sentiments like the use of emoticons and exclamation points. The newly developed classifier opted for 59 % of accuracy on the four category classification of positive, negative, neutral and unsure, based on the data that was collected leaving behind the baseline of sorting the data as negative that was previously 56%. As the algorithm receives the tweets rapidly and continuously and multiple rules are used for tracking different types of tweets within a given time period, the algorithm outputs the number of tweets per minute for all categories to analyse the volume and outputs the number of positive, negative, neutral and unsure tweets in a specific sliding five minutes window for analysing sentiment classification of the provided data. E) Multilayer Perceptron (MLP)

The Multilayer Perceptron (MLP) is a robust & non-linear neural network model as described by [15], MLP operate as universal function approximator having at least 1 hidden layer and multiple non-linear units making it efficient to learn any relation between input variable sets. Multilayer Perceptron (MLP) has a uni-directional flow of data just like data flowing from the input layer to the output layer. The Neural Network that multilayer perceptron (MLP)

starts with the input layer having every node as a predictor variable. Neurons (input nodes) are interconnected with the neurons in the forward flowing and the next layer (labelled as the hidden layer). Similarly the hidden layer neurons are connected with the other hidden layer neuron and so on, the structure of output layer is depicted below:

- i). In case the prediction is binary, output layer is composed of a single neuron
- ii). In case the prediction is non-binary, the output layer is then composed of N neurons

Having the neurons patterned in this format results in an efficient flow of information from input to output layer. As shown in the image below there exist an input layer and an output layer as in a single layer perceptron but in parallel there exist a hidden layer network in the same algorithm.



Multi-layer perceptron has two phases in the first phase the activation is propagated from the input layer to the output layer, it is called the forward phase. In the second phase the errors between the real & operational values and the requested nominal values is replicated in the reverse direction. Due to its application as a universal function approximator MLP is a famous algorithm, having at least one hidden layer with multiple non-linear objects that can learn almost all functions or relationships within a given input and output variable set because of its “back propagation”

MLP does not start from any particular assumptions neither it does enforce any constraints on input data, it can also evaluate the data despite of the presence of any noises or distortions in the information.

F) Naïve Bayes (NB)

Naïve Bayes Classifier originally given by Thomas Bayes is easy to implement and performs efficient computing compare to other machine leaning algorithms. It is a supervised classifier used to calculate the probability of a data to be positive or negative. The most efficient and

effective inductive learning algorithm for machine learning and data mining is Naïve independence among predictors.

Bayes. It is based on Baye’s Theorem with an assumption of For the real world application its competitive performance in classification is surprisingly rarely true. In simple words, Naïve Bayes classifier assume that predefined properties are unrelated to presence of any other feature exists. Naïve Bayes Model is very useful for large data sets and is based on the Bayes theorem, and it specifies the relation between the probabilities p of two events c and Z and represented as P(c) and P(Z) and the conditional probability of event c conditioned by event Z

and vice versa and represented as P(c | Z) and P(Z | c). Thus

$$P(c/Z)=P(c)P(Z/c)$$

$$P(Z)$$

theBaye’s Formula would be:

=

Typically, an example Z is represented by a tuple of attribute values (t1,t2,,,,,tn) where ti is value of attribute Ti.Consider C is classification variable and c is the value C. Let we consider two classes positive class denoted by + and negative class denoted by -.Evaluated the accuracy by training the Naïve Gauss Algorithm using 5000 sentences and got 0.79939209726444 accuracy and the number of groups (n) was 2. The major advantages of Naïve Bayes classification methods for sentiment analysis is that is easy to interpret and the results are calculated efficiently. While having the assumptions of attributes being independent is a drawback of this algorithm as it might not be valid all the time.

G) Multinomial Naïve Bayes

The Multinomial Naïve Bayes classifier is also based on the Bayes Theorem it is a popular classifier used for document level sentiment classification and relatively yields good output and performance. This algorithm can be trivially used and applied for the data stream as it plays straightforwardly for updating the counts that are require to estimate the conditional and algorithmic probabilities. A given document to the algorithm for classification is considered as a collection of words having each class c, P(w|c) as the probability of observing the given words w in the respective class. Then it is estimated from the given training data by simply computing the relative frequency comprehensively for all the given words in the collection of training documents of that particular class. The classifier also

requires a straightforward to estimate prior probability referred as P(c) as shown in the given formulae.

$$P(c/d) = \frac{P(c) \prod_{w \in d} P(w|c)^{n_{wd}}}{P(d)}$$

P(d) refers to a normalization factor, and to avoid the zero frequency problem the Laplace correction for every conditional and algorithmic probability involved is used, making all the count values initialized to one instead of zero.

H) Support Vector Machine (SVM)

Support Vector Machine (SVM) is a supervised learning model with efficient result in traditional text categorization leaving behind Naïve Bayes and Max Ent. SVM basically locates best possible boundaries to separate between positive and negative training samples and are extensively used because of their exceptional performance over other methods used in most machine learning models as but there are some complexities that need further research to overcome them.

IV. DISCUSSION

In this research work different machine learning techniques and algorithms are studied and the performance on different data sets is discussed from past researches. The table briefly represents and explains the average & respective accuracy of all the examined machine learning based sentiment classification tools and techniques. Different training and datasets were used for the evaluation of these tool by the researchers i.e., moviereviews and product reviews, while some tools were tested on generic datasets and average accuracy of the tools were considered. A list of Machine Learning Based tools with their features and accuracy is provided in the below mentioned Table I.

Table I.

Sl.no	TOOLS	FEATURES
1	Knime	Knime is again an open-source machine learning tool that is based on GUI. The best thing about Knime is, it doesn't require any knowledge of programming. One can still avail of the facilities provided by Knime. It is generally used for data relevant purposes. For example, data manipulation, data mining, etc. Moreover, it processes data by creating different various workflows and then execute them. It comes with repositories that are full of different nodes. These nodes are then brought into the Knime portal. And finally, a workflow of nodes is created and executed.
2	Accord.net	Accord.net is a computational machine learning framework. It comes with an image as well as audio packages. Such packages assist in training the models and in creating interactive applications. For example, audition, computer vision, etc. As .net is present in the name of the tool, the base library of this framework is C# language. Accord libraries are very much useful in testing as well as manipulating audio files.
3	Scikit-Learn	Scikit-Learn is an open-source machine learning package. It is a unified platform as it is used for multiple purposes. It assists in regression, clustering, classification, dimensionality reduction, and pre-processing. Scikit-Learn is built on top of the three main Python libraries viz. NumPy, Matplotlib, and SciPy. Along with this, it will also help you with testing as well as training your models.
4	TensorFlow	TensorFlow is an open-source framework that comes in handy for large-scale as well as numerical ML. It is a blender of machine learning as well as neural network models. Moreover, it is also a good friend of Python. The most prominent feature of TensorFlow is, it runs on CPU and GPU as well. Natural language processing, image classification are the ones who implement this tool.
5	Weka	Welcoming the next ML tool, Weka. It is also open-source software. One can access it through a graphical user interface. The software is very user-friendly. The application of this tool is in research and teaching. Along with this, Weka lets you access other machine learning tools as well. For example, R, Scikit-learn, etc.
6	Pytorch	Pytorch is a deep learning framework. It is very fast as well as flexible to use. This is because Pytorch has a good command over the GPU. It is one of the most important tools of machine learning because it is used in the most vital aspects of ML which includes building deep neural networks and tensor calculations. Pytorch is completely based on Python. Along with this, it is the best alternative to NumPy.
7	Rapid Miner	Rapid Miner is a piece of good news for the non-programmers. It is a data science platform and has a very amazing interface. Rapid Miner is platform-independent as it works on cross-platform operating systems. With the help of this tool, one can use their own data as well as test their own models. Its interface is very user-friendly. You only drag and drop. This is the major reason why it is beneficial for non-programmers as well.

V. CONCLUSION

In this paper variety of researches and studies are consulted on Machine Learning based tools and techniques for sentiment analysis and classification. Different machine learning techniques are discussed which are usually used for sentiment classification. A comparison of different machine learning tools are given that can be used as a ready reference in future research works.

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