Abstract - Twitter is an online social networking site which contains rich amount of data that can be a structured, semi-structured and un-structured data. In this work, a method which performs classification of tweet sentiment in Twitter is discussed. To improve its scalability and efficiency, it is proposed to implement the work on Hadoop Ecosystem, a widely-adopted distributed processing platform using the MapReduce parallel processing paradigm. Finally, extensive experiments will be conducted on real-world data sets, with an expectation to achieve comparable or greater accuracy than the proposed techniques in literature.

Keywords: Twitter, Sentiment Analysis, Hadoop, Map Reduce, HDFS

I. INTRODUCTION

We live in a society where the textual data on the Internet is growing at a rapid pace and many companies are trying to use this deluge of data to extract people’s views towards their products. Online social network platforms, with their large-scale repositories of user-generated content, can provide unique opportunities to gain insights into the emotional “pulse of the nation”, and indeed the global community. A great source of unstructured text information is included in social networks, where it is unfeasible to manually analyze such amounts of data. There is a large number of social networks websites that enable users to contribute, modify and grade the content, as well as to express their personal opinions about specific topics. Some examples include blogs, forums, product reviews sites, and social networks, like Twitter (http://twitter.com/). Twitter (San Francisco, CA, USA) is a microblogging site that offers the opportunity for the analysis of expressed mood, and previous studies have shown that geographical, diurnal, weekly, and seasonal patterns of positive and negative affect can be observed.

Microblogging and more particularly Twitter is used for the following reasons:

1. Microblogging platforms are used by different people to express their opinion about different topics, thus it is a valuable source of people’s opinions.
2. Twitter contains an enormous number of text posts and it grows every day. The collected corpus can be arbitrarily large.
3. Twitter’s audience varies from regular users to celebrities, company representatives, politicians, and even country presidents. Therefore, it is possible to collect text posts of users from different social and interests groups.
4. Twitter’s audience is represented by users from many countries.

As the audience of microblogging platforms and services grows every day, data from these sources can be used in opinion mining and sentiment analysis tasks. For example, manufacturing companies may be interested in the following questions:

II. PROBLEM DEFINITION

The project focuses on using Twitter, the most popular microblogging platform, for the task of sentiment analysis. The tweets are important for analysis because data arrive at a high frequency and algorithms that process them must do so under very strict constraints of storage and time. It will be shown how to automatically collect a corpus for sentiment analysis and opinion mining purposes and then perform linguistic analysis of the collected corpus. All public tweets posted on twitter are freely available through a set of APIs provided by Twitter. Using the corpus, a sentiment classifier, is constructed that is able to determine positive, negative and neutral sentiments.

III. LITERATURE REVIEW

In the past years, many works has been released in sentiment analysis. Implementation of sentiment analysis, has been carried out for a variety of applications over a wide range of classification algorithms and for varying data size. There exist many possible variants; some of them are discussed in following section.


This paper presents a case study of Twitter’s integration of machine learning tools into its existing Hadoop-based, Pig-centric analytics platform. The core of this work lies in recent Pig extensions to provide predictive analytics capabilities that incorporate machine learning, focused specifically on supervised classification. In particular, the authors have identified stochastic gradient descent techniques for online learning and ensemble methods as...
being highly amenable to scaling out to large amounts of data.

In contrast to other linguistic approaches the authors adopt a knowledge-poor, data-driven approach. It provides a baseline for classification accuracy from content, given only large amounts of data.

The data set involves a test set consisting of one million English tweets with emoticons from Sept. 1, 2011, at least 20 characters in length. The test set was selected to contain an equal number of positive and negative examples. For training, they have prepared three separate datasets containing 1 million, 10 million, and 100 million English training examples from tweets before Sept. 1, 2011 (also containing an equal number of positive and negative examples). In preparing both the training and test sets, emoticons are removed.

Their experiments used a simple logistic regression classifier learned using online stochastic gradient descent, using hashed byte 4-grams as features.

Their machine learning framework consists of two components: a core Java library and a layer of lightweight wrappers that expose functionalities in Pig. A Pig script was written for training binary sentiment polarity classifiers. The script processes tweets, separately filtering out those containing positive and negative emoticons, which are unioned together to generate the final training set. The learner in the training module is SGD logistic regression which is embedded inside the Pig store function, such that the learned model is written directly to HDFS.

For model training, the core Java library is integrated into Pig as follows: feature vectors in Java are exposed as maps in Pig, which are treated as a set of feature id (int) to feature value (oat) mappings. Thus, a training instance in Pig has the following schema: 

\[(label: int, features: map[])\]

The authors have developed wrappers that use the classifiers directly in Pig. For each classifier in our core Java library, there is a corresponding Pig UDF. The UDF is initialized with the model, and then can be invoked like any other UDF.

Results of the polarity classification experiments showed accuracy in the range 77% to 82% with varying data set size.


In this paper, the authors describe an approach to find drug users and potential adverse events by analyzing the content of twitter messages utilizing Natural Language Processing (NLP) and to build Support Vector Machine (SVM) classifiers. Due to the size nature of the dataset (i.e., 2 billion Tweets), the experiments were conducted on a High Performance Computing (HPC) platform using MapReduce, which exhibits the trend of big data analytics. The results suggest that daily-life social networking data could help early detection of important patient safety issues.

The data set used is a collection of over 2 billion Tweets collected from May 2009 to October 2010, from which they try to identify potential adverse events caused by drugs of interest. The collected stream of Tweets was organized by a timeline. The raw Twitter messages were crawled using the Twitter’s user timeline API that contains information about the specific Tweet and the user. The work is indexed only with the following four fields for each Tweet:

1) the Tweet id that uniquely identifies each Tweet;
2) the user identifier associated with each Tweet;
3) the timestamp of the Tweet; and 4) the Tweet text.

They utilized the Amazon Elastic Compute Cloud (EC2) to run the Twitter indexers on 15 separate EC2 instances, 34.2 GB of memory, and 13 EC2 Compute Units) in parallel, which were able to parse and index all 2 billion Tweets within two days. The size of the Lucene indexes is 896 GB.

To mine Twitter messages for AEs, the process can be separated into two parts:

1) identifying potential users of the drug;
2) finding possible side effects mentioned in the users’

Twitter timeline that might be caused by the use of the drug concerned.

Both processes involve building and training classification models based on features extracted from the users’ Twitter messages. Two-sets of features (i.e., textual and semantic features) are extracted from Twitter users’ timeline for both classification models.

Textual features such as the bag-of-words (BoWs) model are derived based our analysis of the actual Twitter messages. Semantic features are derived from the Unified Medical Language System (UMLS) Metathesaurus concept codes extracted from the Tweets using Metamap developed at the National Library of Medicine (NLM). Two-class Support Vector Machine (SVM) was used for the purpose of classification.

Evaluation of the SVM was done using parameters such as , the Area Under the Curve (AUC) value, and the Receiver operating characteristic (ROC) curve. The ROC curve using the mean values of the 1000 iterations was drawn. The prediction accuracy on average over the 1000
Machine learning technologies are widely used in sentiment classification because of their ability to “learn” from the training dataset to predict or support decision making with relatively high accuracy. However, when the dataset is large, some algorithms might not scale up well. In this paper, the authors evaluate the scalability of Naive Bayes classifier (NBC) in large-scale datasets. They have presented a simple and complete system for sentiment mining on large datasets using a Naive Bayes classifier with the Hadoop framework. Instead of using Mahout library, they implemented NBC to achieve fine-grain control of the analysis procedure for a Hadoop implementation. They have demonstrated that NBC is able to scale up to analyze the sentiment of millions movie reviews with increasing throughput.

The raw data comes from large sets of movie reviews collected by research communities. In their experiments, they use two datasets: the Cornell University movie review dataset and Stanford SNAP Amazon movie review dataset4. The Cornell dataset has 1000 positive and 1000 negative reviews. The Amazon movie review dataset is organized into eight lines for each review, with additional information such as product identification (ID), user ID, profileName, score, summary etc.

They have used only unigrams for the Naive Bayes classifier. The classification task is divided into three sequential jobs as follows.

1) Training job - All training reviews are fed into this job to produce a model for all unique words with their frequency in positive and negative review documents respectively.

2) Combining job - In this job, the model and the test reviews are combined into an intermediate table with all necessary information for the final classification.

3) Classify job - This job classifies all reviews simultaneously and writes the classification results to HDFS.

The experimental setup consists of a Virtual Hadoop cluster of seven nodes. It is a fast and easy way to test a Hadoop program in the Cloud, although the performance might be weaker compared to a physical Hadoop cluster. The cloud infrastructure is built on a Dell server with 12 Intel Xeon E5-2630 2.3GHz cores and 32G memory.

They tested their code on Cornell dataset and resulted in a 80.85% average accuracy. Without changing the Hadoop code, the program was able to classify different subsets of Amazon movie review dataset with comparable accuracy. To test the scalability of Naive Bayes classifier, the size of dataset in their experiment varies from one thousand to one million reviews in each class.

The authors propose an open framework to automatically collect and analyze data from Twitter’s public streams. This is a customizable and extensible framework, so researchers can use it to test new techniques. The framework is complemented with a language-agnostic sentiment analysis module, which provides a set of tools to perform sentiment analysis of the collected tweets.

The capabilities of this platform are illustrated with two study cases in Spanish, one related to a high impact event (the Boston Terror Attack), and another one related to regular political activity on Twitter. The first case study involves the activity on Twitter around a high impact event, the Boston Terror Attacks. In this case, they tracked a hashtag. The second case study was focused on regular Twitter usage, tracking the activity around well-known Spanish political actors, i.e. politicians, political parties, journalists and activist organizations as well. The authors have selected controversial accounts to have a good foundation for sentiment analysis.

There are several layers of processing and these modules need to interchange data among them, using open data formats such as JSON. Most tools in the framework are implemented in Python, but the Classifier and Tester web interfaces run on NodeJS and are programmed in CoffeeScript (a language which can be pre-processed into JavaScript). The chosen backend database is MongoDB, which is a good fit for our purposes since its atomic representation is JSON, just like tweets. The implementation was based on the Natural Language Toolkit (NLTK) framework.

A complete procedure of data extraction and sentiment analysis is divided into three separate steps: data acquisition, training for sentiment analysis and report generation. The first step is, gathering data from Twitter with the Miner. Then the classifier is trained and the sentiment analysis carried out. Finally, the platform generates a set of reports, including the sentiment analysis if it is enabled. Classification was done according to three classes, “positive”, “negative” and “neutral”. Several Naive Bayes classifiers using a set of ngrams in order to select the one with the best performance. In particular, they have tried \{1\}, \{2\}, \{3\}, \{1, 2\}, \{1, 3\} and \{2, 3\} ngrams and minimum score of 0, 1, 2, 3, 4, 5, 6 and 10.
All these different options were tried using ten-fold cross-validation to avoid biases induced by the partition of the training set. The parameters such as accuracy mean and variance, precision, recall and f-measure mean and variance were used for evaluation. The conclusion is that the best trainers had 1-grams included and a minimum score between 2 and 4.


This paper discusses a possibility of making prediction of stock market basing on classification of data coming from Twitter micro blogging platform.

Twitter messages are retrieved in real time using Twitter Streaming API. Tweets were collected over 3 months period from 2nd January 2013 to 31st March 2013. It was specified in the query that tweets have to contain name of the company or hashtag of that name. Predictions were made for Apple Inc. in order to ensure that sufficiently large datasets would be retrieved.

Only tweets in English are used in this research work. Retposted messages are redundant for classification and were deleted. After pre-processing each message was saved as bag of words model – a standard technique of simplified information representation used in information retrieval.

System design consists of four components: Retrieving Twitter data, pre-processing and saving to database (1), stock data retrieval (2), model building (3) and predicting future stock prices (4).

Polarity mining is a part of sentiment in which input is classified either as positive or negative. Automatic sentiment detection of messages was achieved by employing SentiWordNet. Prediction of future stock prices is performed in this work by combining results of sentiment classification of tweets and stock prices from a past interval.

Taking into consideration large volumes of data to be classified and the fact they are textual, Naïve Bayes method was chosen due to its fast training process even with large volumes of training data and the fact that is it is incremental. Considered large volumes of data resulted also in decision to apply a map reduce version of Naïve Bayes algorithm.


The authors have proposed strategy that uses Apache Hadoop framework, an open source java framework, which relies on Map – Reduce paradigm and a Hadoop Distributed File System (HDFS) to process data. The proposed Map – Reduce strategy for classification of tweets using Naïve Bayes classifier relies on two Map-Reduce passes.

We have used the Twitter4j library to gather tweets which internally uses twitter REST API. The Twitter4j library requires OAuth support to access the API. Twitter uses OAuth to provide authorized access to its API.

The final step after preprocessing of tweets is the labeling of tweets based on categories namely politics, sports and technology.

In the first Map-Reduce pass, the mapper takes the labeled tweets from the training data and outputs category and word as key value pair. The Reducer then sums up all instances of the words for each category and outputs category and word-count pair as key-value. The Map-Reduce thus deals with formation of model for the classifier. The next Map-Reduce pass does the classification by calculating conditional probability of each word (i.e. feature) and outputs category and conditional probability of each word as key-value pair.

Then final reducer calculates the final probability of each category to which the tweet may belong to and outputs the predicted category and its probability value as key-value pair.

G. Comparative Analysis

Table I presents an analysis of the various approaches studied in the literature survey.
<table>
<thead>
<tr>
<th>S.NO</th>
<th>TITLE, AUTHOR, YEAR</th>
<th>METHODOLOGY</th>
<th>REMARKS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Lin, Jimmy, and Alek Kolcz. Large-scale machine learning at twitter. (2012)</td>
<td>• Simple logistic regression classifier • hashed byte 4-grams as features • Pig script was written for training binary sentiment polarity classifiers</td>
<td>Polarity classification experiments showed accuracy in the range 77% to 82% with varying data set size</td>
</tr>
<tr>
<td>2.</td>
<td>Bian, Jiang, Umit Topaloglu, and Fan Yu. Towards large-scale twitter mining for drug-related adverse events. (2012)</td>
<td>• Describes an approach to find drug users and potential adverse events by analyzing the content of twitter messages • Utilizes Natural Language Processing (NLP) to build Support Vector Machine (SVM) classifiers</td>
<td>The prediction accuracy on average over the 1000 iterations was evaluated to 0.74 and the mean AUC value is 0.82.</td>
</tr>
<tr>
<td>3.</td>
<td>Liu, Bingwei, Erik Blasch, Yu Chen, Dan Shen, and Genshe Chen. &quot;Scalable Sentiment Classification for Big Data Analysis Using Naïve Bayes Classifier&quot; (2013)</td>
<td>• Implemented NBC to achieve fine-grain control of the analysis procedure for a Hadoop implementation • Cornell University movie review dataset3</td>
<td>Resulted in a 80.85% average accuracy</td>
</tr>
<tr>
<td>4.</td>
<td>ÁlvaroCuesta, David F., and María D. R-Moreno. &quot;A Framework For Massive Twitter Data Extraction And Analysis&quot; (2014)</td>
<td>• Tracking the activity around well-known Spanish political actors • The framework is implemented in Python, but the Classifier and Tester web interfaces run on NodeJS</td>
<td>The conclusion is that the best trainers had 1-grams included and a minimum score between 2 and 4</td>
</tr>
<tr>
<td>5.</td>
<td>Skuza, Michal, and Andrzej Romanowski. &quot;Sentiment analysis of Twitter data within big data distributed environment for stock prediction&quot; (2015)</td>
<td>• Discusses Stock Market Prediction • Tweets having name of the company or hashtag of that company name. • Naïve Bayes method was chosen employing SentiWordNet. Prediction of future stock prices</td>
<td>Considered large volumes of data resulted also in decision to apply a map reduce version of Naïve Bayes algorithm</td>
</tr>
<tr>
<td>6.</td>
<td>Tare, Mohit, Indrajit Gohokar, Jayant Sable, Devendra Paratwar, and Rakhi Wajgi. &quot;Multi-Class Tweet Categorization Using Map Reduce Paradigm&quot; (2014)</td>
<td>• Map – Reduce strategy for classification of tweets using Naïve Bayes classifier</td>
<td>The final reducer calculates the final probability of each category to which the tweet may belong to and outputs the predicted category and its probability.</td>
</tr>
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</table>
IV. DEVELOPMENT ENVIRONMENT

TABLE II DEVELOPMENT ENVIRONMENT

<table>
<thead>
<tr>
<th>COMPONENTS</th>
<th>ROLES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating System</td>
<td>Use of Hadoop for distributed storage</td>
</tr>
<tr>
<td></td>
<td>Supporting Java environment for processing some business logic</td>
</tr>
<tr>
<td>Crawler, HDFS Layer</td>
<td>Crawler: Gathering the source data from various SNSs</td>
</tr>
<tr>
<td></td>
<td>HDFS: Distribution File system, Data storage</td>
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<tr>
<td>MapReduce Layer</td>
<td>Sentence Analysis, Text Mining, Sentiment Analysis</td>
</tr>
<tr>
<td>MongoDB</td>
<td>Storing analyzed results by MapReduce in MongoDB</td>
</tr>
<tr>
<td>Web Server</td>
<td>Supporting Web applications using analyzed results</td>
</tr>
</tbody>
</table>

V. DEVELOPMENT METHODOLOGY AND CONCLUSION

1. Collect unstructured data from Social Media sources.
2. Real-Time Processing with a sentiment analysis engine based on keyword search.
3. Store processed data (with sentiment) in NoSQL database.
4. Extract sentiments from NoSQL to visualization layer.
5. Visualize with a tool of choice.

The proposed system has the following modules:

1. DATA STREAMING
2. PREPROCESSING
3. SENTIMENT POLARITY ANALYSIS
4. VISUALIZATION
5. EVALUATION METRICS

The details of the modules are presented below.

A. Data Streaming: Extracting real time tweets using Twitter Streaming API

For classification and training the classifier we need Twitter data. For this purpose we make use of API's twitter provides. Twitter provides two API's; Stream API1 and REST API2. The difference between Streaming API and REST APIs are: Streaming API supports long-lived connection and provides data in almost real-time. The REST APIs support short-lived connections and are rate-limited (one can download a certain amount of data [*150 tweets per hour] but not more per day).

B. Preprocessing

In this phase, the tweets are available as text data and each line contains a tweet. Initially we clean up or remove retweets as that will induce a bias in the classification process. We need to remove the punctuations and other symbols that doesn’t make any sense as it may result in inefficiencies and may affect the accuracy of the overall process.

C. Sentiment Polarity Analysis

MapReduce is a new parallel programming model, hence the classical Naïve Bayes based sentiment analysis algorithm is adjusted to fit into Map Reduce model. We choose to employ a Naïve Bayes classifier and empower it with an English lexical dictionary SentiWordNet.
D. Visualization

Tweets are presented using several different visualization techniques. Each technique is designed to highlight different aspects of the tweets and their sentiment.

1. Heatmap

The heatmap visualizes the number of tweets within different sentiment regions. It highlights "hot" red regions with many tweets, and "cold" blue regions with only a few tweets.

2. Tag Cloud

The tag cloud visualizes the most frequently occurring terms in four emotional regions: upset in the upper-left, happy in the upper-right, relaxed in the lower-right, and unhappy in the lower-left. A term's size shows how often it occurs over all the tweets in the given emotional region. Larger terms occur more frequently.

3. Timeline

The timeline visualizes when tweets were posted. Pleasant tweets are shown in green above the horizontal axis, and unpleasant tweets in blue below the axis.

4. Map

The map shows where tweets were posted. Twitter uses an "opt-in" system for reporting location: users must explicitly choose to allow their location to be posted before their tweets are geotagged.

5. Affinity

The affinity graph visualizes frequent tweets, people, hashtags, and URLs, together with relationships or affinities between these elements.

We will evaluate our experiment results by using following Information Retrieval matrices:

1. Precision = TP/(TP + FP)
2. Recall = TP/(TP + FN)
3. F-measure = 2*Precision*recall/( Precision + recall)
4. Accuracy = TP + TN / (TP + TN + FP + FN)

REFERENCES