A ML and NLP based Framework for Sentiment Analysis on Bigdata

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Abstract: Big data as multiple sources and social media is one of them. Such data is rich in opinion of people and needs automated approach with Natural Language Processing (NLP) and Machine Learning (ML) to obtain and summarize social feedback. With ML as an integral part of Artificial Intelligence (AI), machines can demonstrate intelligence exhibited by humans. ML is widely used in different domains. With proliferation of Online Social Networks (OSNs), people of all walks of life exchange their views instantly. Thus they became platforms where opinions or people are available. In other words, social feedback on products and services are available. For instance, Twitter produces large volumes of such data which is of much use to enterprises to garner Business Intelligence (BI) useful to make expert decisions. In addition to the traditional feedback systems, the feedback (opinions) over social networks provide depth in the intelligence to revise strategies and policies. Sentiment analysis is the phenomenon which is employed to analyze opinions and classify them into positive, negative and neutral. Existing studies usually treated overall sentiment analysis and aspect-based sentiment analysis in isolation, and then introduce a variety of methods to analyse either overall sentiments or aspect-level sentiments, but not both. Usage of probabilistic topic model is a novel approach in sentiment analysis. In this paper, we proposed a framework for comprehensive analysis of overall and aspect-based sentiments. The framework is realized with aspect based topic modelling for sentiment analysis and ensemble learning algorithms. It also employs many ML algorithms with supervised learning approach. Benchmark datasets used in international SemEval conferences are used for empirical study. Experimental results revealed the efficiency of the proposed framework over the state of the art.

Index Terms –Big data, NLP, sentiment analysis, machine learning, artificial intelligence, ensemble learning, Twitter, aspect-based sentiment analysis

1. INTRODUCTION

Enterprises in the real world have their data warehouse for keeping track of business data. Such data assumes characteristics of big data and provides wealth of knowledge when discovered and interpreted using data mining techniques. Such technical knowhow is invariably used by enterprises to make strategic decisions for growth. However, the business intelligence extracted from data warehouse is considered inadequate in the contemporary era where Online Social Networks (OSNs) produce voluminous data having significant latent trends.

Twitter [1] is one such OSN which exhibits exponential growth of tweets every year. This data is actually goldmine to researchers and enterprises when exploited by using a phenomenon, which emerged of late, known as opinion mining or sentiment analysis. Many researchers contributed to exploit data of OSN and other sources of Internet where reviews are made available. In addition to classifying sentiments into Positive, Negative and Neutral, of late, aspect based sentiment analysis is given importance [1]. Moreover, previous studies usually treat overall sentiment analysis and aspect-based sentiment analysis in isolation, and then introduce a variety of methods to analyse either overall sentiments or aspect-level sentiments, but not both. Usage of probabilistic topic model is a novel approach in sentiment analysis.

Latent Dirichlet allocation (LDA) is the generative process model used for processing documents in various applications [12], [27]. In fact, it is widely used in processing online reviews or opinions over Twitter tweets as reviewed in [20], [21]. There are many supervised learning approaches, unsupervised methods [19], [22] and semi-supervised approaches [24]. Neural Networks (NNs) [7] and Convolutional Neural Networks (CNNs) [25] are also used for sentiment analysis. There are ensemble classifiers used for sentiment analysis as studied in [26]. Feature selection is found given importance in sentiment analysis. Based on syntax models and context, it is employed appropriately [29]. Topic modelling is widely used based on LDA [3], [5], [6], [12] and [30]. Along with topic modelling, aspect based approaches are found in [4], [10], [31], [34] and [39]. Aspect based sentiment analysis could provide more useful knowledge due to its utility in making decisions.

Hai et al. [41] proposed a topic modelling approach for analysing sentiments. It was efficient when compared with the state of the art. However, it has the following drawbacks. It has no provision for spatio-temporal sentiment analysis of online reviews or Twitter tweets as part of semantic aspect detection and aspect-level sentiment identification. Estimating the number of latent topics for efficient probabilistic topic modelling is not included in their model. There is no provision for deep learning in their model which causes mediocre performance in sentiment analysis. In order to overcome these drawbacks, the aim of the proposed research is to develop a comprehensive framework that considers probabilistic topic modeling with both aspect level and overall sentiment analysis in sentiment identification. Our contributions in this paper are as follows.

1. Proposed a comprehensive framework that considers overall sentiment analysis and aspect based sentiment analysis with an effective training model.

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2. We proposed algorithm for Aspect Based Topic Modelling for Sentiment Analysis (ABTM-SA).
3. An ensemble learning model is proposed and implemented. Several machine learning algorithms are used for performance analysis.
4. We built a prototype application to evaluate the proposed framework and compare the results with the state of the art.

The remainder of the paper is structured as follows. Section 2 reviews relevant literature on different models for sentiment analysis. Section 3 presents the proposed methodology. Section 4 provides details of benchmark datasets used for empirical study. Section 5 showed experimental results while section 6 concludes the paper and provide directions for future work.

II. RELATED WORK

Sentiment classification has attracted many researchers and academia of late. Here is the review of various methods existing. Overview of sentiment analysis and its applications are provided in [1] while the Yang and Cardie [2] focused on the context based sentiment analysis. It is made at sentence level. They employed Conditional Random Field (CRF) model for learning sentence level sentiments. They found it to be useful with both supervised and unsupervised approaches. They intended to focus more on refined constraints pertaining to neutral sentiments. Lin et al. [3] proposed a joint sentiment topic detection model with weakly supervised learning approach. It is based on Latent Dirichlet allocation (LDA). It discovers topics and sentiments simultaneously. They achieved cohesive and informative results. However, incremental learning of their method is not yet explored. Kim et al. [4] proposed a hierarchical aspect sentiment model (HASM) which discovers hierarchical structure of aspects and their sentiments. From consumer and technology standpoint, they understood the significance of hierarchical aspects. Still they intended to improve it to discover set of topics shared features in the hierarchical aspect structure. A joint model is proposed by Dermoucheet al. [5] for evaluation of topic-sentiment over temporal domain. The model is based on LDA. Their model showed performance improvement. However, hyperparameter setting in their model is not yet addressed.

Yang et al. [6] focused on parametric and non-parametric models that are user-centric. They are known as User-aware Sentiment Topic Models (USTM). They considered demographic information into the modeling to improve performance in opinion mining. They intended to improve their models with machine learning and natural processing techniques based priors. Unlike the work in [2], Tang et al. [7] focused on document level classification by learning product and user representations. They employed a Neural Network (NN) approach. Their method could improve classification accuracy. Hu et al. [8] proposed a sentiment classification model based on social relations on microblogging sources. They found that social relations can help in sentiment discovery. They intended to explore further on sentiment diffusion process in social media. Hai et al. [9] explored associations for mining opinion features. It is known as feature based opinion analysis. With a small set of feature seeds, they started and investigated further exploiting likelihood ratio tests (LRTs), Latent Semantic Analysis (LSA) and pair-wise associations. They found that it is possible to create domain features automatically. They intended to improve it with fine-grained topic modeling in future. Hai et al. [10] proposed a Supervised Joint Aspect and Sentiment Model (SJASM) which is a topic model and probabilistic in nature. It has ability to infer underlying sentiments. It could provide better performance over its predecessors. They are yet to address the problem of coarse-to-fine review selection.

Hai et al. [11] focused on identifying features pertaining to sentiment mining by using criteria like Intrinsic-Domain Relevance (IDR) and Extrinsic-Domain Relevance (EDR). They called it as interval thresholding approach. Their method showed better performance over state of the art. They intended to improve it further using fine-grained topic modeling approach. Cao et al. [14] proposed a model known as Visual Sentiment Topic Model (VSTM) for image sentiment analysis. Visual ontology features made it more intuitive. Tang et al. [15] investigated sentiment specific word embeddings. They used it for sentiment analysis applications using neural networks to improve Natural Language Processing (NLP). They verified it on word level, sentence level and lexical level. Lim et al. [16] proposed a topic model which makes use of Poisson-Dirichlet Processes (PDP) for modeling text for different applications like automatic topic labelling. It is an inference framework that can be used for sentiment analysis. They intended to employ posterior inference algorithm to their model in future.

Steinkoget al. [17] employed LDA with tweets aggregation technique for sentiment analysis. However, they are yet to explore other pooling techniques to overcome inherent limitations with short documents. Chen et al. [18] focused on the difference between analyzing sentiments with regular tweets and retweets. They could find the effect of tweet diffusion by employing a sentiment factor in their model. They planned to improve their model with gam theory approach. Babu and Pattani [19] proposed a clustering approach to improve sentiment analysis based on clusters. They used DBSCAN method for this. They intended to improve it further with event detection as well. Suress and Raj [22] also employed a fuzzy clustering method for mining sentiments from tweets. It could lead to quality results when compared with Expectation Maximization (EM) and K-Means.

Gyoret et al. [23] proposed a method for sentiment analysis which is meant for citizen-contributed urban planning. They intended to improve it further with location-specific features. Yan et al. [26] proposed two ensemble classifiers that are made up of many off the shelf classification techniques. They could observe the effectiveness of sentiment analysis with such prediction models. Yoon et al. [28] proposed a method for finding opinions about political issues. They employed LDA along with SVM for higher detection accuracy. At present their method does not consider relationship between terms. A set of feature selection methods for sentiment analysis are proposed by Duric and Song [29]. Those methods are based on context and syntax models. With feature selection, they were able to represent salient features of documents and thus improve quality in sentiment prediction. They intended to classify sentiments with finer level of granularity.
Aspect based sentiment analysis with SenticLDA [31], LDA based non-parametric model [32], AS-LDA [33], multi-aspect sentiment analysis [34], topic based mixture modeling [35] are other important contributions. A hybrid model based on LDA [36], probabilistic topic modeling [37], Concept Level Sentiment Analysis (CLSA) [38], probabilistic model based on syntax and topic for aspect based approach [39] and topic trends and user interests based topic model [40] are other useful approaches found for sentiment analysis. NSP is widely used for sentiment analysis as explored in [46] and [47]. From the literature it is found that aspect based and overall sentiment analysis were made individually. We proposed a comprehensive framework that uses joint approach based on generative process model and also we have made a training model to improve performance of sentiment analysis.

III. PROPOSED FRAMEWORK

Provided a set of online reviews or tweets from Twitter, finding sentiments and classify them into positive, negative and neutral is the fundamental problem considered. Besides, the proposed framework considers ML approaches and LDA based aspect-topic model for effectiveness in sentiment analysis.

A. The Framework

A framework is proposed to have a comprehensive sentiment analysis of tweets or online reviews that contain opinions that are valuable to businesses. In fact, they reflect social feedback that comes from different stakeholder

B. Overall Prediction of Sentiments

Overall prediction of sentiments is made with the methodology illustrated in Figure 2. It has a strong training phase which helps in efficient learning process. Thus it provides higher level of accuracy in sentiment prediction.
As presented in Figure 2, methodology is provided which includes two phases such as training phase and prediction phase. In the training phase training set is given as input. The training phase has many steps involved. They include cleaning and pre-processing, generation of document vectors, pre-processing of document vectors followed by features addition. Then the features are provided to a machine learning algorithm which learns and results in a sentiment prediction model. Once this model is built, it is used for prediction. A testing set is given as input to the prediction phase which has many steps similar to that of training phase. The steps include cleaning and processing, generation of document vectors, pre-processing of document vectors followed by features addition. Afterwards, the sentiment prediction model built in training phase predicts class labels for training set. The resultant classes will be positive, negative and neutral.

The cleaning and pre-processing involves various Natural Language Processing (NLP) functions. Lowercasing is used to convert text into lowercase. PorterStemmer is used for stemming to reduce search space. WordNetLemmatizer is employed for lemmatization. There are functions for stop word removal, removal of emoticons from tweets, removal of Unicode characters, removal of numbers, removal of URLs, removal of hashtags, removal of ‘@’ sign, removal of punctuation marks and replacement of punctuation marks and contractions. Repeated exclamation marks, repeated question marks and repeated stop marks are replacing by words like MultiExclamationMarks, MultiQuestionMarks and MultiStopMarks respectively. Slang words and abbreviations are replaced. There are other functions for elongated word replacement, replacement of negatives and word correction.

Three models are used for document vector generation. They are known as count model, TF-IDF model and word embeddings model. Word embeddings model is known as GoogleNews-vectors-negative300. For document vector pre-processing is done with dimensionality reduction and normalization. The former is made with two algorithms like Chi2 and Principal Component Analysis (PCA). An important phase which is used as part of training and prediction phases is features addition. Made with many features. Number of all words in a tweets (words), number of elongated words in a given tweet such as ‘booooorng’, number of exclamation marks, number of question marks, number of dots, number of capitalized words like TOMORROW and number of positive words. Lexicon of positive words is provided as input to the program. For negative words also, lexicon is provided. Slang lexicon is given as input for identifying slang words. List of positive and negative emoticons are provided as input to program. The features also include hash tags, URLs, ‘@’ signs, nouns, verbs, adjectives, adverbs and Vader sentiment analysis vector. POS tagging is used to for finding number of nouns, verbs, adjectives and adverbs. After completion of features addition, the classifiers are learned. For this supervised learning purpose 10 widely used classifiers are employed. They are known as Naïve Bayes (NB), Random Tree (RT), Random Search (RS), Logistic Regression (LR), Random Forest (RF), Decision Tree (DT), XGB, SVM, Boosted Tree (BT) and ensemble learning classifier.

C. Ensemble Classifier

An ensemble classifier is built which is made up of multiple machine learning classifiers. This ensemble model is used for sentiment classification. The class labels are chosen based on the majority voting concept.
As shown in Figure 3 the prediction model is made up of multiple ML models in AI domain. The tweets training set is divided into many parts randomly. Each portion of data is provided to a separate classification method to learn a classifier. The training data D is thus split into d1, d2, d3, ... and so on. These are assigned to classifiers like c1, c2, c3... and so on. The classifiers provide their decisions. The voting approach is used to finally combine results. The test data is assigned class labels based on the ensemble classification model. As set of negative words are used for the purpose of prediction.

### Listing 1: An excerpt from list of negative words used

```
Abnormal, abolish, abominable, abominably, abominate, abomination, abort, aborted, aborts, abrade, abrasive, abrupt, abruptly, abscond, absence, absent-minded, absentee, absurd, absurdity, absurdly, absurdness, abuse, abused, abuses, abusive, abysmal, abysmally, abyss, accidental, accost, accursed, ...
```

As can be seen in Listing 1, the negative words are used as part of training and prediction. In the same fashion, a list of positive words is used for training and prediction purpose.

### Listing 2: An excerpt from list of negative words used

```
Abound, abounds, abundance, abundant, accessible, accessible, acclaim, acclaimed, acclamation, accolade, accolades, accommodative, accommodative, accomplish, accomplished, accomplishment, accomplishments, accurate, accurately, achievable, achievement, achievements, achievable, acumen, adaptable, adaptive, adequate, adjustable, admirable, ...
```

As shown in Listing 2, a part of list of positive words are used in the empirical study. In Tweets there are many slang words coming frequently. In order to handle this kind of tweet, slang lexicon is used for effectiveness. A part of slang lexicon used for the study is as shown in Listing 3.
Listing 3: Part of slang lexicon used
As presented in Listing 3, there are many slang words used in the tweets. The list of slang lexicon is used to comprehend tweets in the learning process.

D. Evaluation Procedure

The proposed algorithms are evaluated using a standard approach based on confusion matrix. Confusion matrix helps in deriving multiple metrics in machine learning approaches. They are used in process mining for prediction problems as well.

Table 1: Shows confusion matrix

![Confusion Matrix Diagram]

As shown in Table 1, confusion matrix provides different cases like TP, FP, FN and TN. These are used to derive performance metrics like precision, recall, F1 score and accuracy as in Eq. (1), Eq. (2), Eq. (3) and Eq. (4) respectively.

\[
\text{Precision} = \frac{TP}{TP + FP} \quad (1)
\]

\[
\text{Recall} = \frac{TP}{TP + FN} \quad (2)
\]

\[
F_1 = 2 \cdot \frac{\text{precision} \cdot \text{recall}}{\text{precision} + \text{recall}} \quad (3)
\]

\[
\text{Accuracy} = \frac{TP + TN}{TP + FN + FP + FN} \quad (4)
\]

IV. DATASET DETAILS

Benchmark datasets are collected from the “International Workshop on Semantic Evaluation (SemEval)” on 2013, 2015, and 2016 [42]. Three datasets from events conducted in 2013, 2015 and 2016 respectively are merged together to form a bigger dataset for training. Table 1 shows details of datasets from which training data is generated.
### Table 1: Training dataset details

| SL. NO. | DATASET NAME   | NO. OF INSTANCES | NO. OF ATTRIBUTES |
|---------|----------------|------------------|-------------------|
| 1       | SemEval 2013   | 9682             | 3                 |
| 2       | SemEval 2015   | 488              | 3                 |
| 3       | SemEval 2016   | 5831             | 3                 |

Total number of instances after merging: 16061

Each dataset contains three attributes. They are known as Tweet ID, Tweet’s Polarity and Tweet. The polarity is qualitative in nature denoted by the strings such as Positive, Negative and Neutral. Highest number of instances (9682) are found in 2013 SemEval dataset. Total number of instances after merging is 16061.

#### Listing 4: Shows an excerpt of 2016 SemEval dataset

As presented in Listing 4, every tweet has an id, polarity such as positive, negative and neutral and actual tweet.

### V. EXPERIMENTAL RESULTS

Experiments are made with the datasets described in Section 4. The proposed methodology is evaluated with different prediction models including the one based on the LDA for aspect orientation. The overall sentiment analysis, aspect based sentiment analysis and ensemble based model are evaluated and compared with the state of the art. Comparison is made with state of the art models like ASUM [43], JST [44], SLDA [45], Lexicon [41], SVM [41], Pooling [41] and SJASM [41].
As shown in Figure 4, a part of the predicted results and corresponding ground truth values are used for comparison. In the first 20 training tweets, the prediction results are provided.

Table 1: Performance comparison in terms of overall sentiment prediction

| Prediction Model       | Performance (%)       | Precision | Recall | F-Measure | Accuracy |
|------------------------|-----------------------|-----------|--------|-----------|----------|
| Naive Bayes            | 62.7                  | 55.6      | 43.3   | 55.6      |          |
| Random Tree            | 62.54                 | 61.55     | 54.7   | 61.5      |          |
| Random Search          | 51                    | 46        | 54     | 60        |          |
| Logistic Regression    | 65.7                  | 66.66     | 62.29  | 66.6      |          |
| Random Forest          | 76                    | 80        | 70     | 80        |          |
| Decision Tree          | 55.9                  | 56        | 55.3   | 56        |          |
| XGB                    | 75                    | 74        | 71     | 80        |          |
| SVM                    | 63.14                 | 64.63     | 58.89  | 64.6      |          |
| Boosted Tree           | 65                    | 65.6      | 60.3   | 65.6      |          |
| Ensemble Learning Voting Classifier | 64.6 | 58 | 58 | 65.7 |      |

As presented in Table 1, many prediction models such as NB, RT, RS, LR, RF, DT, XGB, SVM, BT and ensemble learning classifier are evaluated. The performance is observed in terms of precision, recall, F-measure and accuracy.
As presented in Figure 5, the results of prediction models that were trained by the proposed training phase are provided. The 10 prediction models aforementioned in this paper are provided in horizontal axis. Vertical axis shows performance in terms of precision, recall, F-measure and accuracy. The results are obtained with a standard 10-fold cross validation using stratified sampling. The prediction models showed varied performance. Performance metrics described in section 4 are used to obtain results. Highest precision is shown by RF with 76%. Least value for LR is exhibited by RS with 51%. Ensemble learning method showed better performance over all other models except the RF, XGB and LR. Highest recall is exhibited by RF with 80%. Least recall percentage is shown by RS with 46%. Highest F-score is exhibited by XGB with 70%. Naïve Bayes showed least performance with 43% F-score. Highest accuracy is shown by RF and XGB with 80% while the least accuracy is exhibited by NB with 55.6%.

As shown in Table 2, the computation time of all prediction models that exploit the proposed training model is provided.

As presented in Figure 6, the computation time is observed as presented in vertical axis. The horizontal axis shows different techniques used for sentiment prediction. Naïve Bayes showed least execution time that is 312 seconds while the ensemble learning model has taken highest execution time with 365 seconds.

| Prediction Model | Computation Time (seconds) |
|------------------|-----------------------------|
| Naive Bayes      | 312                         |
| Random Tree      | 334                         |
| Random Search    | 345                         |
| Logistic Regression | 354                      |
| Random Forest    | 342                         |
| Decision Tree    | 335                         |
| XGB              | 338                         |
| SVM              | 356                         |
| Boosted Tree     | 354                         |
| Ensemble Learning Voting Classifier | 365              |

As shown in Table 3, the overall sentiment prediction accuracy vs. aspect number is presented.

| Prediction Model | Overall Sentiment Prediction Accuracy (%) against Aspect Number |
|------------------|---------------------------------------------------------------|
|                  | AN 5  | AN 10 | AN 15 | AN 20 | AN 25 | AN 30 | AN 35 | AN 40 |
| Lexicon          | 0.66  | 0.66  | 0.66  | 0.66  | 0.66  | 0.66  | 0.66  | 0.66  |
| ASUM             | 0.76  | 0.75  | 0.77  | 0.74  | 0.74  | 0.73  | 0.73  | 0.73  |
| JST              | 0.78  | 0.78  | 0.80  | 0.78  | 0.77  | 0.79  | 0.77  | 0.77  |
| SVM              | 0.80  | 0.80  | 0.80  | 0.80  | 0.80  | 0.80  | 0.80  | 0.80  |
| Pooling          | 0.82  | 0.82  | 0.82  | 0.82  | 0.82  | 0.82  | 0.82  | 0.82  |
| SLDA             | 0.82  | 0.83  | 0.83  | 0.82  | 0.82  | 0.82  | 0.79  | 0.79  |
| SJASM            | 0.88  | 0.86  | 0.86  | 0.86  | 0.86  | 0.85  | 0.85  | 0.85  |
| ABTM-SA          | **0.94** | **0.92** | **0.91** | **0.89** | **0.89** | **0.89** | **0.87** | **0.87** |
As presented in Table 3, the overall sentiment prediction accuracy of different prediction models against various aspect numbers is provided. The accuracy is measured in percentage.

As shown in Figure 7, various prediction models are presented in horizontal axis while the vertical axis shows the overall prediction accuracy (%) against different aspect numbers (shown as legend). The aspect numbers at which observations are captured include 5, 10, 15, 20, 25, 30 and 35. The aspect number has no influence on the prediction models such as Lexicon, SVM and Pooling. The prediction accuracy of these models is 0.66, 0.8 and 0.82 respectively for all given aspect numbers. The least performance is exhibited by Lexicon while the proposed method showed highest performance. The values in bold indicate highest accuracy for a given aspect number. SJASM showed highest performance then all other models expect the proposed model. SJASM exhibits prediction accuracy values 0.88, 0.863, 0.861, 0.862, 0.86, 0.86, 0.85 and 0.85 respectively for AN 5, AN 10, AN 15, AN 20, AN 25, AN 30, AN 35 and AN 40. The proposed prediction model showed accuracy performance values 0.94, 0.92, 0.91, 0.89, 0.89, 0.89, 0.87 and 0.87 respectively for different aspect numbers.

VI. CONCLUSION AND FUTURE WORK

In this paper, we proposed a comprehensive framework for intelligent sentiment analysis on big data. It is NLP ad machine learning based with supervised learning models and also generative process model such as LDA based approach. It focuses on overall sentiment prediction and also a joint topic model that extracts sentiments and also aspects simultaneously. It also has provision for an ensemble method that uses multiple classifiers’ results with voting. An algorithm by name Aspect Based Topic Modelling for Sentiment Analysis (ABTM-SA) is proposed and the results are compared with the state of the art such as ASUM, JST, SLDA, Lexicon, SVM, Pooling [41] and SJASM [41]. The proposed model showed better performance over these models. The rationale behind this is that it exploits the proposed training model for improving overall sentiment prediction accuracy against aspect number. The proposed framework also exploits the training model to train machine learning based prediction models such as NB, RT, RS, LR, RF, DT, XGB, SVM, BT and ensemble learning classifier. The steps in training phase helps to improve performance of these classifiers and the proposed topic-aspect based model as well. The empirical study revealed that highest accuracy is exhibited by Random Forest model with 80% while the least accuracy 55.6% is exhibited by Naïve Bayes. These observations are related to overall sentiment analysis without aspects. The proposed ABTM-SA algorithm which simultaneously uses aspects and analyze overall sentiments showed highest performance with 0.94 and 0.87 when aspect number is minimum (5) and maximum (40) respectively. Against all aspect numbers, the proposed algorithm showed better performance over the state of the art methods such as Lexicon, ASUM, JST, SVM, Pooling, SLDA and SJASM. In future we intend to model meta data for achieving spatio-temporal sentiment analysis. Another direction for our future work is to explore deep learning for improving performance of sentiment analysis with large volumes of data or big data.

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