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A survey on sentiment analysis challenges



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KEYWORDS

Sentiment analysis; Text analysis; Sentiment analysis challenges; Sentiments; Review structure; Accuracy **Abstract** With accelerated evolution of the internet as websites, social networks, blogs, online portals, reviews, opinions, recommendations, ratings, and feedback are generated by writers. This writer generated sentiment content can be about books, people, hotels, products, research, events, etc. These sentiments become very beneficial for businesses, governments, and individuals. While this content is meant to be useful, a bulk of this writer generated content require using the text mining techniques and sentiment analysis. But there are several challenges facing the sentiment analysis and evaluation process. These challenges become obstacles in analyzing the accurate meaning of sentiments and detecting the suitable sentiment polarity. Sentiment analysis is the practice of applying natural language processing and text analysis techniques to identify and extract subjective information from text. This paper presents a survey on the sentiment analysis challenges relevant to their approaches and techniques.

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1. Introduction

Sentiment analysis (Basant et al., 2015) uses the natural language processing (NLP), text analysis and computational techniques to automate the extraction or classification of sentiment from sentiment reviews. Analysis of these sentiments and opinions has spread across many fields such as Consumer information, Marketing, books, application, websites, and Social. Sentiment analysis becomes a hot area in decision-making (Tawunrat and Jeremy, 2015) (Matthew et al., 2015). Hundreds of thousands of users depend on online sentiment reviews. 90% of customer's decisions depended on

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Online Reviews in April 2013 (Ling et al., 2014). The main goal of analyzing sentiment is to analyze the reviews and examine the scores of sentiments. This analysis is divided into many levels (Thomas, 2013): document level (Ainur et al., 2010), sentence level (Noura et al., 2010), word/term level (Nikos et al., 2011) or aspect level (Haochen and Fei, 2015). The sequence processes are of sentiment analysis evaluation and detection of the sentiment polarity (Khairullah et al., 2014). This paper focuses on the most important challenges in sentiment evaluation phase that they have a significant effect in sentiment score and polarity detection. The evaluation sentiment drawbacks that Reflected in language coverage. This paper summarizes keys of sentiment challenges (Sujata and Parteek, 2014) (Vinodhini and Chandrasekaran, 2012) (Arjun et al., 2012) with respect to the type of review structure. It also divides the challenges into two types to ease to deal with them and focus on the degree of accurate meaning. This research discusses these sentiment challenges, the factors affecting them, and their importance. As a result, a

Ref. No	Domain oriented	Challenge type	SA challenge	Review structure
Bas et al. (2011)	No (40 different topics)	Theoretical	Negation	Semi-structured adjectives only
Alexander et al. (2011)	Yes, movie reviews	Theoretical	Negation	Un-structured adjectives only
Amna (2012)	N broader sense domain	Theoretical	Negation	Semi-structured nouns/adjectives/verbs and adverbs-
Allilla (2012)	N broader sense domain	Theoretical	Negation	, 3
Maral (2011)	Yes movies	Theoretical	Negation + domain dependence	clauses and phrases Semi-structured adverbs, adjectives
		Theoretical		
Lifeng (2009)	Yes health/medical domain		Negation	Semi-structured
Robert (2013)	Y	Theoretical and Technical	Negation + bipolar words	Semi-structured, sentences or topics documents
Michael et al. (2010)	N	Theoretical and Technical	Negation + entity features/keywords	Structured or semi-structured
Emanuele et al. (2012)	N	Theoretical + Technical	Negation + huge lexicon	Semi-structured,
Stanislav (2013)	Yes	Theoretical	Domain dependence	Unstructured conjunction with predefined taxonomy of
V-1 (2011)	N41: 4	The	Di 44	emotional terms
Yulan et al. (2011)	N mutli-domain	Theoretical	Domain dependence	Semi-structured
Hiroshi and Tetsuya (2006)	N	Theoretical	Domain dependence	Structured, objectives expressions
Bing and Liang (2014))	Y	Theoretical	Domain dependence	Un-structured, twitter
Alexandra et al. (2013)	Y	Theoretical	Domain dependence	Structured, news articles
Fangtao et al. (2010)	Y	Theoretical	Domain dependence	Un-structured, online customers reviews
Ouyang et al. (2014)	N	Theoretical	Domain dependence	Unstructured, emotion reviews
Fangtao et al. (2011)	Y, product reviews	Theoretical	Spam and fake detection	Unstructured
Xia et al. (2014)	Y, social media	Theoretical	Spam and fake detection	Unstructured
Qingxi and Ming (2014)	N, online customers reviews	Theoretical	Spam and fake detection	Unstructured
Ahmed et al. (2010)	Y, ecommerce and online security	Theoretical	Spam and fake detection	Semi-structured
Myle et al. (2011)	N, online customer reviews	Theoretical	Spam and fake detection	Unstructured,
Theodoros (2012)	N	Theoretical	Spam and fake detection + negation	Semi-Structured
Alexandra and Ralf (2009)	Y, online news reviews	Theoretical	World knowledge	Semi-structured, unstructured
Marina et al. (2014)	Y, the game on amazon mechanical turk	Theoretical	World knowledge	Unstructured
Svetlana et al. (2014)	Y. tweets	Theoretical	NLP overheads (Short Abbreviations)	Unstructured
Jiliang et al. (2012)	Y, facebook, and twitter	Theoretical	NLP overheads (Short Abbreviations)	Unstructured
Yanfang et al. (2015)	N	Theoretical	NLP overheads (Ambiguity)	Semi-structured
Yunfang and Miaomiao	N	Theoretical	NLP overheads (Ambiguity)	Structured, adjectives only
(2010)	*7	771	NID (1 (T ()	**
Duyu et al. (2014)	Y, social media	Theoretical	NLP overheads (Emotions)	Unstructured
Saif and Peter (2010)	N	Theoretical	NLP overheads (Emotions)	Unstructured
Christine et al. (2013)	Y, tweets	Theoretical	NLP overheads (Sarcasm) + negation	Unstructured
Nathan and Ruihong (2013)	Y, tweets	Theoretical	NLP overheads (Sarcasm)	Unstructured
Subhabrata and Pushpak (2012)	Y, products	Technical	Extracting features or keyword	Semi-structured
				(continued on next pag

Ref. NoDomain orientedChallenge typeSA challengeGizem et al. (2012)Y, trip advisorTechnicalExtracting features or keywordMus'ab et al. (2012)Y, with aspect levelTechnicalExtracting features or keywordIvan et al. (2013)Y, movie and product domainsTechnicalBi-polar wordsLucie et al. (2015)Y, social mediaTechnicalBi-polar words	tures or keyword tures or keyword s s	Review structure Semi-structured Semi-structured Unstructured Unstructured
Y, trip advisor Technical Y, with aspect level Technical Y, movie and product domains Technical Y, social media Technical	ires or keyword ires or keyword	Semi-structured Semi-structured Unstructured Unstructured
	ature extraction + negation	Unstructured Unstructured Structured, unstructured Semi-structured Structured
+ Theoretical + world knowledge	+ world knowledge	

large number of studies and research have helped monitor the trending new research increasing year by year. The focus in this research, has been to achieve the most suitable challenges facing sentiment evaluation to be useful for researchers and facilitate their relationships. The rest of this paper is organized as follows: Section 2, Empirical Study, Section 3, Discussion, and Section 4, Conclusion and proposes directions for future work.

2. Empirical study

This research is based on two comparisons among the forty-seven previous researches in sentiment analysis to choose the suitable challenge for each research and to show their effects on the sentiment accuracy (Ismat and Ali, 2011). First comparison discusses the relationship between the sentiment analysis challenges and review structure. Second comparison examines a significance of solving the sentiment challenges to improve accuracy.

First comparison: is between the thirty-seven research papers. The target of this comparison is recognizing the relationship between the sentiment challenges and review structure and how to effect on the sentiment results. Sentiment review structure becomes an essential factor which effects on selecting the important challenges should the researchers face in their research by assuming the types of review format as in the following:

- (A) Structured Sentiments are found in formal sentiment reviews, but it targets the formal issues as books or research. Because the writers are professional and writing sentiments or notices about the scientific or fact issues.
- (B) Semi-Structured Sentiments lie on the range between the formal structured sentiments and unstructured sentiments. These require understanding several issues about reviews. This type which depends on Pros and Cons is listed separately by the writer and the contents of Pros and Cons are usually short phrases.
- (C) Unstructured Sentiments are an informal and free text format, the writer does not follow any constraints (Arjun et al., 2013). There is no formal separation of Pros and Cons and the content may consist of several sentences, where each sentence contains features and/ or opinions. For the example below the unstructured reviews have the potential to provide more abundant and detailed opinion information than its counterpart (Arjun et al., 2013). Explicit feature: If a feature f appears in the segment/chunk of a review sentence, the feature is called an explicit feature of a product. For example; in the segment the picture is wonderful, picture is an explicit feature. Implicit feature: If a feature f does not appear in the segment of review, but is implied, the feature is called an implicit feature of a product. For example; in the segment it is very expensive, the price is an implicit feature, and expensive is a feature indicator. With respect to the importance of sentiment analysis, this survey discusses the relationship between the review structure and sentiment analysis challenges. We examine the sentiment challenge that appears more with the type of sentiment structure.

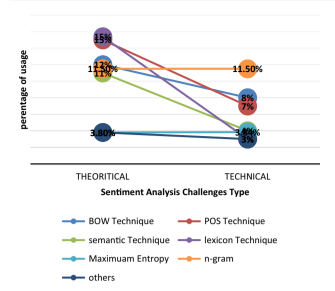


Figure 1 SA challenge type and technique Used.

Table 1 illustrates that the comparison between the fortyone papers in sentiment analysis challenges. The comparison's results declare that there is an essential factor important and relevant to the review structure. This factor is
domain oriented, that requires having an orientation of the
topic domain and its features or keywords to determine the
fitting challenge for the research or application. The comparison relies on the relationship between the domain and the
review structure. Another result is the negation is the most
important challenge which has the greatest impact in any sentiment analysis and evaluation whether structured, semistructured or unstructured review. But the comparison shortcoming requires updatable research constantly to reach the
suitable challenges easily and quickly.

Second comparison explains the summary of sentiment challenges and how to improve the accuracy of each one based on the previous works. Its goal is identifying the most significant challenges in sentiment and how to improve its results relevant to the used techniques. Fig. 1 explains the proposition of using the techniques with respect to the sentiment analysis (SA) challenge types (Theoretical or technical). According to the comparison between the twenty-six research papers Table 2 identifies the usage of each technique. The theoretical challenges use many techniques to improve the results with solving the selective sentiment challenges. The highest technique usage in the theoretical type is parts-of-speech (POS) tagging and lexicon-based techniques. Bag-of-words (BOW) technique is the second technique. And the last one is Maximum entropy (ME) technique. But the results are different in technical sentiment challenge type, the highest usage technique is n-gram technique, because it is based on phrases and expressions. And the least technique usage here is lexicon-based technique.

Table 2 examines several parameters relevant to the sentiment analysis challenges. These parameters are lexicon type, domain oriented, dataset, the technique used and the accuracy results. This comparison summarizes the effect of sentiment challenge solutions in analyzing and evaluating sentiment analysis accurately. The lexicon type in comparison in Table 2 refers to the language of the dataset and the size of

Table 2 St	tudy to several p	varameters effect.	Table 2 Study to several parameters effects on the sentiment challenges.	es.			
Ref. No.	SA challenge type	SA challenge	SA challenge SA challenge Technique used type	Domain oriented	Lexicon type	Data set	Accuracy
Yulan et al. (2011)	Theoretical	Domain dependence	Naïve Bayes and support vector machines from WEKA5	N multi domain	46English	The two datasets, the movie review (MR) data and the multi domain	%06
Ivan et al. (2013)	Technical	Bi-polar words	Combination of features (n-grams) and preprocessing techniques (unsupervised stemming and phonetic transcription).	>	English Facebook	Facebook dataset containing 10,000 posts	%69%
Hiroshi and Tetsuya (2006)	Theoretical	Domain Dependence	Deep sentiment analysis method analogous to machine translation	z	Japanese	Polar clauses conveying goodness and badness in a specific domain	94% (25 to 33%)
Maral (2011)	Maral (2011) Theoretical	Negation + domain dependence	BOW term frequencies	>	Two wordlists	2000 movie reviews: 1000 positive and 1000 negative	65% with higher recall 83%
Svetlana et al. (2014)	Theoretical	Domain Dependence	SemEval-2013	>	Tweets and MPQA English	2000 positive words and 4700 negative words, Improve accuracy and F-measure also the popular MPQA about 13% from base line to reac 69%	Improve accuracy and F-measure about 13% from base line to reach 69%
							(continued on next page)

Ref. No.	SA challenge type	SA challenge	Technique used	Domain oriented	Lexicon type	Data set	Accuracy
Andrius et al. (2012)	Technical	Huge lexicon	Bag-of-word11s SVM.	Y, CNET, IMDB movie reviews	pSenti	The firrst dataset Software Review, second data set Movie Reviews	82.30%
Saif and Peter (2010)	Technical	NLP overheads (emotions)	(Naive Bayes, Maximum Entropy, and SVM)	N multi domain	Microblogging lexicon	Tweets with emoticons, 1,600,000 training tweets., 800,000 tweets with positive emoticons, and 800,000 tweets with negative emoticons,	Accuracy improved for Naive Bayes (81.3% from to 82.7%) and Max- Ent (from 80.5 to 82.7). However, there was a decline for SVM (from 82.2% to 81.6%).
Alexandra et al. (2013)	Theoretical	Domain Dependence	WordNet- lexicon based	Y	News reviews	Newspaper articles (the set of 1292 quotes	82% improve the base line 21%
Theresa et al. (2005)	Technical	Huge lexicon	Auto.Distinguishing prior and contextual polarity.	N	Multi- perspective Question Answering (MPQA) Opinion Corpus1,	15,991 subjective expressions from 425 documents (8,984 sentences)	75.9%,
Erik and Marie- Francine (2009)	Technical	Nlp overheads (Multi- lingual)	Integrated approach combining from information retrieval, natural language processing and machine learning	Y	English, Dutch and French tex	Blog, review and forum texts found on the World Wide Web	83% 70% and 68%
Fangtao et al. (2010)	Theoretical	Domain Dependence	Dependency-Sentiment- LDA- Markov chain	Y	Hownet- Senti- wordnet- MPQA	Online customers reviews- HowNet 2700 2009 English translation of positive/negative Chinese SentiWordNet 4800 2290 Words with a positive or negative score- MPQA 4152 2304 MPQA subjectivity lexicon	70.7
Duyu et al. (2014)	Technical	Nlp overheads (emotions)	Fine-grained emotions	Y	Chinese lexicon	35,000 tweets about Sichuan earthquake	80%,
Bas et al. (2011)	Theoretical	Negation	Part of speech (POS)	40 different topics	OpenNLP	Dutch language	71.23% for negation (Precision improves with 1.17%)
Ouyang et al. (2014)	Theoretical	Domain Dependence	Emotion Dependency Tuple (EDT- improved (BOW) TF-IDF and cross entropy, space vector model	N	Chinese	COAE2014 dataset	60%
Lucie et al. (2015)	Technical	Bi-polar words	n-gram (uni and bi-grams)	Y	HL and MPQA lexicon.	Data set of 1,600 Facebook messages	70%
Qingxi and Ming (2014)	Theoretical	Spam and fake reviews	Combine lexicon and use shallow dependency parser	N, online customers reviews	SentiWordNet and MPQA	Store#364,	85.7% for sentiment method but word counting approach 76.7%
Emitza and	Technical	Feature and	POS tagging with fine-	N, 7	SentiStrength	7 apps from the Apple App Store and Google	91%

lef. No.	SA challenge type	SA challenge	Technique used	Domain oriented	Lexicon type	Data set	Accuracy
'alid (2014)		keywords extraction	grained app	applications		Play Store	
lexandra nd Ralf 009)	Theoretical	World knowledge	Adding word polarity scores from sentiment lexicons.	Y	Context- dependent lexicon	6500 answers on game reviews	Improve acc 60% to 80%
feng 009)	Theoretical	Negation	Parse Tree and dependency	Y	English, health/medical domain	Dataset that consists of 1000 sentences	Between 79.2% to 82% with different four methods
fohammed al. (2014)	Technical + Theoretical	Domain dependence + NLP overheads (multi- language)	Lexicon-based method depends on POS tagging	N	16 domain Lexicon-based tool for Arabic opinion mining.	Deal with emoticons, chat language, Arabizi,	93.9%
thetan and tul (2014)	Technical	Huge lexicon	Lexicon based technique	Y	6,74,412 tweets	The polarities of the words in the dictionary are set according to a specific domain,	73.5%
ang and Iin (2011)	Theoretical	Domain- dependence	n-gram	N, 7 domains	Chinese reviews b	560 Chinese review	65%
lexander al. (2011)	Theoretical	Negation	POS Technique (Word Sense Disambiguation, Sentiment analysis)	Y	WORDNET	1;000 positive and 1;000 negative English movie	98:7%-
oaa et al. 015)	Technical + Theoretical	Lexicon + Feature extraction + Negation + world knowledge	Enhancement BOW model	Y, scientific papers	New lexicon	Three datasets (training set, test set and the verified set) 1000, 5000, and 10.000	83.5%
Valter and Iihaela (011)	Technical + Theoretical	Extracting Features or keywords + domain dependence	Character n-grams instead of terms	Y	German Hotel reviews	Corpus of 1559 hotel reviews crawled from the web.	83%
Myle et al. 2011)	Theoretical	Spam/fake reviews	POS tagging similarities and n-gram algorithm	N, online customer reviews	LIWC	800 opinions	Nearly 90%

the dataset. There are several available lexicon as Senti, How-Net, and Wordnet. The used lexicon has the sentiment word and polarity. The polarity differs in the sentiment classification polarity level. This classification of polarity is divided into several class levels such as two levels (Positive, and Negative polarities), three levels as in the hierarchical level, or four level (-, Neutral, +, Mixed), and more specified classification into five levels (Very Negative, Negative, Neutral, Positive, Very Positive polarities) (Doaa, 2016). The comparison's strengths are (1) the facility of understanding the hot area research, (2) illustrating the most effect challenges on the accuracy results, (3) recognizing the propagation of use of each sentiment analysis technique, and (4) discussing the relationship among the domain dependence, lexicon type and the accuracy results (Doaa et al., 2015). The results of this comparison are very important in choosing the suitable technique to solve the sentiment challenges to reach the highest accuracy.

The comparison's conclusion is in Table 2, which includes the relationship between the sentiment analysis challenge type and the importance of its presence in the new search. Other results from the second comparison declare in Fig. 2 that the percentage of Average of accuracy enhancement related to the compared research papers. Although the Negation is the most affected in any sentiment type as the results in comparison in Table 1 mean it has a big number of research. That makes the result of it is lower here.

$$AVG(ACC.) = \sum_{i=0}^{n} \frac{Accuracy \text{ of each paper}}{\text{number of papers } (n)},$$
 (1)

That means the lowest Average of accuracy is the highest rate research area with the bi-polar words with 69.5. Then domain dependence and NLP overheads have the second rank. And the Negation challenge has the third rank.

Fig. 3 presents the highest improvement in accuracy for each sentiment analysis challenges related to the second comparison. Negation has the highest accuracy percentage that can support the result of the first comparison because researches in sentiment do not need to understand the negative reviews whether explicit or implicit. And the least score in accuracy is bi-polar words research, so we recommend to increase the research in it.

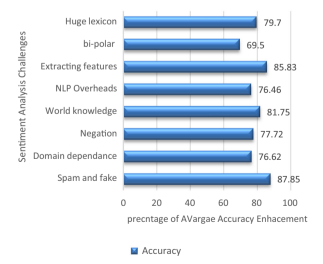


Figure 2 The improvement in accuracy results in sentiment analysis challenges.

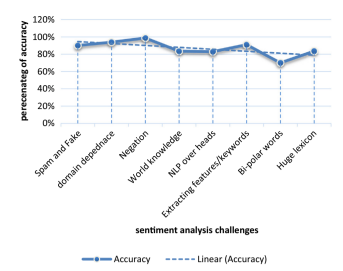


Figure 3 The highest accuracy to each sentiment analysis challenge.

3. Conclusion and future work

This survey discusses the importance and effects of sentiment analysis challenges in sentiment evaluation based on two comparisons among forty-seven papers. The first comparison is based on the relationship between the sentiment review structure and the sentiment analysis challenges. The result of this comparison reveals another essential factor to recognize the sentiment challenges which is domain-dependence. Moreover, the negation challenge became popular in all types of reviews structured just differs in implicit or explicit meaning. This comparison result provides a facility to the effects of each sentiment challenge on the review structure types. We conclude that the topic nature and the review structure determines the suitable challenges for the evaluation sentiment reviews. Then the second comparison relies on the sentiment analysis challenges relevant to the accuracy rate. Their results present the importance of sentiment challenges in evaluating the sentiments and how to select the fitting challenge to improve accuracy. We find the relationship between the proportion of sentiment techniques usage in theoretical and technical types to solve sentiment challenges. Another result explains the hot area of research is a theoretical type of sentiment challenges. That reflects on the results of the average of accuracy based on the number of researches in each challenge. The more the research in a sentiment challenge, the less the Average of accuracy rate. The future work is the expansion of the comparison circle larger with the new research continuously.

References

Ahmed, A., Zhu, Z., David, Z., Hsinchun, C., Jay, F.N., 2010. Detecting fake websites: the contribution of statistical learning theory. MIS Q. 34 (3), 435–461.

Ainur, Y., Yisong, Y., Claire, C., 2010. Multi-level structured models for document-level sentiment classification. In: Proceedings of the 2010 Conference on Empirical Methods in Natural Language Processing. MIT, Massachusetts, Association for Computational Linguistics, USA, pp. 1046–1056.

Alexander, H., Paul, V.I., Bas, H., Flavius, F., Uzay, K., 2011. Determining negation scope and strength in sentiment analysis. In:

- Proceedings of the 2011 IEEE International Conference on Systems, Man, and Cybernetics (SMC 2011). IEEE Computer Society.
- Alexandra, B., Ralf, S., 2009. Rethinking sentiment analysis in the news: from theory to practice and back. In: Troyano, Cruz, Díaz (Eds.), WOMSA'09, pp. 1–12.
- Alexandra, B., Ralf, S., Mijail, K., Vanni, Z., Erik, V.D.G., Matina, H., Bruno, P., Jenya, B., 2013. Sentiment analysis in the news. In: Proceedings of the Seventh International Conference on Language Resources and Evaluation (LREC'10).
- Amna, A., 2012. Negation identification and calculation in sentiment analysis. In: (IMMM 2012) The Second International Conference on Advances in Information Mining and Management.
- Andrius, M., Dell, Z., Mark, L., 2012. Combining lexicon and learning based approaches for concept-level sentiment analysis. In: WIS-DOM'12, Beijing, China.
- Arjun, M., Bing, L., Natalie, G., 2012. Spotting fake reviewer groups in consumer reviews. In: International World Wide Web Conference (WWW-2012), Lyon, France.
- Arjun, M., Vivek, V., Bing, L., Natalie, G., 2013. What yelp fake review filter might be doing. In: Proceedings of The International AAAI Conference on Weblogs and Social Media (ICWSM-2013), Boston, USA.
- Bas, H., Paul, V.I., Alexander, H., Flavius, F., Uzay, K., 2011. Accounting for Negation in Sentiment Analysis, DIR 2011. The Netherlands, Amsterdam.
- Basant, A., Namita, M., Pooja, B., Sonal Garg 2, 2015. Sentiment Analysis Using Common-Sense and Context Information. Hindawi Publishing Corporation Computational Intelligence and Neuroscience.
- Bing, X., Liang, Z., 2014. Improving twitter sentiment analysis with topic-based mixture modeling and semi-supervised training. In: Proceedings of the 52nd Annual Meeting of the Association for Computational Linguistics (Short Papers). Association for Computational Linguistics, Baltimore, Maryland, USA.
- Chetan, K., Atul, M., 2014. A scalable lexicon based technique for sentiment analysis. Int. J. Foundations Comput. Sci. Technol. 4 (5).
- Christine, L., Florian, K., Antal, V.D.B., 2013. The perfect solution for detecting sarcasm in tweets #not. In: Proceedings of the 4th Workshop on Computational Approaches to Subjectivity, Sentiment and Social Media Analysis. Association for Computational Linguistics, Atlanta, Georgia, pp. 29–37.
- Doaa, M.E., Hoda, M.O.M., Osama, I., 2015. Online paper review analysis. Int. J. Adv. Comput. Sci. Appl. 6 (9).
- Doaa, M.E., 2016. Enhancement bag-of-words model for solving the challenges of sentiment analysis. Int. J. Adv. Comput. Sci. Appl. 7 (1).
- Duyu, T., Bing, Q., Ting, L., Qiuhui, S., 2014. Emotion analysis platform on Chinese microblog. CoRR J.
- Emanuele, L., Jonathon, R., Lilja, Ø., 2012. Representing and resolving negation for sentiment analysis. In: IEEE 12th International Conference on Data Mining Workshops (ICDMW).
- Emitza, G., Walid, M., 2014. How do users like this feature? A fine grained sentiment analysis of app reviews. In: 22nd IEEE International Requirements Engineering Conference.
- Erik, B., Marie-Francine, M., 2009. A machine learning approach to sentiment analysis in multilingual web texts. J. Inf. Retrieval 12 (5).
- Erik, C., 2013. An introduction to concept-level sentiment analysis. In: Castro, F., Gelbukh, A., Mendoza, M.G. (Eds.), MICAI 2013, Part II, LNAI 8266. Springer, pp. 478–483.
- Fangtao, L., Minlie, H., Xiaoyan, Z., 2010. Sentiment analysis with global topics and local dependency. In: AAAI Conference on Artificial Intelligence.
- Fangtao, L., Minlie, H., Yi, Y., Xiaoyan, Z., 2011. Learning to identify review spam. In: Proceedings of the Twenty-Second International Joint Conference on Artificial Intelligence.
- Gizem, G., Berrin, Y., Dilek, T., Yücel, S., 2012. New features for sentiment analysis: do sentences matter? In: SDAD 2012 The 1st

- International Workshop on Sentiment Discovery from Affective Data, p. 5.
- Haochen, Z., Fei, S., 2015. Aspect-level sentiment analysis based on a generalized probabilistic topic and syntax model. In: Proceedings of the Twenty-Eighth International Florida Artificial Intelligence Research Society Conference. Association for the Advancement of Artificial Intelligence.
- Hiroshi, K., Tetsuya, N., 2006. Fully automatic lexicon expansion for domain-oriented sentiment analysis. In: Proceedings of the 2006 Conference on Empirical Methods in Natural Language Processing (EMNLP 2006). Association for Computational Linguistics, Sydney, pp. 355–363, c2006.
- Ismat, M.E., Ali, A.S., 2011. Comparative study of accuracy in distance measurement using: optical and digital levels. J. King Saud Univ. Eng. Sci. 23 (1), 15–19.
- Ivan, H., Tomas, P., Josef, S., 2013. Sentiment analysis in Czech social media using supervised machine learning. In: Proceedings of the 4th Workshop on Computational Approaches to Subjectivity, Sentiment and Social Media Analysis. Association for Computational Linguistics, Atlanta, Georgia, pp. 65–74.
- Jiang, Y., Min, H., 2011. Using topic sentiment sentences to recognize sentiment polarity in Chinese reviews. In: CIPS-SIGHAN Joint Conference on Chinese Language.
- Jiliang, T., Xufei, W., Huiji, G., Xia, H., Huan, L., 2012. Enriching short text representation in microblog for clustering. Front. Comput. Sci., Higher Education Press and Springer-Verlag, Berlin Heidelberg
- Khairullah, K., Baharum, B., Aumagzeb, K., Ashraf, U., 2014. Mining opinion components from unstructured reviews: a review. J. King Saud Univ. Comput. Inform. Sci. 26 (3), 258–275.
- Lifeng, J., 2009. The Effect of Negation on Sentiment Analysis and Retrieval Effectiveness, CIKM'09, Hong Kong, China.
- Ling, P., Geng, C., Menghou, Z., Chunya, L., 2014. What Do Seller Manipulations of Online Product Reviews Mean to Consumers? (HKIBS Working Paper Series 070-1314) Hong Kong Institute of Business Studies, Lingnan University, Hong Kong.
- Lucie, F., Eugen, R., Daniel, P., 2015. Analysing domain suitability of
 a sentiment lexicon by identifying distributionally bipolar words.
 In: Proceedings of the Workshop on Computational Approaches to
 Subjectivity, Sentiment and Social Media Analysis. EMNLP.
- Maral, D., 2011. Scope of negation detection in sentiment analysis. In: Dutch-Belgian Information Retrieval Workshop, DIR 2011. Amsterdam, The Netherlands.
- Marina, B., Claudiu, C.M., Boi, F., 2014. Acquiring commonsense knowledge for sentiment analysis using human computation. In: Proceeding WWW'14 Companion, Seoul, Korea.
- Matthew, J.K., Spencer, G., Andrea, Z., 2015. Potential applications of sentiment analysis in educational research and practice Is SITE the friendliest conference? In: Slykhuis, D., Marks, G. (Eds.), Proceedings of Society for Information Technology & Teacher Education International Conference 2015. Association for the Advancement of Computing in Education (AACE), Chesapeake, VA.
- Michael, W., Alexandra, B., Benjamin, R., Dietrich, K., Andres, M., 2010. A survey on the role of negation in sentiment analysis. In: Proceedings of the Workshop on Negation and Speculation in Natural Language Processing, pp. 60–68, Uppsala.
- Mohammed, N.A., Izzat, M.A., Amal, H.G., Heider, A.W., Mohamad, M.H., 2014. Opinion mining and analysis for arabic language. Int. J. Adv. Comput. Sci. Appl. 5 (5).
- Mus'ab, H., Ahmet, K., Dilek, T., Berrin, Y., Yucel, S., 2012. An aspect-lexicon creation and evaluation tool for sentiment analysis researchers? In: Proceedings of the 2012 European Conference on Machine Learning and Knowledge Discovery in Databases Volume Part II, of ECML PKDD'12, pp. 804–807, Berlin, Heidelberg.
- Myle, O., Yejin, C., Claire, C., Jeffrey, T., 2011. Finding deceptive opinion spam by any stretch of the imagination. In: Proceedings of

- the 49th Annual Meeting of the Association for Computational Linguistics, pp. 309–319, Portland, Oregon.
- Nathan, G., Ruihong, H., 2013. Sarcasm as contrast between a positive sentiment and negative situation. In: Proceedings of the 2013 Conference on Empirical Methods in Natural Language Processing (EMNLP 2013).
- Nikos, E., Angeliki, L., Georgios, P., Konstantinos, C., 2011. ELS: a word-level method for entity-level sentiment analysis. In: WIMS '11 Proceedings of the International Conference on Web Intelligence, Mining and Semantics.
- Noura, F., Elie, C., Rawad, A.A., Hazem, H., 2010. Sentence-level and document-level sentiment mining for arabic texts. In: Proceeding IEEE International Conference on Data Mining Workshops.
- Ouyang, C., Zhou, W., Yu, Y., Liu, Z., Yang, X., 2014. Topic sentiment analysis in Chinese news. Int. J. Multimedia Ubiquitous Eng. 9 (11), 385.
- Qingxi, P., Ming, Z., 2014. Detecting spam review through sentiment analysis. J. Software 9 (8).
- Robert, R., 2013. Modeling and Representing Negation in Data-driven Machine Learning-based Sentiment Analysis, ESSEM@ AI* IA.
- Saif, M.M., Peter, D.T., 2010. Emotions evoked by commonwords and phrases: using mechanical turk to create an emotion lexicon. In: Proceedings of the NAACL HLT 2010 Workshop on Computational Approaches to Analysis and Generation of Emotion in Text. Association for Computational Linguistics, Los Angeles, California, pp. 26–34.
- Sathya, D., Kaladevi, P., 2014. Enhancing unsupervised approach for person name bipolarization. Int. J. Eng. Comput. Sci. 3 (2), 3982– 3985. ISSN:2319-7242.
- Stanislav, B., 2013. An Approach to Feature Extraction for Sentiment Analysis of News Texts.
- Subhabrata, M., Pushpak, B., 2012. Feature Specific Sentiment Analysis for Product Reviews, CICLing 2012, part I, LNCS 78181. Springer-Verlag, Berlin Heidelberg.
- Sujata, R., Parteek, K., 2014. Challenges of sentiment analysis and existing state of art. Int. J. Innov. Res. Comput. Sci.
- Svetlana, K., Xiaodan, Z., Saif, M.M., 2014. Sentiment analysis of short informal texts. J. Artif. Intell. Res. 50.

- Tawunrat, C., Jeremy, E., 2015. Chapter Information Science and Applications, Simple Approaches of Sentiment Analysis via Ensemble Learning, Volume 339 of the series Lecture Notes in Electrical Engineering, DISCIPLINES Computer Science, EngineeringSUBDISCIPLINESAI, Information Systems and Applications-Computational Intelligence and Complexity.
- Theodoros, L., 2012. Fake reviews: the malicious perspective, natural language processing and information systems. In: 17th International Conference on Applications of Natural Language to Information Systems, NLDB 2012, Groningen, The Netherlands.
- Theresa, W., Janyce, W., Paul, H., 2005. Recognizing contextual polarity in phrase-level sentiment analysis. In: HLT '05 Proceedings of the conference on Human Language Technology and Empirical Methods in Natural Language Processing.
- Thomas, B., 2013. What Consumers Think About Brands on Social Media, and What Bunesses Need to do About it Report, Keep Social Honest.
- Vinodhini, G., Chandrasekaran, R.M., 2012. Sentiment analysis and opinion mining: a survey. Int. J. Adv. Res. Comput. Sci. Software Eng. 2 (6).
- Walter, K., Mihaela, V., 2011. Sentiment analysis for hotel reviews. In: Proceedings of the Computational Linguistics-Applications Conference, JACHRANKA.
- Xia, H., Jiliang, T., Huiji, G., Huan, L., 2014. Social spammer detection with sentiment information. In: ICDM '14 Proceedings of the 2014 IEEE International Conference on Data Mining.
- Yanfang, C., Pu, Z., Anping, X., 2015. Sentiment analysis based on expanded aspect and polarity-ambiguous word lexicon. Int. J. Adv. Comput. Sci. Appl. 6 (2).
- Yulan, H., Chenghua, L., Harith, A., 2011. Automatically extracting polarity-bearing topics for cross-domain sentiment classification. In: Proceedings of the 49th Annual Meeting of the Association for Computational Linguistics. Association for Computational Linguistics, Portland, Oregon.
- Yunfang, W., Miaomiao, W., 2010. Disambiguating dynamic sentiment ambiguous adjectives. In: Proceedings of the 23rd International Conference on Computational Linguistics (Coling 2010), pp. 1191–1199, Beijing.