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A Review on Arabic Sentiment Analysis: State-of-the-Art, Taxonomy and Open Research Challenges

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ABSTRACT Due to the significant use of Arabic language in social media networks, the demand for Arabic sentiment analysis has increased rapidly. Although, numerous sentiment analysis techniques enable people to obtain valuable insights from the opinions shared on social media. However, these techniques are still in their infancy, and the Arabic sentiment analysis domain lacks a compressive survey. Therefore, this study focused on the various characteristics, State-of-the-Art, and the level of sentiment analysis along with the natural language processing applied in the Arabic sentiment analysis. Furthermore, this study also discussed the sentiment analysis of the modern standards and the dialects of Arabic languages along with various machine learning processes and a few popular algorithms. Moreover, this study adds values by critical analysis of two case studies, which displayed an extensive set of the various research communities in this field of sentiment analysis. Finally, open research challenges are investigated, with a focus on the shortage of lexicons; availability; use of Dialect Arabic (DA); lack of corpora and datasets; right to left reading and compound phrases and idioms.

INDEX TERMS Sentiment analysis, machine learning, supervised learning, support vector machines, modern standard Arabic, dialect Arabic.

I. INTRODUCTION

In the past few years, social media has become a popular and widespread network communication system, which is used by the people for sharing their comments, opinions and sentiments. These sentiments, which refer to opinions regarding products, places, news, movies or sports, have become essential daily reading for many people. There are a huge number of online reviews posted daily created by active users. Currently, greater than two billion people use social media, where they discuss, browse and post their opinions on the internet [1]. Due to the evolution of the data available through the internet and smartphones, social media network websites, it has become very important in people's lives. seen to play a vital role in the manner in which the people interact, communicate or share the data and debate with one another [2], [3].

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SA is vital for many Natural Language Processes (NLP) like information extraction and responsive systems [4]. Information Extraction (IE) was used for extracting the data which was important for a specific topic or for fulfilling the user's requirements. For instance, many people use social media for broadcasting their ideas and beliefs regarding certain issues, and in the process, they tend to use multiple social networks or exploit the forums. Many of the concepts are positive; for example, we are human, so let us live together in peace. On the other hand, others are violent in the manner and negative in content. SA occurs by accessing and analysing data obtained from Social Media Networks (SMN), aiming to meet customers' needs.

Thus, this topic includes many fields, like Machine Learning (ML), computational linguistics, and NLP. While most dialogue uses the English language, other languages are fast becoming an important part of the social network's population.

The Arabic language belongs to the Sami language family, which is spoken in many regions of the world like North



Africa and the Middle East. It is one of the 6 languages used by the United Nations [5]. Furthermore, it was seen to be the official language in 27 countries. It is also used by ≈295 million people who live in North Africa and the Middle East [6]. It is one of the few languages which is spoken by the Sami family members, along with other languages like Hebrew, Aramaic (including Syriac), and Amharic. These Sami languages showed a distinguished and long literary history and played a vital role in the Middle Eastern culture for greater than 4,000 years [7]. The Arabic language includes 28 alphabets, with 25 consonants and 3 long vowels. It is a very cursive language, and all the cursive letters are connected with one another. There are 3 kinds of the Arabic language, i.e., Classical Arabic (CA), Modern Standard Arabic (MSA), and Dialect Arabic (DA) [8].

- CA is the oldest form of Arabic e.g. "Like this" In English and in CA is "هكذا".
- MSA is a formal form of Arabic and is the official language of many Arabic countries. e.g. "Like this" In English and in MSA is "مثل هذا".
- DA is a colloquial language, which is different in every region of the Arabic countries e.g. "Like this" In English and in MSA is "נָּשִׁ" [9].

This literature review of Arabic SA focuses on sentiment analysis in social media networks; for example, especially Facebook and Twitter as they are the most well-known platforms used in both the standard Arabic language and in colloquial Arabic. Possibly, the most relevant related work appears in [10]–[12]. However, our study differs from the previous papers by providing a comprehensive and in-depth discussion of sentiment analysis of both modern and dialect Arabic.

In this study, we determined how the available SA processes can be used in the unstructured Arabic language and investigated whether the available machine language algorithms could be improved for their use in the unstructured Arabic language. Thereafter, metrics were used for evaluating the accuracy of this solution. Moreover, we discussed the earlier studies carried out in the field of SA, in addition to the various ML processes, with the main focus on the data sets and hyper algorithms.

The remaining paper is organized in the following manner. Section II described the techniques of the SA. In Section III, describes the taxonomy and State-of-theart of ASA Section IV discussed SA of MSA. Section V discussed SA of Arabic dialect. VI. discussed Evaluation metrics, the advantage and disadvantage. Moreover, the case studies have been described in Section VII. The various research challenges and the issues discussed in earlier studies carried out in the field of Arabic SA presented in section VIII. Section IX has offered a future research direction while conclusions were presented in Section X.

II. SENTIMENT ANALYSIS TECHNIQUES

This section presents the sentiment analysis techniques and basic features of SA approaches, including levels and methods.

A. MACHINE LEARNING TECHNIQUES

Machine learning techniques include a group of mathematical algorithms which are used for classifying the feelings based on some features in specific categories [13]. The algorithms are trained using many examples and are also used as a guide for determining the categorised ones. Based on this method, the best match is used for determining the best combination which would present new data. This ML technique was applied, using a few predefined categories and was then adapted to the received data, based on the classification of the training data.

1) SUPERVISED TECHNIQUE

Supervised learning is a process of training a predictive model. The supervision does not refer to human involvement, however, but rather to the fact that the target values give way for the learner to know. Stated more formally, given a collection of information, a supervised learning algorithm attempts to optimise a function (the model) to search out the combination of feature values that lead to the target output [14]. Moreover, studies of supervised learning used in Arabic SA is showed in [15]–[18].

2) UNSUPERVISED TECHNIQUE

It is called unsupervised learning because there is no target to learn; in fact, the process of training uses a descriptive model. This technique can resolve the issue of field dependency and reduce the need for using expounded training data. A majority of the processes that are used for unsupervised SA are categorised into lexicon-based processes and the generative models [19]. Moreover, some studies of unsupervised learning used in Arabic SA is provided in [20], [21].

3) SEMI-SUPERVISED TECHNIQUE

The Semi-Supervised Learning (SSL) technique lies between supervised and unsupervised learning. Along with the unlabeled data, this algorithm includes supervision data, but, not for all the examples [22], [23].

B. LEXICON-BASED CLASSIFICATION

Lexicons which select the words that are annotated with the sentiment orientation are called the sentiment lexicons [24]. This classification was developed based on the belief that the significant indicators of sentiment in the natural language texts were called sentiment or opinion words. These words are generally used for determining positive or negative emotions. For instance, "amazing", "good", and "wonderful" were positive sentiments whereas "poor" and "terrible" were negative feeling words [25]. Moreover, studies of lexicon-based used in Arabic SA is presented in [15], [21], [26]–[29].

C. BASIC FEATURES OF SA APPROACHES

SA refers to the determination of the polarity of the sentiment that is exposed by the web users with regards to their interaction on the specific topic, which is then classified as positive or negative [30]. SA is also called appraisal extraction,

sentiment mining, sentiment classification, review mining, opinion mining, polarity classification and decision analysis. Sometimes, SA includes a method for tackling the subjective sentiments and opinions at different points in a text [31]. The main idea is to understand the perspective or opinion of users concerning a precise topic or goal.

There are several manoeuvrings for SA. Initially, a lexicon is created using the data based on the positive or negative words [32]. For instance, SentiWordNet was an easily available lexical resource, wherein every WordNet synset was assigned 3 digital scores that described the objectives and the positive and negative terms in a synset [4]. Furthermore, the lexicon could be manually or automatically compiled. Generally, the glossary consisting of lexical elements or corpora is manually developed, and thereafter the classifiers are trained using a comprehensive feature set for classifying the words and phrases.

Method two focused on the sentence mining or mining of complete documents, instead of depending on the bag-of-words. This method was mainly used for the corpora of text documents. The main problem related to document classification was that it had to resolve the emotional characteristics of the text, while the sentiment could be described using a single word or sentence. In a few cases, the sentiment was implicitly uttered, which is difficult to classify and recognize. On the other hand, the context related to the 'hidden' sentiment can describe useful information required for classification. The SA was classified into 3 classes, i.e., sentence-level, word-level, and document-level, based on the above classification methodology.

SA consists of three major analysis levels, i.e., Document sentiment classification, which classifies the complete document as positive or negative [33]. During sentence subjectivity, the researchers identify the subjective statements from the objective statements and further categorise them into either positive or negative statements. It is mainly useful for basic sentences, however, is not useful for longer phrases. For instance, 'I like the book, but it is too long phrases. For instance, 'I like the book, but it is too long 'اننا أحب الكتاب ولكنه طويل جد''. Furthermore, emotional analysis at the sentence and document levels was helpful but did not describe the things liked or disliked by people. Hence, it did not identify the target of extracted opinions. This restricted the use of all opinions. The opinion is based on its entity and functionality, i.e., 'The I-Phone is good, but has a bad battery life'.

After covering the SA level, the next important step is to focus on techniques to classify sentiments, each using ML algorithms or by simply classifying them, based on the semantics of the text, see Figure (1). Classification is responsible for separating various things into classes, such as into positive and negative N-Grams in this particular case.

D. ANALYSIS OF SENTIMENT ANALYSIS TECHNIQUES AND APPROACHES

Comparison of Arabic with the other languages indicated that very few studies have used the Arabic corpora for SA due

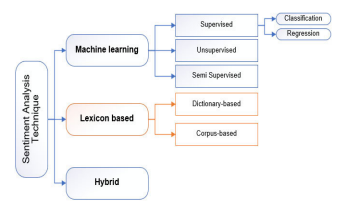


FIGURE 1. Sentiment analysis techniques.

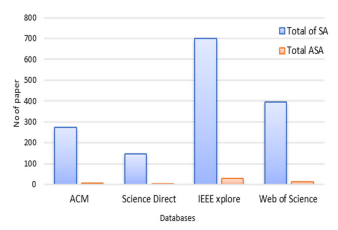


FIGURE 2. Number of Arabic SA articles compared with SA of other language articles.

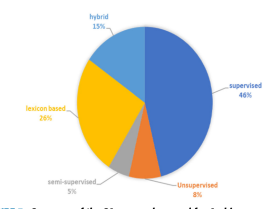


FIGURE 3. Summary of the SA approaches used for Arabic.

to the challenges related to the use of many SA approaches in the Arabic language. Figure. 2 showed that out of the 1458 SA-related papers that were published in 4 different databases, i.e., Association for Computing Machinery (ACM), ScienceDirect (SD), IEEE Xplore (IEEE), and Web of Science (WoS), till May 2017, only 48 were related to Arabic SA. Figure. 2 indicated that the Arabic- based SA studies have been published since 2011. This data indicated that Arabic SA needs further investigation.

Figure. 3 indicated that supervised learning was more popular than the unsupervised learning technique 46% to 8% for unsupervised. In the past, researchers used different



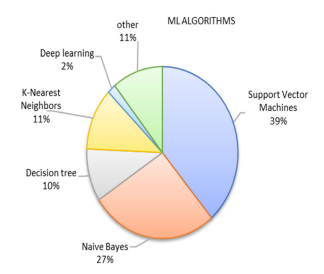


FIGURE 4. Frequency of ML algorithms in reviewed articles.

methods for carrying out SA for the Arabic language, where a few of the methods were more preferred. In this study, the authors investigated many methods used for MSA and DA. These included the supervised, semi-supervised, unsupervised, hybrid experiments and lexicon-based methods. However, the results showed that the hybrid and lexicon-based approaches were very popular amongst all the reviewed studies which lexicon-based approaches showed 26% and hybrid showed 15%.

Based on our analysis of the papers in Arabic research area, we identified 18 machine learning used for Arabic sentiment analysis which is depicted in Figure 4. We observed that 39% of the papers adopt Support Vector Machine (SVM), 27% are Naïve Bayes, 11% is K-Nearest Neighbors, Decision Tree showed 10%, and Deep learning comes with top five algorithms used of Arabic sentiment analysis which is presented 2%. However, the other thirteen machine learning algorithms used for Arabic sentiment analysis showed 11%. It is observed that the supervised approach is frequently used due to the lack of gold-standard Arabic data set online availability for research. Moreover, SVM and Naïve Bayes is an utmost used algorithm for sentiment analysis because of its simplicity and easy to apply. In comparison, the unsupervised and semi-supervised machine learning approach got attention in recent years because of the promising result for powerful ML algorithms such as deep learning. Furthermore, we believe deep learning needs a further drive with MSA and AD because of the variety of the Arabic language.

The most commonly-used algorithms include the Support Vector Machines (SVM), Naive Bayes (NB), Decision tree (DT), K-Nearest Neighbors (KNN), and Deep Learning (DL). Figure. 4 presents the algorithms used in various SA-based techniques. These ML algorithms have been used in the last five years.

Figure. 5 describes the analysis of all articles based on the years and the algorithms applied in the Arabic SA. When all

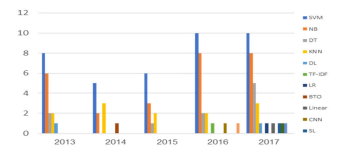


FIGURE 5. Studies using ML for Arabic sentiment analysis.

results were analyzed, it was seen that the NB, SVM, and k-NN algorithms were used almost every year, though the DT algorithm became more popular in the past 3 years. Deep learning is also start used in leas year in Arabic SA.

III. TAXONOMY OF ARABIC SA

Here, we have described the taxonomy of Arabic SA process. This taxonomy included the algorithms, approaches, SA level and languages, as presented in Figure. 6.

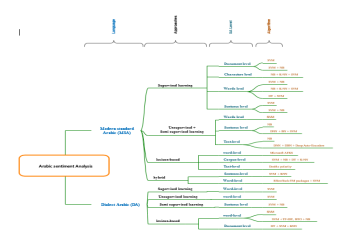


FIGURE 6. Taxonomy of Arabic Sentiment analysis.

Many studies have described SA techniques. Generally, these studies have used SA for English along with other languages like Turkish, Spanish and Greek. Several studies presented various methods for SA. On the other hand, very few researchers used the SA for the Arabic. The flowing two sections discuss important SA studies in MSA in section IV, following by a survey on Dialect Arabic (DA) SA studies in section V.

IV. SENTIMENT ANALYSIS IN MSA

A. SUPERVISED LEARNING

Comparing it with other approaches, Table 1 showed supervised learning was used more than other approaches. Many studies applied this approach with four levels of analysis; document, sentence, word and phrase level. Moreover, applied to Algorithm, Features, for MSA Languages, the experiments showed good result.



TABLE 1. Summary of the supervised approaches.

| Ref | Year | Dataset | Level | Features | Algorithms | Language | | Performance | measures | |
|------|------|---|---|---|---|--|--|---|---|---|
| | | | | | | | Accuracy | Precision | Recall | F-measure |
| [34] | 2014 | Twitter | - | Unigrams | SVM, NB, K-NN | MSA | K-NN 59.99% NB 76.78% SVM 71.68% | N/A | N/A | N/A |
| [33] | 2014 | Arabic reviews | words and charact ers | N-gram | SVM, NB, K-NN | MSA + DA | K-NN 89.6 % NB 97.2 % SVM 93.8% | K-NN 96.6 % NB 99.62% SVM 89.71% | K-NN 84.2 % NB 94.8% SVM 99.6% | N/A |
| [35] | 2014 | Maktoo b chat | sentenc e-level | POS + NEG adjective | SVM light | MSA | 84.65 | N/A | N/A | N/A |
| [36] | 2015 | Twitter | - | Feature correlation reduction, Word n- grams, Character n- grams | DT,NB, K- NN, SVM | MSA | N/A | DT 0.791 K-NN 0.822 NB 0.835 SVM 0.864 | DT 0.693 K-NN 0.756 NB 0.763 SVM 0.787 | DT 0.739 K-NN 0.788 NB 0.797 SVM 0.824 |
| [37] | 2015 | Twitter | - | - | SVM and K- NN | MSA, Saudi DA | SVM 83.60% K-NN 74.80% | N/A | N/A | N/A |
| [38] | 2015 | differen t domain s | sentenc e level | - | Manual classification | MSA +DA | 97.00% | N/A | N/A | N/A |
| [39] | 2015 | BBN + Twitter | - | Word and character N-Grams | NRC- Canada, SVM | MSA | Accuracy = 87% | N/A | N/A | N/A |
| [40] | 2016 | Arabic Book Review s | corpus- based approa ch | - | NB, DT, SVM | MSA | SVM 47.4% DT 47.6% NB 48.9% K-NN 57.8% | SVM 65% DT 66% NB 70% K-NN 70% | SVM 47% DT 47% NB 48% KNN 57% | SVM 55% DT 55% NB 57% K-NN 63% |
| [41] | 2016 | Multi- domain - Twitter | Docum ent | Underlying word | NB, SVM | MSA | 90.00% | N/A | N/A | N/A |
| [42] | 2016 | Twitter | word + phrase levels | Uni+ Bio, and trigrams | NB, SVM | MSA | SVM 89.5% NB 84.84% | SVM 0.817 NB 0.744 | SVM 0.975 NB 0.968 | SVM 0.885 NB 0.842 |
| [43] | 2016 | Twitter | - | N-Grams | NB, SVM (TF-IDF, BTO) N- Grams | MSA+Gulf dialect) | NB 77.53 SVM 84.89 | NB 82.84 SVM 59.00 | NB 67.92 SVM 66.49 | N/A |
| [44] | 2016 | Twitter | word | - | NB, SVM | Arabizi | N/A | NB 0.736 SVM 0.758 | NB 0.823 SVM 0.869 | N/A |
| [30] | 2016 | ecomm erce | | Bag of words | SVM, NB, K-NN | MSA | SVM 93.9% NB 93.87% | SVM 0.948 NB 0.946 K-NN 0.803 | SVM 0.939 NB 0.939 K-NN 0.776 | N/A |
| [45] | 2016 | Twitter | | | NB, DT, SVM | MSA | N/A | NB 0.782 DT 0.809 SVM 0.777 | NB 0.752 DT 0.794 SVM 0.534 | NB 0.750 DT 0.789 SVM 0.440 |
| [46] | 2016 | differen t domain s & dataset | sentenc e- level+ docum ent- level | | ML (SVM), 5fold cross validation, unigram, linear | MSA | Sentence-level = 89.3% Document-level = 93.4% | N/A | N/A | N/A |
| [47] | 2017 | Twitter | | Sentic, PoS, Modification, Negation feature | K-NN, NB, DT | Iraqi, Egyptian + Lebanese DA | N/A | NB 86.76 K-NN 87.45 DT 89.53 | NB 93.94 K-NN 88.77 DT 92.14 | NB 87.97 K-NN 87.22 DT 86.78 |
| [48] | 2017 | Twitter | | Unigrams and bigrams | NB, LR, SVM, DNN, CNN TF- IDF | MSA | MNB 90.14% BNB 89.16% LR 88.32% SV 90.88% LSV 91.37% SGD 91.87% Nu-SV 87.82% | N/A | N/A | N/A |
| [49] | 2017 | differen t reviews | sentenc e level + docum ent level | Bag-of-word | SVM, Brown Clustering Algorithm + 10-fold+ Scikit- Learning | MSA | Subjectivity 96% Polarity 90% | N/A | N/A | N/A |



1) SUPPORT VECTOR MACHINES (SVM)

In 2017 and 2016, a study was carried out in MSA, which used SVM classifiers [49], [46]. This study was carried out by Alotaibi and Anderson [49], wherein they used the word clustering feature for classifying the Arabic sentiments. This method was based on the brown clustering method. The researchers clustered the words based on the context in the same data set and also used the SVM and Brown Clustering Algorithms with 10-fold cross-validation that used the Scikit-Learning and carried out a supervised SA of the Arabic language at the sentence and document level. All algorithms were used for the data set collected from various earlier reviews. An accuracy of 96% was noted. In 2016, Alotaibi and Khan [46] carried out another study where they used the SVM classifiers with 5-fold cross-validation, linear regression and unigrams, for carrying out a supervised SA on the Arabic language, at the sentence and document level. All algorithms were used for the data set collected from earlier reviews. Results indicated that the sentence level showed 89.3% of accuracy while the document-level showed 93.4%

Salameh and Kiritchenko [39] used the SVM classifier and NRC-Canada for carrying out the supervised SA for the Arabic language at the word-level and also applied the character N-Grams feature. All algorithms were used for the data set derived from BBN and Twitter. 87% of accuracy was noted in the study.

Abdul-Mageed et al. [35] derived an annotated 11,918 sentences from various social media networks. The classification was carried out in 2 different stages. In Stage 1, the subjective and objective text was differentiated (i.e., Subjectivity Classification). In Stage 2, the positive and negative sentiments were also differentiated (i.e., Sentiment Classification). In their study, Abdul-Mageed et al. used the SVM classifiers as the learning algorithm along with the language-specific and some general features. The language-independent features included the domain, n-grams, unique or polarity lexicon features. They added a few Arabic-specific features for investigating the effect of the morphological data on the system performance. Results indicated that the POS tagging, lemmas and lexemes could be used for extracting the base form of the words, which could positively affect the sentiment and subjectivity classification. However, a number of a study done in 2015 and previous years the few works were done in modern standard Arabic [39], [35]. The studies were done by Salameh and another researcher. Using SVM with word-level and character and N-Grams applied in supervised approach yielded a better result than other using the same method with a dataset collected from Maktoob chat. Moreover, using wordlevel is show better result than other SA levels.

2) SUPPORT VECTOR MACHINES (SVM) AND NAÏVE BAYES (NB)

In 2016, a study was carried out where the researchers used the SVM and NB classifiers for investigating the MSA

[41], [42], [43], [44]. Alabdullatif *et al.* [41] applied the SVM and NB classifiers for carrying out a supervised SA for the Arabic languages. These algorithms were used for classifying topics like religion, sports, politics, economy and technology, collected from Twitter. Results showed a 90% accuracy.

Hathlian and Hafezs [42] manually categorised 3700 tweets for developing their corpus. During classification, they noted that only 1550 tweets were related to a particular topic. The user names, hashtags, pictures, emoticons, URLs and non-Arabic words were deleted from these tweets. For overcoming all spelling mistakes and for standardising the word-writing formulae in the tweets, the researchers applied a normalization process. The extract features were based on the unigrams, bigrams and trigrams. They used 2 classifiers for testing the corpus, i.e., SVM and NB using the Weka Suite Software. Good results were noted for the SVM and NB classifiers in the unigram language model.

Al-Rubaiee et al. [43] developed a corpus of the Mubasher product reviews, with the help of a small program that they developed in C # and Twitter's API. They collected 2051 tweets for 57 days from the Twitter website of the Mubasher Company in Saudi Arabia, written in MSA and the local Saudi Arabic dialects. These tweets were classified by 2 experts into 3 classes (i.e., positive, negative or neutral), wherein the positive tweets were labelled as "1", negative tweets were labelled as "-1", while neutral as "0". They deleted the unrelated tweets, and the corpus consisted of 1331 tweets. During the normalization phase, the researchers assigned the set of codes, signs and Arabic words from different forms and English language, and replaced them with the standard Arabic equivalents, with the help of RapidMiner, Light stem, Removal stop word, Tokenization, and Filter token, by the length. The SVM and NB classifiers were applied using 2 feature selection schemes, i.e., TF-IDF and BTO (Binary-Term Occurrence), for creating the word vector. Best results were noted when they used the SVM classifier.

Duwairi *et al.* [44] applied the supervised SA on Arabizi, wherein the researchers converted the Arabizi text into Arabic, by using the rule-based process and a crowdsourcing tool. They used 2 algorithms, i.e., SVM and NB. They applied these algorithms on the Twitter dataset at a word-level. 86.9% recall was noted when they used the SVM algorithm. However, they noted better results when they eliminated the neutral data points from the dataset.

3) MULTI CLASSIFIERS (NB), (K-NN), AND (SVM)

Multi classifiers used between 2015 and 2017, the studies apply in MSA was done using SVM, NB, and K-NN classifier [47], [48], [30], [37]. Abdulkareem and Tiun [47] developed and used many POS tagging models like the NB, DT and the k-NN for many languages like Egyptian, Iraqi, and the Lebanese dialect Arabic. 87.9% of accuracy was noted. Alayba *et al.* [48] developed a Twitter dataset which consisted of many opinions regarding health services. They discussed the various data collection and filtration processes, along with

the annotation and pre-processing processes. They carried out many classification experiments using many ML algorithms like CNN and DNN. The use of the DL approach showed good results, however, the use of SVM classifiers showed better results.

A supervised approach was applied by Sghaier and Zrigui [30], where they developed a new corpus for predicting the sentiment in the commercial sector. This dataset was manually derived from many web pages like jawal1232, reviewzat1 and jumia3. The data included reviews regarding 5 products, like notebook PC, camera, mobile phones, tablets and television. 3 experts manually classified the 250 reviews, and 125 positives and 125 negative reviews were noted. In this study, the researchers developed a symbol to word converter, which converted the emoticons and symbols to corresponding words. The special characters, stop words, numbers and non-Arabic words were deleted during the normalisation phase. They used unigram, bigrams, trigrams for extracting the features. They used 3 ML algorithms, i.e., SVM, NB and k-NN. The results indicated that the application of SVM and NB algorithms could help in better detection of the polarity of the opinions, compared to the KNN algorithm. Alhumoud et al. [37] manually carried out their annotation at the word-level. Furthermore, the annotators could handle issues like sarcasm, or a mix of opposite and sentimental words used in one sentence. The dataset was collected from the Twitter website. This was seen to be a rapid method, which could be easily processed by human annotators. 95% accuracy was noted after using this technique.

In 2014, a study was conducted where the researchers used a supervised approach for the MSA and applied the SVM, NB and the k-NN classifiers [34], [33]. Duwairi et al. [34] compiled 350,000 tweets after using the using Application Interface (API) on the Twitter website, after writing the PHP script. For improving the classification technique, they developed a tool for manually classifying all the tweets. This tool allowed the user to investigate each tweet and helped them to select the category, i.e., positive, negative or neutral and not applicable. This tweet filtering process depended on specific criteria like every tweet includes a minimum of 100 characters, did not include >4 hashtags, did not include any links or mentions and did not duplicate or retweet. In the final stage, they rated >25,000 tweets. They also developed a RapidMiner extension for matching the task of the words. This extension included the emoticon convertor, negation detection, repetition remover, and conversion of the dialect (i.e., Jordanian dialect) to MSA, Arabizi converter and a link remover. 3 ML algorithms were used for assessing this framework, i.e., SVM, NB and k-NN. Results indicated that the NB showed the best performance.

Duwairi and El-Orfali [33] studied the effects of feature correlation, stemming and n-gram models used in the Arabic texts on the SA process. They used 2 datasets, wherein Dataset 1 included 300 political tweets derived from the Aljazeera website, while the second dataset was the OCA. They carried out stemming and removed the stop words in

the datasets. Furthermore, they also used the SVM, NB and the k-NN classifiers with various features. Results indicated that the stemming was ineffective, which was attributed to the use of a stemmer offered by RapidMiner that had higher error rates. Furthermore, the accuracy values were also improved when the features were decreased based on their correlation to 2 class labels and after using the word and character n-grams. The NB classifier showed a maximal accuracy of 96.6%.

Another Classifier: Ibrahim et al. [38] carried out a study and used the supervised approach and manual classification. They developed a MIKA corpus which included 4000 subjects of various forms of data (product reviews, tweets, hotel reservation and TV program comments) that were written in the Egyptian and MSA dialects. They applied the normalisation step. 3 Arabic experts classified all the data into 3 classes, i.e., positive (PO), negative (NG) and neutral (NU). Furthermore, in the classification step, they assigned a sentiment power to every topic, ranging between 1-10 for positive; -1 to -10 for negative and 0 for neutral.

B. UNSUPERVISED AND SEMI-SUPERVISED APPROACHES In a popular ML approach used for SA, the input data was unlabelled and did not provide a good result. Table 2 describes the unsupervised learning. A few studies used this method for

TABLE 2. Summary of the unsupervised semi-supervised approaches.

various SA levels.

| | | | | | | | | Performa | nce measi | ures |
|------|------|---|----------|---------------------|---|---------|---|-----------|-----------|---|
| Ref | Year | Dataset | Level | Features | Algorithms | Lang | Accuracy | Precision | Recall | F-measure |
| [50] | 2014 | Online game | sentence | Fine grai ned | SVM | MS A | 60.32 % | N/A | N/A | N/A |
| [51] | 2015 | The Linguistic Data Consortiu m Arabic Tree Bank | sentence | ArS enL | DNN, DBN and Deep Auto- Encode | MS A | Linear SVM 6.1 DNN 55.5 DBN 57.5 Deep auto – DBN 60.4 | N/A | N/A | Linear SVM 62.8 DNN 44.5 DBN 46.8 Deep auto –DBN 60.5 |

In 2015, several studies were carried out which used the unsupervised and semi-supervised approaches in the MSA [51], [50]. Al-Subaihin and Al-Khalif [50] proposed a new lexicon-based method for tackling the dialectal Arabic. This approach was very novel since it used an online game for developing a sentiment lexicon, using the human computational process. The researchers used the SVM algorithms for carrying out an unsupervised SA for the MSA. These algorithms were applied to the online game dataset consisting of a few fine-grained features. The best accuracy of 60.32% was noted. Al Sallab et al. [51] investigated many deep learning models like the Deep Neural Network (DNN), which applied the backpropagation to the conventional NN with many layers. The Deep Belief Networks (DBN) pretrained the phases before feeding them to other steps, while the Deep AutoEncoder (DAE) decreased the dimensionality in the original models. When the researchers combined the



DAE with DBN and the Recursive AutoEncoder (RAE), they noted that the RAE constructed the raw words in the most appropriate order and then minimised the error of creating the sentence words in a similar order. Results indicated that the DAE model best represented the input sparse vector. RAE showed the best accuracy of 74% and showed a 9% better performance than the other models. However, the unsupervised approach can apply with different levels of SA, such as sentence level and text level with Deep Neural Network and yielded a better result.

C. LEXICON-BASED APPROACH FOR MSA

A lexicon can be defined as the vocabulary consisting of sentiment words with regards to their strength and sentiment polarity. Lexicon development includes many steps. In Step 1, a list of words, called seed words is created. This list is extended using the synonyms and antonyms of seed words. The common lexicon techniques require human annotation. Table 3 compared the various lexicon-based algorithms.

TABLE 3. A comparison of the lexicon-based algorithms.

| × | Y | П | L | -71 | > | _ | Pe | erforma | nce measur | es |
|------|------|----------------------|--------------------------|-------------|----------------------------|------|-------------------------------|-----------|------------|-----------|
| Ref | Year | Dataset | Level | Features | Algorithms | Lang | Accuracy | Precision | Recall | F-measure |
| [52] | 2016 | LABR | - | (F1- F4) | SVM, K-NN | MSA | SVM 76.46 K-NN 72.22 | N/A | N/A | N/A |
| [53] | 2016 | different domains | Feature and corpus | word | ATKS tools Microsoft | MSA | 82.89% | 80% | 86.36% | 83.05% |

D. SVM, NB, DT, AND KNN

In 2016, the study on MSA was done in lexicon-based using SVM, NB, DT, K-NN and another classifier [52], [53]. Algasemi et al. [52] used the SVM, NB and the k-NN algorithms, which have F1, F2, F3 and F4 features, for carrying out the lexicon-based SA for the Arabic language. These algorithms were used for the LABR (Large Arabic Book Review) dataset. SVM showed a maximal accuracy of 76.46%. Abd-Elhamid et al. [53] used a Part Of Speech (POS) tagging feature for carrying out an automatic extraction and weighting of sentiment features from the group of annotated reviews. All the collected features were organized into a tree structure, which highlights the relationship between the objects that are being reviewed and other components. Results showed that this proposed approach can automatically identify and extract the feature-sentiment expressions and display a higher accuracy of 82.89%.

Hybrid Approaches: The multi-algorithm used by the researchers is discussed in this section. The hybrid approach is explained in Table 4.

Between 2017 and 2015, the hybrid approaches done [55], [54]. Al-Moslmi *et al.* [55] developed an Arabic sentilexicon for SA, wherein they created a Multi-domain Arabic Sentiment Corpus (MASC) using the supervised learning

TABLE 4. The hybrid approach.

| Ref | Year | Dataset | Level | Features | Algo | Lan | Performa | nce measu | ires | |
|----------|------|--|--------------------|-------------|---|----------|------------|-----------|---------|---|
| | • | set | 71 | ures | Algorithms | Language | Accuracy | Precision | Recall | F-measure |
| [54 | 201 | Twitter | - | unigra m | SVM, (RText Tools tm, packages | MS A | 90.60 % | N/ A | N/ A | N/A |
| [55] | 201 | Google Play, Twitter and Faceboo k + Jeeran website | sentence -level | - | NB K- NN, SVM, LLR and NEUNE T | MS A | N/A | N/ A | N/ A | NB 80.52 KNN 82.36 SVM 83.16 LLR 79.44 NEUNE T 81.59 |

TABLE 5. Summary of the top five algorithms used in arabic dialect (AD) SA.

| Algorithms | Reference | Total # of |
|------------------------------|--------------------------|------------|
| | | paper |
| Support Vector Machines | [43] [33] [56] [44] [37] | 5 |
| Naive Bayes | [43] [57] [33] [44] | 4 |
| K nearest neighbors | [33] [37] | 2 |
| TF-IDF | [43] | 1 |
| Convolutional neural network | [43] | 1 |

technique. The algorithms were used with a dataset collected from multidomain such as Google Play, Twitter, Facebook and Jeeran website. SVM and k-NN algorithms were used on a sentence-level. The experimental results showed accuracy varies between 40% and 68.7%.

A hyper approach includes supervised and unsupervised methods and was applied by Alhumoud *et al.* [54]. The researchers manually annotated the *word level* having a unigram feature, where the annotators could potentially handle all the issues like sarcasm and included a mixture of various and opposing sentimental words in the sentence. This was also a very fast method and could be easily processed by human annotators. Also, the authors used the SVM algorithm in R software using RTextTools TM packages. The result of the experiment showed the best hybrid learning accuracy is up to 90.60%. However, the studies were done using the supervised and unsupervised approach with SVM and yielded better performance accuracy than the k-NN classifier.

V. SENTIMENT ANALYSIS IN ARABIC DIALECT

The Arabic language consists of many dialects. No study of the Arabic SA can be considered complete if one does not review the various dialects. Table 5 presents the overview of the top five algorithms which was used for studying the dialects in the reviewed studies. The results indicated that the MSA was used in all the studies, while the other dialects included Levantine, Saudi, Iraqi, Lebanese, Egyptian and Jordanian see table 6.

A. THE APPROACHES FOR DIALECT ARABIC (DA)

Refaee [58] applied SMOTE by using an imbalanced dataset consisting of 6,894 Arabic tweets. They used the word

| Ref | Year | Dataset | Level | Features | Algorithms | Languages | | Performa | nce measures | |
|------|-------|----------------------|------------------------------|--|---------------------------------------|---|--------------------------|------------------------------------|------------------------------------|------------------------------------|
| Rei | 1 cai | Dataset | Level | 1 catares | 7 Hgoriums | Languages | Accuracy | Precision | Recall | F-measure |
| [62] | 2015 | Twitter | | | Manual approach | Arabic dialects | 0.46 | 0.70 | 0.46 | N/A |
| [58] | 2017 | Twitter | word-level | word n-gram | SVM | Arabic & Dialectal | 84.1 | N/A | N/A | 0.702 |
| [56] | 2015 | Twitter | | | SVM, NB, | Jordanian Dialectical Arabic | N/A | SVM 0.903 NB 0.758 | SVM 0.817 NB 0.784 | N/A |
| [59] | 2017 | Twitter | | Sentiment term length, Negatio, Supplication | WLBA | Saudi dialect | 81% | 90.4 | 78.9 | 85.2 |
| [66] | 2015 | Twitter | character and word levels | | Social Data Analytics (SDA) | Arabic dialects. Egyptian and Saudi dialects. | N/A | 77.92% | 71.48% | 87.3 |
| [43] | 2016 | Twitter | | N-Grams | NB, SVM (TF- IDF, BTO) N- Grams | MSA+Gulf dialect) | NB 83.67 SVM 89.68 | NB 78.25 SVM 98.62 | NB 79.16 SVM 72.04 | N/A |
| [47] | 2017 | Twitter | | Sentic, PoS, Modification, Negation feature | K-NN, NB, DT | Iraqi, Egyptian + Lebanese DA | N/A | NB 93.94 K-NN 88.77 DT 92.14 | NB 87.97 K-NN 87.22 DT 86.78 | NB 86.76 K-NN 87.45 DT 89.53 |
| [38] | 2015 | different domains | sentence level | | Manual classification | MSA +DA | 97.00% | N/A | N/A | N/A |

TABLE 6. Summary of study used SA of Dialect Arabic (DA).

unigrams and bi-grams features with the SVM classifier. It has been stated that use of SMOTE could significantly improve the F1 and accuracy of the results. However, poor results were noted when they applied SMOTE for a large dataset. This was attributed to the fact that a large dataset consisted of numerous features and was annotated automatically; hence, the expected noise was higher.

Assiri et al. [59] developed a Saudi dialect lexicon after integrating the various corpus-based and dictionary-based techniques. They expanded a list of Saudi seed words by applying the method described earlier [60], wherein they added the terms from the pre-developed lexicon [61] to a Saudi lexicon after they carried out a normalisation and cleaning process. Thereafter, they manually added a set of Saudi terms, which led to the development of a lexicon with 14.000 sentiment terms.

Duwairi *et al.* [62] the authors adopted the same scenario used in [63] to manually build an MSA sentiment lexicon of 2,376 words. Reference [64], stems and emotions. Reference [65] assumed that the sentiment terms appeared with other terms with similar polarity and developed an Egyptian lexicon that was built by using the corpus-based process. As a first step, they used a list of 380 sentiment seed words. Then following their hypothesis, the authors expanded this list by looking for patterns containing these seeds and their accompanied single terms.

The study using a supervised approach was done in 2015 using manual classification by Ibrahim *et al.* [38]. In this method, the researchers carried out a manual classification for conducting the supervised SA for the MSA and colloquial Arabic language. They classified the various domain datasets on a sentence level. 97% of accuracy was noted. Duwairi [56] developed a framework for SA based on the tweets written in the MSA or the Jordanian dialectical Arabic language. In their study, the researchers developed a dialect lexicon that mapped the dialectical words into their respective MSA words. They used a dataset with 22550 tweets and

applied the NB and SVM classifiers for determining the polarity in the tweets.

Wang *et al.* [66] used the Social Data Analytics (SDA) software by developing a lexicon-based SA for the Saudi Arabic and Egyptian Arabic dialects, based on the word and character levels. They used a dataset from Twitter. The experiment result depends on Egyptian domain 1-TEL Precision = 92.23%, 2. GOV Recall = 91.29%, 3. EMP Precision = 87.56%. Moreover, in 2015 number of studies done in dialect Arabic, [62], [38], [56], [66]. The authors applied deferent approaches such as supervised, semi-supervised and lexicon-based with manual classification and ML algorithm classifier such as SVM. Moreover, the lexicon-based approach with SVM yielded is normally higher than other approaches.

Al-Rubaiee *et al.* [43] applied the SVM and NB classifiers with the N-Grams features for implementing the supervised SA for the standard Arabic and Saudi dialects. The SVM classifier showed the best performance, i.e., accuracy (96.06%), precision (95.80%) and recall (96.40%); followed by NB, i.e., accuracy (88.38%), precision (92.62%) and recall (84.99%). Experimental results indicated that the SVM was the best classifier for an unbalanced and large dataset. On the other hand, NB showed a better performance than SVM, if a feature selection technique was applied. Decreasing the feature correlation improved the independence between the features, which further enhanced the NB performance.

Abdulkareem and Tiun [47] developed a method that tagged the tweets written in the formal language, using proper spellings. They applied the k-NN, NB and the DT algorithms for conducting the supervised SA for all hyper languages like Egyptian, Iraqi and Lebanese dialect Arabic, having 10-fold cross-validation. They applied these algorithms to the dataset derived from Twitter. 87.9% of accuracy was noted.

However, ML and a manual classifier were used in a study done between 2015 and 2017 in Arabic dataset collected from Twitter using MSA and DA [43], [47]. The SVM result



TABLE 7. Evaluation metrics of Arabic sentiment analysis from 2013-2019.

| D C | I D. J. W. | I xr 1 |
|---|------------------------|---------|
| References | Evaluation Metrics | Number |
| [6, 15-18, 21, 23, 26, 28, 29, 33, 34, | Accuracy | of used |
| 35, 42, 50, 51, 57, 60, 66, 67-96, 98] | Accuracy | 49 |
| [6, 15, 16, 20, 27-29, 33, 42, 60, 62, | Recall | 30 |
| 67, 69, 72-74, 80, 82, 83, 85, 87, 90, | Recair | 30 |
| 92, 96, 98-103] | | |
| [6, 15, 16, 27-29, 33, 42, 60, 62, 67, | Precision | 29 |
| 69, 72-74, 80, 82, 83, 85, 87, 90, 92, | | |
| 96, 98-103] | | |
| [6, 15, 16, 27, 42, 51, 60, 62, 67, 69, | F-measure | 24 |
| 72, 73, 82-85, 87, 90, 92, 98, 100-102, | | |
| 104] | | |
| [6, 35, 85] | False Positives (FP) | 3 |
| [69, 85, 90] | ROC-Area | 3 |
| [6, 85] | True Positives (TP) | 2 |
| [6, 85] | Receiver operating | 2 |
| | characteristic (ROC) | |
| [72, 73] | GM | 2 |
| [35, 85] | False Negatives (FN) | 2 |
| [76, 86] | F1- Score | 2 |
| [70, 80] | 11- Score | 2 |
| [65, 105, 106] | Bilingual evaluation | 2 |
| | understudy (BLEU) | |
| [23, 67] | Avg-F1 | 2 |
| [72, 73] | Area under Curve | 2 |
| | (AUC) | |
| [84] | Gold standard (gold- | 1 |
| | std) | |
| [84] | Cross-validation | 1 |
| [85] | True Negatives (TN) | 1 |
| [85] | Precision Recall Curve | 1 |
| | (PRC) | |
| [106] | Out-Of-Vocabulary | 1 |
| | (OOV) | |
| [72] | Matthews correlation | 1 |
| 52.53 | coefficient (MCC) | |
| [35] | FS | 1 |
| [35] | FO | 1 |
| [107] | Kappa | 1 |
| | | • |

shows higher accuracy for the performance than another method, but using manual classifier also yielded a good result.

VI. PERFORMANCE EVALUATION

A. EVALUATION METRICS

To identify the most utilized evaluation metrics in the literature, we conducted a detailed analysis of Arabic sentiment analysis papers from 2013 – 2019 to extract the used evaluation metrics. Table 7 presents all the identified evaluation metrics in relation to the Arabic sentiment analysis techniques that utilized them. 23 evaluation metrics were identified, with Accuracy being the most utilized metric especially on machine learning techniques in Arabic sentiment analysis which is showing 30%. Flowed by recall and precision which is displayed 30 and 29 times respectively in the research area 18% for each. Moreover, the 3rd most use is F-measure evaluation metrics it's used more than 20 times is the Arabic sentiment analysis studies which shows 15%.

TABLE 8. Show Advantage and disadvantage of studies in Arabic sentiment analysis.

| Ref | Year | Advantage | Disadvantage |
|---------|----------|--|--|
| [77] | 2018 | No need for feature extraction | Used only one classifier |
| [17] | 2018 | Huge Dataset Annotated for MSA and Dialect Arabic | Limited dialect Arabic |
| [108] | 2018 | Used a set of a linguistic | Could use more features |
| | | feature Using MSA feature with | |
| | | Arabic dialect | |
| | | Used manual and auto- | |
| | | annotation | |
| [58] | 2017 | An extensive set of features | No Bag-of-Word features used |
| [59] | 2017 | Used pre-weighted lexicons | A limited set of classifiers |
| | | The new method developed | and techniques |
| | | for a large-scale Saudi dialect | |
| [47] | 2017 | lexicon. A new methodology for POS | A limited set of data |
| [47] | 2017 | tagging. | A limited set of data A limited set of features |
| [48] | 2017 | - | Could use more classifiers |
| . , | | | and more features |
| [49] | 2017 | Used a cluster label of the | - |
| | | word features | |
| | | Improved the rules of the lexicon-based approaches | |
| [40] | 2016 | Deals with the Hierarchical | Limited to Bag-Of-Word |
| [40] | 2010 | Classification | feature |
| [110] | 2016 | Use of available English tools | No added value |
| [111] | 2016 | An extensive set of features | POS feature not used |
| | | was used | |
| [43] | 2016 | - | Requires more classifiers and features |
| [113] | 2016 | - | Did not use enough |
| (, | | | classifiers and features |
| [114] | 2016 | Corrects Spelling and | Uses lesser features |
| | | eliminates proper nouns | |
| (50) | 2016 | during the pre-processing step | |
| [53] | 2016 | Tackles the Aspect level Included new methods for | - |
| | | ontology and rule-based | |
| [115] | 2016 | Uses POS tagging | Needs to use additional |
| | | | features |
| [116] | 2015 | It is a novel mathematical | Is restricted to a single |
| | | approach for computing | feature |
| [117] | 2015 | feature weights Deals with a 4-way | The data was not pre- |
| [117] | 2013 | classification | The data was not pre- processed |
| [62] | 2015 | Builds a polarity lexicon | Did not consider negation |
| [] | | | and Intensification |
| [56] | 2015 | Uses a lexicon dialect for | Needs to use additional |
| | | translating the dialect words | features and classifiers |
| [440] | 2015 | to MSA | N. 1 4 112 1 |
| [118] | 2015 | Deals with a Multi-way Classification | Needs to use additional features |
| [119] | 2015 | Uses lexicon and feature | - |
| [113] | 2015 | selection | |
| [120] | 2015 | Evaluated the efficiency of | Is restricted to the English |
| | | Machine Translation | Sentiment Classifier |
| [121] | 2015 | Uses a large multi-domain | The data was not pre- |
| [400] | 2015 | dataset | processed |
| [122] | 2015 | An extensive set of features was used | Did not use the Feature selection tool |
| [33] | 2014 | Use of feature correlation | Needs to use additional |
| | | | features |
| [123] | 2014 | - | Needs to use additional |
| | 2011 | | features and classifiers |
| [124] | 2014 | Deals with the intensity and | The weighting and extraction |
| | | polarity of sentiments | of features were manually done |
| [116] | 2015 | It is a novel mathematical | Is restricted to a single |
| [110] | | approach for computing | feature |
| <u></u> | <u> </u> | feature weights | |
| | | | |

However, ROC-Area and False Positives (FP) displayed 3 times for each in the research area which is 2%. Another evaluation metric in the area is 18% of showed in table 8



| TABLE 9. Summary of the case studies of SA | TABLE 9. | Summar | v of the | case | studies | of | SA |
|--|----------|--------|----------|------|---------|----|----|
|--|----------|--------|----------|------|---------|----|----|

| Ref | Context | Objective | Approach | Result |
|-------|--|--|--|--|
| [125] | A case study of Maghrebi Arabic | The study focuses on a corpus extricated from various Facebook pages the user using Maghrebi colloquial Arabic. | (a) Supervised approach to collect the sentiments (b) unsupervised approach to extract text. (c)A semi-supervised approach | The result of 55.05% can be considerably improved. |
| [122] | To enhance the discovery of sentiment polarity in Arabic sentences handling Arabic idioms/sayings/ phrases, a lexicon is critical. | Use of Arabic idioms/ sayings/ phrases is of e key value for increasing the detection of sentiment polarity in Arabic sentences. This approach was used, and some novel and rich sets of linguistically motivated features were employed (e.g. contextual Intensifiers, contextual Shifters and negation handling) | (a)Arabic sentiment words lexicon automatically extended with a semi-supervised approach s. (b)An ML tool and SVM classifier were used | Using SVM classifier technique, with resources, indicates high-performance, with accuracies of over 95%. |

below in which 31 different metrics are used in Arabic sentiment analysis.

B. ADVANTAGE AND DISADVANTAGE

This section shows the advantage and disadvantage for the must study covered in this paper as shown in Table 8 below

VII. CASE STUDIES

Here, the researchers have used a case-study design and thoroughly analysed all the SA-based cases, like colloquial Arabic, HPV vaccines and Health. All the case studies have shown a SA deviation. two cases were selected which displayed an extensive set of the various research communities that used SA.

A. CASE STUDY (TOPIC AND SENTIMENT MODEL APPLIED TO COLLOQUIAL ARABIC: A CASE STUDY OF MAGHREBI ARABIC)

Zarra et al. [119] developed a corpus after extracting the various Facebook pages that used the Maghrebi colloquial Arabic language. The researchers used a supervised approach for extracting the sentiments, while an unsupervised approach was used for extracting the topic. They proposed a new semi-supervised approach for the Arabic language, which combined the sentiment and topic into one model, in order to connect every topic to the relative sentiment. A 55.05% improvement in the result was noted. For instance, blind classification helped in deriving good results, especially during the pre-processing steps. In this pre-processing step, all useless words or those having higher weight were eliminated. This decreased the corpus size and diversified the learning corpus.

B. CASE STUDY (SENTIMENT ANALYSIS FOR MSA AND COLLOQUIAL ARABIC):

Ibrahim et al. [116] used the Arabic idioms/sayings/phrases lexicon in order to improve the detection of the sentiment

polarity in the Arabic sentences. In this approach, they used a few novels and rich set of linguistically-motivated features (like contextual Shifter, contextual Intensifiers, and negation handling). They also used a high-coverage Arabic sentiment word lexicon for the semi-supervised approach for SA and the sentiment Arabic idioms/sayings/phrases lexicon for improving the classification process, which used an ML algorithm and SVM classifier. Lastly, they used a few resources for improving the performance of the system, which improved the accuracy to > 95%.

VIII. RESEARCH CHALLENGES

Though SA was accepted by numerous organizations, the research on the use of Arabic SA in the various social media networks has not been widely carried out. Many existing issues still have to be addressed. References [120]–[123] listed the most popular challenges.

- The Array of SA Tasks
- Sentiment of Words
- The sentiment of Phrases, Sentences, and Twitter: Sentiment Composition
- Challenges in Annotating for Sentiment
- Challenges in Multilingual SA.

Each day new challenges evolve due to the applications introduced by various organizations. In the following sections, a few research challenges like data quality, dataset availability, data pre-processing and other challenges related to the use of Arabic SA have been discussed.

A. DATASET AVAILABILITY

The accuracy of the SA method is based on the existence of large annotated corpora, which is a limited resource for the Arabic language. Moreover, a comparison of the available English and Arabic language datasets indicated that Arabic had a very small dataset [17], [68], [120], [124], [125].



TABLE 10. Challenges of SA in Arabic.

| Challenges | Discourse |
|------------------|---|
| Lack of | The MSA lexicons are inadequate in comparison to the English lexicons. There are no publicly-available |
| Lexicons | lexicons for colloquial Arabic. A lexicon was proposed earlier [123], but it did not include all dialects [136] |
| Use of Dialectal | The task of developing analysers and POS taggers for the dialects is difficult because the dialects differ |
| Arabic (DA) | from the MSA syntactically and phonologically and exclude conventional orthographies. Furthermore, stop words are represented in numerous ways in the DAs and are seen to vary significantly [69, 110]. |
| Lack of | Accuracy of the SA system is based on the presence of annotated corpora, which did not include the Arabic |
| Corpora and | dialects. Furthermore, the available datasets for Arabic are few than those available for the other |
| Datasets | languages. A comparison can be made about the accuracies between the new and existing systems [107] |
| Compound | The Arabic speakers use popular compound idioms and slogans for sharing their opinions. For example, (\(\frac{1}{2} \) |
| phrases and | ا المنافع: , which are used for expressing disbelief in what others are saying. Some words and phrases are |
| idioms | used for expressing the sentiment, subject to usage, with an increasing number of new phrases daily [69, 137]. |
| Use of Arabizi | The social media users generally switch between English and Arabic, which make it difficult to determine |
| | if the Latin letters were written in English or Arabizi. Arabizi is seen to be a novel trend in social media, where the users use Latin characters to express Arabic words [137] |
| Sarcasm | Sarcasm refers to a part of speech where a person says negative words though he means to say something positive and vice versa. It is not easy to detect sarcasm. Very few researchers have detected sarcasm using the ML approaches in the English language, while no studies have detected sarcasm in Arabic [25, 78] |
| Comparative | Mining of comparative opinions is a major issue in English, wherein the idea is expressed as a correlation |
| Opinions | between 2 entities. They are different from general opinions which present different semantic meanings and grammatical styles. The other languages are not exempted, including Arabic [138] |
| Spam Detection | Opinions include many spam messages, though this spam differs from internet spam and requires different detection methods. On the other hand, the Arabic opinion spam has not been investigated [137] |
| Co-reference | Co-reference resolution takes place when multiple expressions in the text represent the same object or |
| resolution | person. This problem occurs in a majority of NLP applications, which was also noted in SA [139] |
| Opinion Target | One must extract the opinion targets or speakers since the SA methods help in determining the polarity of the sentences [140] |
| Right to left | Arabic content is started from right to left and utilises new and exceptional shapes, imprints and vowels, |
| | and Arabic roots that are tri, quad or confined strictly. A large portion of these roots is trilateral. This makes it difficult to use an algorithm from another language with Arabic. [38, 57] |

B. DATA QUALITY

Social media data for SA have a number of quality problems. Some examples of data quality problems are shown below [126].

1) NOISE AND OUTLIERS

- Noise refers to the modification of original values such as the distortion of a person's voice when talking on the phone while travelling along the road or talking in an industrial area where there is a lot of noise which changes the original values of noise quality.
- Outliers refer to data points with qualities which were not similar to other data points.

2) MISSING VALUES

During data collection, often the values are missing, which occurs due to several reasons, like women refusing to declare their weight or age. Such attributes differ from case to case. These missing value-related issues are handled by eliminating the data objects, ignoring all missing values during the data analysis, estimating missing values, or replacing them with other probable values [127].

C. DUPLICATE DATA

Data sets include the data objects which are duplicates or almost duplicate of other data points, during the data merging stage. For example, the same people with numerous addresses [128].

Data Pre-Processing: Data pre-processing is necessary because, in a real-world, the data often misses important values, is generally unclean, and includes many errors and outlier points. However, without any data pre-processing, these mistakes can affect the result [129]. Data pre-processing includes the tasks of filling the missing values, identifying and eliminating the noisy data, resolving redundancies and correcting all inconsistencies.

D. CHALLENGES OF SA

People often express their opinion in a complicated manner. Also, while expressing their opinions, the lexical content, in itself, is misleading. Also, negation, reversals and topic changes are very common in the sub-sentiment and intracontextual analysis. Indirect expression of opinions is not easily discussed. Table 10 presents the most common challenges facing SA.



TABLE 11. Classification of open issues.

| References | Type of | Issues |
|--------------------------|-----------|----------------------------|
| | language | |
| [42] [141] [34] [96] | | Lexicon |
| [30] [53] [107] [45] | | |
| [35] [15, 23, 26, 50] | MSA | |
| [142] [51] [46] [18, 72] | MSA | Method |
| [110] [55] [142] | | Build Arabic Lexicon and |
| | | Wordlist |
| [38] [43] [33] [108, | Mix MSA + | Corpus and SA levels |
| 143] | DA | _ |
| [66] [56] [144] [62] | Arabic | Lexicon size |
| [47] | Dialect | |
| [145] [146] [147] [39] | Other | Sentiment labels, Lexicons |
| [148] | languages | and Datasets |

IX. FUTURE RESEARCH DIRECTION

This section will discuss several issues related to SA for the specific case of Modern Standard Arabic (MSA) and Dialect Arabic (DA). As shown in Table 11 these problems mainly lie in:

- Unavailability of dialect Arabic sentiment lexicons and word lists.
- Unavailability of a test dataset for Dialect Arabic and modern standard Arabic.

Hathlian *et al.* [42], [135], [34], [94], [30], [53], [103], [45], [35], [15], [23], [26], [50] addressed the issues associated with the lack of lexicons, in order to analyse and test the Arabic SA. The researchers collected a large dataset of MSA reviews and comments from social media networks like Twitter and Facebook. They also used popular classifiers like SVM, NB, DT and k-NN. Only MSA was used in all experiments.

Mountassir *et al.* [136], [51], [46], [49] focused only on the problems related to the open research, which were based on the method applied for SA (POS, cluster and analysis level) for MSA. The authors used many features like SVM, NB with 5-fold cross-validation, unigrams, and linear algorithm.

Rabab'ah *et al.* [105], [55] have addressed the problems associated with the development of the Arabic sentiment lexicon. They created and assessed the SentiStrength for including the scores; while they used Arabic SentiWordNet for the public and existing large-scale Arabic sentiment lexicon. They used only the MSA. Authors also used some classifiers (SVM), (k-NN) and (NB) in their experiments.

Ibrahim *et al.* [38], [43], [33], [137] addressed the issues related to the corpus and SA levels. Their corpus was flexible and included only reviews and comments expressed in MSA and colloquial Arabic language. It included 2 forms of languages (i.e., MSA and Dialect Arabic). During analysis, the researchers noted that a majority of the social media users preferred to use the MSA dialect.

Wang et al. [66], [56], [138], [62], [47] assessed the challenges, problems and open research-based issues associated

with the Dialect Arabic (DA) SA. They aimed to develop this further by using a dialect lexicon, extending the texts of the tweet by using a list of synonyms and a vernacular-based Arabic sentiment lexicon and determining the computation of the semantic orientation in the Arabic language. The researchers used several techniques for computing the polarity using different algorithms like SVM, k-NN, DT and NB. Some researchers also used other ML methods for deriving good results.

Cheng *et al.* [139], [140], [141], [39], [142] addressed all problems related to the unlabelled data (i.e., unsupervised approach) and investigated the role played by the non-lexical and lexical features for testing and analysing the SA in various languages (like Turkish, Greek and English). The researchers used a dataset comprising of reviews and comments collected from social media networks like Facebook and Twitter. They also used general classifiers like SVM, DT, NB and k-NN.

X. CONCLUSION

The retrieval of Arabic dialect from social media network services such as Facebook and Tweeter is becoming a complex task. We conducted this literature review in the context of Arabic dialect sentiment analysis. First, we identified the State-of-the-art related to the ML-based Arabic SA and considered the existing SA techniques for the unstructured Arabic language. Moreover, the study indicated that the SA problem could be addressed by using classifiers like SVM, NB, DT, k-NN and a supervised approach. This was attributed to the higher estimation capability of the new ML processes. In addition, we also compared the results obtained for the modern standard Arabic (MSA) with Arabic dialect those derived from the Arabic language. However, we perceived on the basis of the extensive review that modern standard Arabic was the most commonly studied language for SA and was used for other research issues like information retrieval and book reviewer. Moreover, there has been a significant increase in the quality and number of studies carried out for the Arabic languages. Furthermore, we found it difficult to handle the diversity slang, due to its linguistic complexity. The results of the review could provide researchers with a comprehensive view of research trends and open challenges in Arabic language sentiment analysis.

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