ORIGINAL RESEARCH



A model to measure the spread power of rumors

Zoleikha Jahanbakhsh-Nagadeh^{1,2,3} · Mohammad-Reza Feizi-Derakhshi¹ · Majid Ramezani¹ · Taymaz Akan^{1,4,5} · Meysam Asgari-Chenaghlu¹ · Narjes Nikzad-Khasmakhi¹ · Ali-Reza Feizi-Derakhshi¹ · Mehrdad Ranjbar-Khadivi^{1,6} · Elnaz Zafarani-Moattar^{1,7} · Mohammad-Ali Balafar⁸

Received: 29 November 2020 / Accepted: 30 May 2022 / Published online: 24 June 2022 © The Author(s), under exclusive licence to Springer-Verlag GmbH Germany, part of Springer Nature 2022

Abstract

With technologies that have democratized the production and reproduction of information, a significant portion of daily interacted posts in social media has been infected by rumors. Despite the extensive research on rumor detection and verification, so far, the problem of calculating the spread power of rumors has not been considered. To address this research gap, the present study seeks a model to calculate the Spread Power of Rumor (SPR) as the function of content-based features in two categories: False Rumor (FR) and True Rumor (TR). For this purpose, the theory of Allport and Postman will be adopted, which it claims that importance and ambiguity are the key variables in rumor-mongering and the power of rumor. Totally 42 content features in two categories "importance" (28 features) and "ambiguity" (14 features) are introduced to compute SPR. The proposed model is evaluated on two datasets, Twitter and Telegram. The results showed that (i) the spread power of False Rumor documents is rarely more than True Rumors. (ii) there is a significant difference between the SPR means of two groups False Rumor and True Rumor. (iii) SPR as a criterion can have a positive impact on distinguishing False Rumors and True Rumors.

Keywords Spread Power of Rumor (SPR) · Ambiguity of rumor · Importance of rumor · Automatic rumor verification

\bowtie	Mohammad-Reza Feizi-Derakhshi
	mfeizi@tabrizu.ac.ir

Zoleikha Jahanbakhsh-Nagadeh zoleikha.jahanbakhsh@iau.ac.ir

Majid Ramezani m_ramezani@tabrizu.ac.ir

Taymaz Akan taymaz.farshi@gmail.com

Meysam Asgari-Chenaghlu m.asgari@tabrizu.ac.ir

Narjes Nikzad-Khasmakhi n.nikzad@tabrizu.ac.ir

Ali-Reza Feizi-Derakhshi derakhshi96@ms.tabrizu.ac.ir

Mehrdad Ranjbar-Khadivi mehrdad.khadivi@iaushab.ac.ir

Elnaz Zafarani-Moattar e.zafarani@iaut.ac.ir

Mohammad-Ali Balafar balafarila@tabrizu.ac.ir

- ¹ Computerized Intelligence Systems Laboratory, Department of Computer Engineering, University of Tabriz, Tabriz, Iran
- ² Department of Computer Engineering, Naghadeh Branch, Islamic Azad University, Naghadeh, Iran
- ³ Department of Computer Engineering, Science and Research Branch, Islamic Azad University, Tehran, Iran
- ⁴ Department of Software Engineering, Istanbul Topkapi University, Istanbul, Turkey
- ⁵ Clinical Informatics, Louisiana State University Health Sciences Center Shreveport, Shreveport, USA
- ⁶ Department of Computer Engineering, Shabestar Branch, Islamic Azad University, Shabestar, Iran
- ⁷ Department of Computer Engineering, Tabriz Branch, Islamic Azad University, Tabriz, Iran
- ⁸ Department of Computer Engineering, University of Tabriz, Tabriz, Iran

1 Introduction

"You can get a face mask exemption card so you don't need to wear a mask". "A vaccine to cure COVID-19 is available". "The new coronavirus was deliberately created or released by people".

Nowadays, increasing numbers of people join OSNs for daily communications or even business activities Jiang et al. (2016). Many people exchange different messages through messengers and social media, unaware of their factual accuracy. A significant portion of these messages is fake news or rumors, which have an undeniable impact on different aspects of our life. DiFonzo and Bordia (2007) have defined rumor as unverified and instrumentally relevant information statements in circulation that arise in contexts of ambiguity, danger or potential threat, and that functions to help people make sense and manage risk. This unverified information may turn out to be true, or partly or entirely false; alternatively, it may also remain unresolved. Accordingly, we classified rumors into two categories: False Rumor (FR) and True Rumor (TR). An FR is misinformation or inaccurate information that is designed for certain goals based on special content features, while TR is a real social fact. Also, the users who create and spread rumors is named as rumormongers.

Many rumors are spread depending on the social, economic, political and cultural conditions that can appear as one of the causes of anxiety in society and cause frustration among people in society. To clarify the role of spreading rumors in creating insecurity and disturbing the public mind, we can refer to the rumors published in the 2016 US presidential election. In that year, various rumors were spreading on social media (Twitter and Facebook) during the election, so that, among all the 1723 checked rumors from the popular rumor debunking website Snopes.com, 303 rumors were about Donald Trump and 226 rumors were about Hillary Clinton. Thereby, these rumors could potentially have negative impacts on their campaigns Jin et al. (2017).

Rumor is an important and big problem because it can have high destructive power in society. Regardless of the validity of this information, the spread of information is faster than ever. This brings unprecedented challenges in ensuring the reliability of the information Alzanin and Azmi (2018). This is so important that it has been noticed by the largest IT companies such as Twitter, Facebook and Google. They try to validate the messages during their publication and display the validation result to the user. Therefore, it is very important to identify the rumor in the early hours of the release and to prevent its harmful consequences.

Many researchers have analyzed the problem of rumor in different fields, including detection, validation, stance detection, rumor source detection, propagation struct modeling, and so on. They have used various features at different levels of content, user, and propagation network. In this study, the problem of the rumor is studied in a different field from other research. We have introduced a new index based on content features to calculate the spread power of rumors. Rumor is a collective effort that uses the power of words to interpret a vague but fascinating situation, so we hypothesized that the first influential factor in spreading a rumor is the content of the rumor. In other words, it is the power of words that empowers the text to influence the audience. Because, in the initial moments of spreading a rumor, there is not enough information about the users and the structure of the rumor, but only the content information of the rumor can be explored. Thereby, we proposed a model to calculate the spread power of rumor for the first time and named as the Spread Power of Rumor (SPR). This model is based on content features-at the semantic, syntactic, practical, and lexical levels-of message documents.

To the best of our knowledge, there is no work in the area of SPRs, except Allport and Postman's theory Allport and Postman (1947) about the power of rumors. Allport and Postman presented a hypothesis based on rumor psychology and discussed the power of spread from a psychological perspective. According to their hypothesis, there are two basic conditions for spreading a rumor: (1) the importance of the subject of the rumor for the audience, (2) the existence of ambiguity in the expression of the subject. They defined the law of rumor based on the product of importance and ambiguity. In this study, this psychology hypothesis is mathematically modeled for the first time.

The importance of calculating the spread power of a message is due to the importance of early detection of rumors. The resources available at the beginning of the rumor propagation are so limited, so early rumor detection in the early hours is very challenging. The first factor influencing the message in the early hours of its propagation is its content characteristics. Therefore, introducing and using more new content features can be effective in the early detection of rumors. To this end, we proposed the SPR score as a content-based feature and independent of time-based features. We hypothesize that the SPR criterion can distinguish False Rumor (FR) from True Rumor (TR). To prove this hypothesis, we investigated the efficiency of the SPR criterion in the problem of classifying rumors into two classes FR and TR.

Allport and Postman proposed the theory of the power of rumor by analyzing the psychological issues of English rumors. Hence, this problem can be implemented by analyzing the content of rumors in different languages. Persian language is used in this study. One of the main motivations about using Persian language is because of low resources of it. Solving this problem in a low resource language shows that proposed approach can be also used for other languages as well. Another motivation is that the authors are native in the Persian language and can analyze dependencies between proposed features and results much better. Therefore, the content characteristics of Persian rumors are analyzed at different lexical, syntactic, and semantic levels.

The contribution of this research is as follows:

- Computing SPR for the first time. The main purpose of this study is to present a mathematical measure called Spread Power of Rumor (SPR) as a new work in the field of rumor analysis in online media. SPR calculation is a research issue that has not been investigated on rumors in any previous studies empirically. This research is the first work that mathematically formulated SPR. The spread power of a rumor depends on two factors: the importance and the ambiguity. We have introduced and evaluated a set of content features which can be used to measure importance and ambiguity of a text.
- Investigating significance of SPR. We want to introduce SPR as a criterion in rumor detection task. Therefore, a T-test has been performed to prove significant difference of SPR between FR and TR. The results of this test show that there is a significant difference between the spread power of the two classes TR and FR so that the spread power of FRs is more than TR. Therefore, SPR can be used as a feature in the rumor detection process.
- Application of SPR in rumor detection. We intend to demonstrate one of the applications of SPR in rumor analysis. Therefore, we used SPR in detecting rumors. Rumors are categorized based on a set of content-based features, once without considering the SPR criterion and again with the SPR. The results shown that the presence of SPR as a diagnostic criterion can be effective in categorizing rumors.

The rest of the paper is organized as follows: In Sect. 2, theory of the law of the rumor is defined. In Sect. 3, the problem definition and objectives are presented. Section 4 reviews a summary of related works. Section 5 describes the proposed SPR measurement model and investigates a set of effective features to compute SPR. Section 6 describes the experiments and evaluations and in Sect. 7 discussion and conclusions of the paper is shown. Finally in Sect. 8 suggestions for future research are represented.

2 Baseline theory

Every social phenomenon needs a special set of conditions for its emergence and reliability. Rumor is also a social phenomenon that requires conditions for publication and acceptance. Now, the question is, what conditions and factors are needed to spread the rumor? To answer this question, Allport and Postman (1947) outlined two fundamental conditions for spreading the rumor: first, the issue of rumor should be important to the audience. If the subject is interesting to the audience, rumors about that subject may be interesting to them, but this condition alone is not enough. The second condition for propagating the rumor is the existence of ambiguity in expressing the issue. Of course, rumors are more infectious; when little information is released through authoritative channels and uncertainties occur in society. Thereby, Allport and Postman (1947) defined the law of the power of the rumor based on the multiplication of importance and ambiguity. So far, this law has been presented as a theory and has not been practically studied on rumors.

Power
$$\approx$$
 Importance \times Ambiguity (1)

In formula 1, the relation between "Importance" and "Ambiguity" is not sum, but is multiplication; because if ambiguity or importance is zero then there will be no rumor. According to this theory, whenever the importance of a rumor is high, its influence rate goes up equally. Also, with increasing ambiguity in the case, the penetration rate of rumors rises. If one of these factors be zero, the influence rate of the rumor will be zero Allport and Postman (1947). In other words, it is unlikely that an individual will attempt to spread a rumor that does not matter to him, although it is ambiguous. Also, the importance of the subject alone is not enough to spread the rumor, because the importance should be with the ambiguity that the rumor reveals. For example, a rumor about choosing a presidential candidate after the announcement of the election results, though it is an important issue, due to the lack of ambiguity, it will not spread.

As another inference, a rumor about raising or lowering the percentage of banks' profits does not matter to anyone who does not have the money in the banks, and he will not pursue it. On the other hand, such rumors are less effective for bank employees and officials as they are aware of the exact news of the profit levels in the banks and there is no ambiguity for them, but it is different for ordinary people.

This theory is based on two assumptions Allport and Postman (1947): (i) people exert effort to find meaning in things and events; (ii) when people faced with ambiguity in any important matter, they try to find some meaning by retelling related rumors. This means that the importance and ambiguity of rumors are vital variables that predict whether a rumor would be transmitted or not Allport and Postman (1947).

3 Problem statement

The problem of rumor detection is considered as a classification problem that it usually is either a binary (true or false) or a multi-class (true, false or unverified) classification problem Li et al. (2019). Classification of text documents involves assigning a text document to a set of pre-defined classes. Let $D = \{d_1, d_2, ..., d_n\}$ be the set of *n* rumor document which is in two classes FR and TR. $d \in D$ is a document that contains a sequence of m sentences (i.e., $d = S_1, S_2, ..., S_m$). $S_i(d)$ is *i*th sentence from document *d*. Each sentence *S* has a sequence of k tokens (i.e., $S = t_1, t_2, ..., t_k$), including terms, punctuations, numbers, and symbols. Since all message documents *d* are either TR or FR, it can be inferred that:

$$P(FR|d) = 1 - P(TR|d) \tag{2}$$

Each rumor has a degree of spread power. Based on our hypothesis about the difference in spread power of FRs and TRs, it can be argued that the SPR criterion has a decisive role in determining P(FR|d). So that P(FR|d) and SPR have a proportional ratio (Eq. 3):

$$P(FR|d) \propto SPR \tag{3}$$

Now, according to this assumption and the theory of Allport and Postman (1947), the first question which arose is that:

• **Q1:** How the spread power of a document will be calculated?

According to Allport and Postman's theory, SPR is approximately equal to the multiplication of the importance and ambiguity surrounding the rumor.

We used formula 1 as a principle and proposed Eqs. 4 to 34 in computing the SPR based on content information of rumors. Therefore, the present research seek to represent and compute two factors "*Importance*" (*Imp*) and "*Ambiguity*" (*Amb*) of the rumor based on its content information. Therefore, it is necessary need to address the problem in more detail. Thereby, two other questions arise:

- **Q2:** What content features show importance of the rumor?
- Q3: What content features show ambiguity of the rumor?

This study analyzed the content features of the rumors to answer these questions. We have shown that analyzing content-based features using Natural Language Processing (NLP) methods can provide useful information, because, the power of the words used in the document should not be underestimated.

In the following, we seek to assess SPR as a function of content-based features between FRs and TRs, and investigate the role of SPR in verifying rumors. Therefore, Q 1 to 3 questions are followed by another question based on which,

• **Q4:** Is there a difference between the spread power of False-Rumors and True-Rumors?

To answer this question, it is necessary to compute the spread power for a large set of TRs and FRs separately and then perform evaluations such as t-test on them to determine whether the SPR criterion is effective in distinguishing FRs from TRs. This study seeks to address these questions and aims at investigating the effect of SPR on verifying the rumors.

4 Related works

Rumors have been extensively studied in the fields of psychology, sociology, and epidemics for decades. Also, the problem of detecting and verifying rumors has been considered in recent years, and continuous progress has been made in this regard. Various approaches have been proposed for analyzing rumors in previous research.

In the area of psychology, as mentioned, Allport and Postman (1947) stated that the rumors are the product of two factors, "importance" and "ambiguity", which are two determining factors in the power of rumors. Harsin (2006) presented the idea of the "Rumor Bomb", which means that a "Rumor Bomb" spreads the notion of the rumor into a political communication concept. For Harsin, a "rumor bomb" extends the definition of rumor into a political communication concept with the following features: (i) a crisis of verification. (ii) a context of public uncertainty or anxiety about a political group, figure, or cause, which the rumor bomb overcomes or transfers onto an opponent. (iii) a partisan, which seeks to profit politically from the rumor bomb's diffusion. (iv) a rapid diffusion via social media. In another research, Kumar and Geethakumari (2014) explored the use of theories in cognitive psychology and proposed an algorithm that would use social media as a filter to separate misinformation from accurate information. The cognitive process involved in the decision to spread information involves answering four main questions viz consistency of message, the coherency of the message, the credibility of the source, and general acceptability of message. They proposed an algorithm that uses the collaborative filtering property of social networks to measure the credibility of sources of information as well as the quality of news items.

Table 1 The list of previous machine learning techniques for rumor detection based on Content (C), User (U), and Structural (S) features

References	Lang.	Dataset	Method	Features			Conclusion	
				C	U	S		
Castillo et al. (2011)	EN	Twitter	DT, NB, SVM	1	1	1	DT as best classifier	
Qazvinian et al. (2011)	EN	Twitter	Lexical and Part-of-speech mation in		Lexical and Part-of-speech matic		Identify users that spread false infor- mation in online social media using their proposed features	
Yang et al. (2012)	CHI	Sina Weibo	SVM-RBF kernel	1	1	1	Improve in accuracy	
Kwon et al. (2013b)	EN	Twitter	DT, RF, SVM, LR	1		1	RF as best classifier	
Wu et al. (2015)	CHI	Sina Weibo	SVM-RBF kernel			1	Improve in accuracy using network based features	
Wang and Terano (2015)	EN	Twitter	Analyze patterns of diffusion with linear model			1	Identify influential spreaders	
Vosoughi (2015)	EN	Twitter	Verify rumors in different time peri- ods using DTW and HMMs	1	1	1	HMM as best classifier	
Floos (2016)	AR	Twitter	TF-IDF	1			The effectiveness of content features in validating Arabic tweets	
Zhao et al. (2015)	En	Twitter	Searching enquiry phrases, cluster- ing similar posts, then ranking the clusters	1			Accuracy of 0.52 for their best run using J48	
Liu and Xu (2016)	CHI	Sina Weibo	SVM		1		Differences in the propagation patterns of rumors and credible messages	
Zubiaga et al. (2017)	En	Twitter	A sequential classifier		1	1		
Kwon et al. (2017)	EN	Twitter	RF	1	1	1	Identify significant features in the first 3, 7, 14, 28 and 56 days of the initiation	
Zamani et al. (2017)	FA	Twitter	J48, Naive Bayes, SMO, IBK	1	1	1	About 70% precision just based on structural features and about 80% based on both categories of features	
Mahmoodabad et al. (2018)	FA	Twitter	MLP, KNN, DT, NB, Random Tree, RF, Rules.Part, SVM, etc	1	1	1	RF and meta. RandomSubSpace as best classifiers	
Kumar et al. (2019)	EN	Twitter	Implement SVM, DT, KNN, NB, NN using Particle Swarm Optimization (PSO) to select optimal features	1	1		Improve in accuracy using PSO	

In this study, Allport and Postman (1947) 's theory about the law of the rumor is mathematically modeled and presented as a criterion for calculating the spread power of rumors. It is necessary to examine SPR on an application of rumors to evaluate the effectiveness of the SPR criterion in distinguishing rumors from non-rumors. To this end, we evaluated the SPR on the problem of rumor detection. To automatically solve the rumor detection problem, various researches are presented with different modeling methods, detecting, verifying, and preventing rumors by analyzing various features at three levels: user information, content, and propagation network structure on many languages Zhang and Ghorbani (2019). Some of them are classical learning methods like Naive Bayes (NB), Support Vector Machines (SVM), Decision Tree (DT), Random Forest (RF), Logistic Regression (LR), and others are based on deep learning methods Gheisari et al. (2017). Most classical machine learning models follow the popular two-step procedure, wherein the first step some hand-crafted features are extracted from the documents (or any other textual unit) and in the second step those features are fed to a classifier to make a prediction Minaee et al. (2020). Since this study utilized the content features extracted by feature engineering methods to calculate the spread power of a message document, so we discussed the machine learning-based classification systems and skipped other methods such as methods based on deep neural networks. Table 1 presents a brief literature review of veracity and detection classification using the machine learning methods.

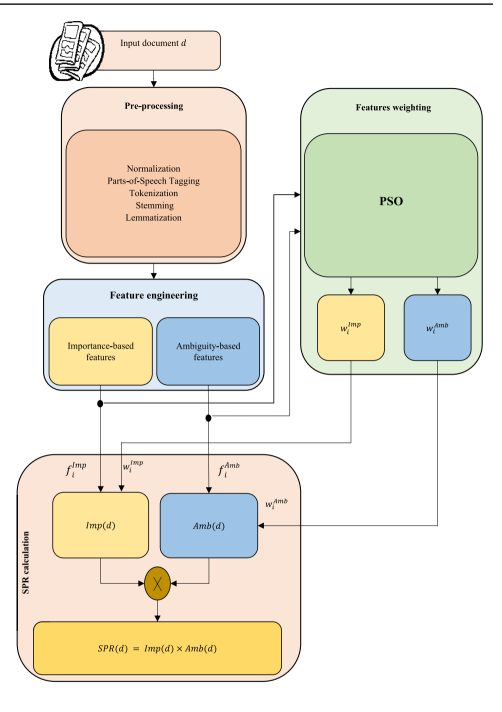
In classical machine learning approaches, researchers analyzed various features at three levels: user information, content, and propagation network structure Zhang and Ghorbani (2019). For example, Castillo et al. (2011) and Kwon et al. (2013b) proposed a combination of linguistics and structure-based features that can be used to approximate the credibility of information on Twitter Castillo et al. (2011) studied the propagation of rumors during real-world emergencies while Kwon et al. (2013b) studied the propagation of urban legends (such as Bigfoot) on Twitter. Yang et al. (2012) have done work similar to Castillo's work on Sina Weibo (a Chinese leading micro-blogging service provider that functions like a FacebookTwitter hybrid). Kwon et al. (2013b) and Yang et al. (2012) show that the most significant features for rumor detection are emoticons, opinion words, and sentiment scores (positive or negative). Qazvinian et al. (2011) explored the content-based, network-based features, and microblog-specific memes to address the problem of rumor detection. Wu et al. (2015) used all previous effective features, plus two new semantic features: a topic model feature and a search engine feature. Vosoughi (2015) identifies salient features of rumors in different periods by analyzing three aspects of information spread: linguistic, user, and network propagation dynamics using Dynamic time wrapping (DTW) and Hidden Markov Models (HMMs). Wang and Terano (2015) identified a series of short diffusion patterns, based on stance, that appear to be strongly related to rumors. Floos (2016) presented a statistical method based on the computation of TF-IDF for each term in the tweets to detect rumors in Arabic tweets. Zhao et al. (2015) tackled early detection of rumors by determining clusters of potential rumors and extracted a series of features for each cluster. These features were two types of language patterns in rumors: the correction type and the inquiry type. Liu and Xu (2016) proposed a model based on propagation patterns of rumors and credible messages and carried this model on Sina Weibo. Zubiaga et al. (2017) leveraged the context preceding a tweet with a sequential that learns the reporting dynamics during an event to detect rumors. Their proposed method was based on the hypothesis that a tweet alone may not suffice to know if its underlying story is a rumor, due to the lack of context. Kwon et al. (2017) examined user, linguistic, network, and temporal features over different observation time windows. They identified significant differences between rumors and non-rumors for the first 3, 7, 14, 28, and 56 days from the initiation). Zamani et al. (2017) addressed the problem of rumor detection on Persian Twitter for the first time and developed a dataset of Persian Twitter rumors. They utilized a set of structural features based on tweet and user characteristics, and also used frequent Twitter unigrams as words vector. Zarharan et al. (2019) focused on the stance detection of Persian rumor and developed a dataset for it. Jahanbakhsh-Nagadeh et al. (2020) proposed a dictionary-based statistical technique to identify Persian SA. Therefore, Based on the obtained results in Jahanbakhsh-Nagadeh et al. (2020), FRs are often expressed in four SA classes, including threat (SA Thrt), declaration (SA Dec), question (SA Ques), request (SA Reg). They showed the positive effect of SA on rumor detection by combining the content features (into four categories: Lexical, Semantic, Syntactic, and Surface) and four speech act classes. Kumar et al. (2019) first extracted three categories of features, including content-based features (Part-of-Speech, Bag of Words, term-frequency), pragmatic features (emoticons, sentiment, anxiety-related words and Named Entity), and network-specific features (User and Message metadata). Then, they used particle swarm optimization to select the set of features with the highest importance on the rumor veracity classification task.

Some research has also focused on modeling the distribution of rumors in the social space Zhang and Ghorbani (2019). For example, Zeng et al. (2016) modeled the speed of information transmission to compare retransmission times across content and context features. Doer et al. (2012) simulated a natural rumor spreading process on several classical network topologies. They also performed a mathematical analysis of this process in preferential attachment graphs and proved that the process of rumor spreading disseminates a piece of news in sub-logarithmic time. That is, the spread of the rumors is extremely fast on social networks. Based on these results, it can be argued that the spread power of FRs is more than TRs.

In existing research, the problem of rumor has been discussed from various fields, including theories of rumor psychology, automatic diagnosis and validation, and modeling of rumor propagation. Each of these works introduces features at different levels of content, user, and propagation network. The information that can be extracted from the rumor published in the early hours of publication is limited. Therefore, the features introduced in previous research are more dependent on information about the history of rumor spread, such as user information and network structure, and they are less focused on content features. Therefore, the present study intends to introduce a criterion as a feature that can be used in the early detection of rumors. To date, the Allport-Postman Rumor Law Allport and Postman (1947) (i.e., the power of rumor) has not been mathematically established in any research. To this end, this study intends to model the rumor law mathematically for the first time and calculate the Spread Power of Rumor (SPR) based on its content characteristics and without dependence on the background information of the rumor. We also prove that there is a significant difference in SPR between FR and TR. Hence, SPR can be used as a new and effective criterion in distinguishing between rumor and non-rumor in the early moments of publication.

5 Procedure to compute SPR

In this study, we intend to introduce a new measure called SPR to calculate the spread power of rumor. SPR is a research issue that has not been considered in any of the Fig. 1 Proposed structure to compute spread power of rumor



research on rumor empirically. As mentioned in Sect. 2, the spread of the rumor depends on the existence of both factors of importance and ambiguity in the rumor. Thereby, in the proposed model, a set of content features in two categories are introduced to compute the importance and ambiguity of a message document with the aim of calculating SPR. The general structure of the proposed model for computing SPR is shown in Fig. 1. As described in Fig. 1, our model consists of the following steps:

- 1. Pre-processing: Converting the message document into a form that is analyzable for this task.
- 2. Feature engineering: Analyzing and extracting the features that indicate the importance and ambiguity of a rumoe document.
- Feature weighting: Weighting content features and determining the degree of importance of each feature in predicting classes.
- 4. SPR calculation: Computing the Spread Power of Rumor based on two criteria of importance and ambiguity.

5.1 Pre-processing

The proposed model performs the SPR calculation in the Persian rumors on Twitter and Telegram datasets. These online texts usually contain lots of noise and uninformative parts (such as symbols, special characters). Therefore, five steps of pre-processing, including tokenization, normalization, Part Of Speech (POS) tagging, stemming, and lemmatization are performed on the message documents to bring documents into a form that is usable and analyzable for our task. Pre-processing operations in the Persian language have complexities and challenges that these challenges are addressed by normalization. Some of these challenges include:

- Multiform words: some words may be written in some different forms. For example, (() مسئله), () مسئله () م
- Different spacing: some words may be written with space, short space or no space such as: (ر) ميگفت), ميگفت, are all forms of writing the word 'was saying'. It is solved by Adding short-spaces between different parts of a word.
- Letters with two Unicodes: there are some letters have two Unicodes that one is for Persian and one for Arabic, such as: ((i) and ((i))) ((i) (v)). It is solved by Replacing Arabic letters with their Persian equivalent.

5.2 Feature engineering

Feature engineering is the process of using domain knowledge to extract features (characteristics, properties, attributes) from raw data Ng (2013). We focused on the content of rumor document as an informative source and extracted the content features that increase two influential factors in the spread of rumors, i.e., importance and ambiguity. Because, rumormongers use the power of words in expressing FRs to captivate the audience and gain their trust. The role of an FR is not out of two modes; either it is expressed based on imagination, lies, and slander, or it is published an event that its acceptance depends on the state of the audience's public opinions and its publication time. Thereby, FRs make a sense similar to the truth for the audience so that the audience accepts it and propagates it, even if its validity is doubtful. Hence, FRs are quickly accepted and propagated by audiences without any review of its accuracy.

We introduced 42 features to compute SPR: 28 features to determine the importance of the message document and 14 features to compute the ambiguity of the document. In Fig. 2

is illustrated the hierarchical structure of content features that are extracted by feature engineering methods for the SPR calculation. Also, Tables 2, 4 and 3 show these features along with a brief description of each.

5.2.1 Computing the importance of a rumor

In this section, the importance of a message document is evaluated based on two factors: emotional and its newsworthy.

• *Computing the emotional score of a rumor* We have introduced a set of content features in various categories such as adjectives, adverbs, emotion_words, and so on to determine the emotional score of a text document. The reason for introducing these features is that rumormongers increase the emotional aspect of the message by utilizing power words. Power words are persuasive, descriptive words that trigger an emotional response. They make us feel scared, encouraged, aroused, angry, and so on. The goal of using power words in FRs is to motivate a person to spread a message. In the following, this set of emotional features are described:

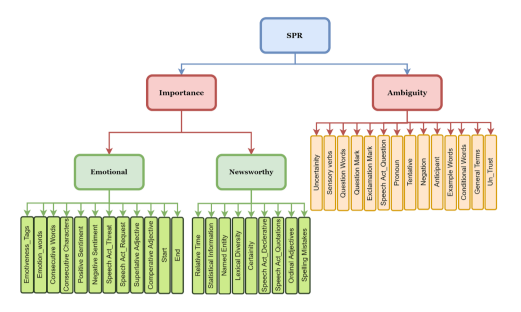
f1: Emotiveness (ETag). Adjectives (Adj), Adverbs (Adv) describe things and modify other words so change our understanding of things.

$$f_{ETag}^{Emo}(d) = \frac{|Adj(d)| + |Adv(d)|}{|Noun(d)| + |Verb(d)|}$$
(4)

where $f_{ETag}^{Emo}(d)$ is the ratio of adjectives (|Adj(d)|) plus adverbs (|Adv(d)|) to nouns (|Noun(d)|) plus verbs (|Verb(d)|) in the document *d*, which is selected as an indication of expressivity of language Zhou et al. (2004).

f2-f8: Word-emotion (WEF). Rumormongers use the power of word_emotion to cause fear, concern, and hatred in the audience. In this study, the National Research Council Canada (NRC) Mohammad and Turney (2013) emotion lexicon is utilized to obtain the emotional score of words in the content of Persian rumors in eight basic emotions which are anger, fear, anticipation, trust, surprise, sadness, joy, and disgust. Mohammad and Turney (2013) also provided versions of the lexicon in over one hundred languages, such as the Persian language. We manually reviewed and corrected each of these words with the help of two linguists. Five categories of these Word-Emotion features (WEF) including, Fear (Fr), Surprise (Su), Disgust (Dsg), Sadness (Sad), Anger (An) are evaluated on the input documents. Also, we introduced the affective-based words (such as, delkharash"/"irritant") can increase its emotional impact. Additionally, we considered Motion Verbs

Fig. 2 The hierarchical structure of feature engineering for the SPR calculation



(MV) as a new feature to review the content of rumors. MVs are categorized into two categories: (1) Transitional (i.e., top to down, down to top, left to right, right to left, and multi-directional). (2) Self-contained motion (such as oscillation, dilatory, rotation, wiggle, wander, rest). For this purpose, we utilized the set of MVs in the Persian language that is collected by Golfam et al. (2014). They extracted and analyzed 126 MVs from Dadegan site¹ and Persian Language Database² and other written sources. We narrowed down the list of MVs by selecting MVs that often appear in FRs. Score of each of Word_ Emotion Features $WEF = \{Fr, Su, Dsg, Sad, An, Aff, MV\}$ is calculated by formula 5.

$$\forall j \in WEFf_j^{Emo}(d) = \frac{\sum_{i=1}^{|S(d)|} |WEF_j(S_i(d))|}{|S(d)|},$$
(5)

where $|WEF_j(S_i(d))|$ indicates that sentence S_i of the document *d* contains feature *j* of the set *WEF* or not. |S(d)| shows the number of sentences in document *d*.

f9-f10: Consecutive Words or Characters (CW & CC). Consecutive words or characters within a sentence in every language is syntactically incorrect. However, rumormonger tries to emphasize the main subject of rumor by repeating consecutive words in the FR. For example, ((ما ج ج ت و ج ت و ج ت و ج م الله (ما الله ما ال

$$f_{CW}^{Emo}(d) = \frac{\sum_{i=1}^{|S(d)|} |CW(S_i(d))|}{|S(d)|}$$
(6)

$$f_{CC}^{Emo}(d) = \frac{\sum_{i=1}^{|S(d)|} |CC(S_i(d))|}{|S(d)|}$$
(7)

In Formulas 6 and 7 are respectively computed the fraction of sentences containing CW and CC to all sentences |S(d)| of the document d. $|CW(S_i(d))|$ and $|CC(S_i(d))|$ have a boolean value for each sentence S_i and indicate that sentence S_i of the document d contains CC and CW or not respectively.

f11-f12 Sentiment (PS & NS). News sentences usually do not convey any sentiment. For example, in the sentence "The Coaches of the Persepolis and Oil teams of Tehran, Branko and Ali Daei planted a tree seedling in the league organization on the occasion of the arbor day.", there is no excitement. Nevertheless, rumors contain several characteristic sentiments (e.g., anger) compared to other types of information Kwon et al. (2013a). On the other hand, there is a general lay belief that FRs are dominated by negative sentiment and polarity Sunstein (2014). Although rumors contain negative polarity, they are often expressed in positive polarity. The NRC Emotion Lexicon Mohammad and Turney (2013) is used to obtain the sentiment score of Persian words in one of the positive (1), negative (-1), or neutral (0) polarities. We utilized the concepts of sentiment polarity of Zhang and Skiena (2010) and calculated the sentiment score of

¹ www.dadegan.ir.

² www.pldb.ihcs.ac.ir.

Abbr.	Feature	Description
Emotional featu	ires	
ETag	Emotiveness Zhou et al. (2004)	The ratio of adjectives plus adverbs to nouns plus verbs
Fr	Fear*	The ratio of the number of sentences containing fear-based words to the total number of sentences in the document
Su	Surprise*	The ratio of the number of sentences containing surprise-based words to the total number of sentences in the document
Dsg	Disgust*	The ratio of the number of sentences containing disgust-based words to the total number of sentences in the document
Sad	Sadness*	The ratio of the number of sentences containing sadness-based words to the total number of sentences in the text
An	Anger*	The ratio of the number of sentences containing anger-based words to the total number of sentences in the document
Aff	Affective*	The ratio of the number of sentences containing affective-based
		words (Words that cause emotion or feeling, such as, (() خطار)
		"/'ekhtar"/" Warning")to the total number of sentences in the document
MV	Motion Verbs*	The ratio of the number of sentences containing motion verbs (such as, jump, dilatory, rotation and so on.) to the total number of sentences in the document
CW	Consecutive Words*	The ratio of the number of sentences containing consecu- tive repeated words (such as, "وجه توجه"/"tavajjoh tavajjoh"/"Attention Attention" and so on.) to the total number of sentences in the document
CC	Consecutive Chars*	The ratio of the number of sentences containing consecu-
		tive repeated characters in a word (such as, أسلااااال , , , , salâââââââm''/'hellllloooo'') to the total number of sentences in the document
PS	Positive Sentiment Castillo et al. (2011)	The ratio the number of positive words in the document to the sum of positive and negative words. If the number of positive and negative words is zero, then PS is zero
NS	Negative Sentiment Castillo et al. (2011)	The ratio of the number of negative words in the document to the sum of positive and negative words. If the number of positive and negative words is zero, then NS is zero
SA_Thrt	Speech Act_Threat Jahanbakhsh-Nagadeh et al. (2020)	The SA_Thrt of a document is determined by SA classifier provided by Jahanbakhsh-Nagadeh et al. (2020). By this SA, we can promise for hurting somebody or doing something if hearer does not do what we want
SA_Req	Speech Act_Request Jahanbakhsh-Nagadeh et al. (2020)	The SA_Req (Ie, politely asks from somebody to do or stop doing something) of a document is determined by the SA classifier Jahanbakhsh-Nagadeh et al. (2020)
Adj_Sup	Superlative Adjective*	The ratio of the number of sentences containing Adj_Sup (Simple Adjective + Suffixes () الترين // (tarin/ Number +
		(((y))) ((o))) to the total number of sentences in the document
Adj_Cmp	Comparative Adjective*	The ratio of the number of sentences containing Adj_Cmp
		(Simple Adjective + Suffixes + "پسوند »تر (/tar/)to the total number of sentences in the document
Strt	Start sentence*	It analyzes whether the first sentence of the document contains emotion-based words. This feature have a boolean value for each document
End	End sentence*	It analyzes whether the last sentence of the document contains emotion-based words and words associated with the request. This feature have a boolean value for each document

 Table 2
 A summary of Emotional features along with a brief description of each (The new features are marked with a "*")

the rumor document using an NRC lexicon (Formulas 8 and 9).

$$f_{PS}^{Emo}(d) = \begin{cases} 0 & if |PSntm(d)| = 0 \& |NSntm(d)| = 0\\ \frac{|PSntm(d)| + |NSntm(d)|}{|PSntm(d)| + |NSntm(d)|} & otherwise \end{cases}$$
(8)

$$f_{NS}^{Emo}(d) = \begin{cases} 0 & if |PSntm(d)| = 0 \& |NSntm(d)| = 0\\ \frac{|NSntm(d)|}{|PSntm(d)| + |NSntm(d)|} & otherwise \end{cases}$$
(9)

where |*PSntm*(*d*)| and |*NSntm*(*d*)| are the number of positive and negative terms in document *d*.

f13-f14: Threat and Request Speech Acts (SA_Thrt & SA_Req). The importance of a message from the person's point of view increases when the message transmits critical news and motivates fear in the audience. Hence, individuals spread rumors when they feel anxiety or threat. For example, to increase the speed of the release of a post on the social networks, the rumormonger asks audiences to notify the message as soon as possible to his or her relatives and warns the audience that if they do not inform others, a bad event is may happen. We utilized the SA classifier provided by Jahanbakhsh-Nagadeh et al. (2020). The value of these two features is a value between 0 and 1.

f15-f16: Superlative and Comparative adjectives (Adj_Sup, Adj_Cmp). There is a set of adjectives that their presence in a document can increase the excitement and importance of the subject. We considered two adjectives of superlative (Adj_Sup, such as, ered two adjectives of superlative (Adj_Sup, such as, to adjectives of superlative (Adj_Sup, such as, comparative (Adj_Cmp, such as, comparative (Adj_Cmp, such as, cone thing or person is superior to another) or diminish the main element of rumor. Score of each of features $SCA = \{Adj_Sup, Adj_Cmp\}$ is calculated by formula 10.

$$\forall j \in SCAf_{j}^{Emo}(d) = \frac{\sum_{i=1}^{|S(d)|} |SCA_{j}(S_{i}(d))|}{|S(d)|}$$
(10)

In Formula 10, $|SCA_j(S_i(d))|$ has a boolean value for each sentence S_i and indicate that sentence S_i of the document d contains feature j of the set SCA or not.

f17-f18: Start and End of document (Str & End). The start and end sentences of a document are very important in conveying its message because the author expresses the main purpose in these sentences. Therefore, it can have a significant effect on attracting the attention of the audience. Thereby, we introduced two new features to analyze the start sentence of the document based on word-emotion and the end sentence based on both word-emotion and words associated with the request. Both these features have a binary value, which indicates

whether the start and/or the end sentences of the message document contains word-emotion and/or words associated with the request.

Computing the newsworthy of a rumor The main reason for accepting a message document as credible news by a person is that it is newsworthy. A news item can be defined as "newsworthy information about recent events or happenings, especially as reported by news media."³ It can be concluded that the content features that increase the publishing power of a text are more in FRs than in TRs. In this study, the set of content features have been introduced to evaluate the newsworthy of the document, including relative time, statistical information, named entity, lexical diversity, certainty, two SAs (including, Declarative and Quotations), ordinal adjective, and spelling mistakes. These factors are detailed below.

$$f_{RT}^{Nws}(d) = \frac{\sum_{i=1}^{|S(d)|} |RT(S_i(d))|}{|S(d)|}$$
(11)

In Formula 11, $|RT(S_i(d))|$ indicates whether sentence S_i of the document *d* contains RT-based words or not.

f20-f21: Statistical Information (SI). SI-based words are divided into two categories: (i) The number of numeral characters, for example, the numeral "56" has two digits: 5 and 6. (ii) Quantity Adjective (Adj_Qty), words such as ((ii) Quantity Adjective (Adj_Qty), words such as ((ii) Quantity Adjective (Adj_Qty), "and so on. Zhang et al. (2015) found that rumors that are short and contain numbers are more likely to be true than those that are long and do not contain any quantitative details. Thereby, we considered two categories of statistical-based features include Quantity Adjective (Adj_Qty) and Numerical Digits (Num). Score of each of features $SI = \{Num, Adj_Qty\}$ is calculated by Formula 12.

³ https://www.mediacollege.com/journalism/news/newsworthy.html.

Table 3 A summary of Newsworthy features along with a brief description of each (The new features are marked with a "*")

Abbr.	Feature	Description
Newsworthy feat	tures	
RT	Relative Time*	The ratio of the number of sentences containing RT-based words (such as, ((مشب)) to the total number of sentences in the document
Adj_Qty	Quantity Adjective*	The ratio of the number of sentences containing Quantity Adjective (such as, "بالبرخى")؛ ("barkhi" /"some", "hame"/"all") to the total number of sentences in the document
ND	Numerical Digits Castillo et al. (2011)	The ratio of the number of sentences containing numeral characteres to the total number of sentences in the document
NE	Named Entity Hamidian and Diab (2019)	The ratio of the number of sentences containing NE (In three classes, the person's name, the organization, the location) to the total number of sentences in the document
LD	Lexical Diversity Zhou et al. (2004)	The ratio of vocabulary to the total number of terms in the document Zhou et al. (2004)
Cer	Certainty Zhou et al. (2004)	The ratio of certainty-based words to the sum of certainty and uncertainty-based words in the document. If certainty and uncer- tainty word are zero then certainty score is zero
SA_Dec	SA_Declarative Jahanbakhsh-Nagadeh et al. (2020)	The SA_Dec (Ie, Transfer information to hearer) of a document is determined by the SA classifier Jahanbakhsh-Nagadeh et al. (2020)
SA_Quot	SA_Quotations Jahanbakhsh-Nagadeh et al. (2020)	The SA_Quot (Ie, speech acts that another person said or wrote before) of a document is determined by the SA classifier Jahan- bakhsh-Nagadeh et al. (2020)
Adj_Ord	Ordinal Adjective*	The ratio of the number of sentences containing Adj_Ord (Number $+ ((\mathcal{O}_{\mathcal{O}})_{(\mathcal{O}_{\mathcal{O}})})_{(\mathcal{O}_{\mathcal{O}})}$ to the total number of sentences in the document
SM	Spelling Mistake Zhou et al. (2004)	The ratio of misspelled words based on typographical errors to total number of words in the document

$$\forall j \in SIf_j^{Nws}(d) = \frac{\sum_{i=1}^{|S(d)|} |SI_j(S_i(d))|}{|S(d)|}$$
(12)

In Formula 12, $|SI_j(S_i(d))|$ has a boolean value for each sentence S_i and indicate that sentence S_i of the document d contains feature j of the set SI or not.

f22: Named Entity (NE). Most people follow the topics that are discussed about celebrities. Celebrities as NEs are high-interest items for individuals. They spread related news about famous people based on popularity or disgust. Therefore, rumormongers utilize the names of famous people, scientists, philosophers, organizations, or institutions to increase the newsworthy of the rumor. In this study, NEs are extracted using a Hidden Markov Model (HMM)-based model Moradi et al. (2017) in three classes, the person's name, organization, and location.

$$f_{NE}^{Nws}(d) = \frac{\sum_{i=1}^{|S(d)|} |NE(S_i(d))|}{|S(d)|}$$
(13)

In Formula 13, $|NE(S_i(d))|$ indicates whether sentence S_i of the document *d* contain NE phrases or not.

f23: Lexical Diversity (LD). Rumormongers try to attract the attention of audiences to the issue of rumor, so repeat important and emotional words on the subject of a rumor. Therefore, using the repetitive words in the document reduces its LD score. Thereby, FRs have a low LD due to the high repetition of tokens.

$$f_{LD}^{Nws}(d) = \frac{|V(d)|}{|T(d)|}$$
(14)

Therefore, the ratio of the number of vocabulary |V(d)| to the total number of terms |T(d)| in the document *d* is calculated as the LD score Zhou et al. (2004).

f24: Certainty (Cer).Rumormongers use certaintyrelated words to hide their lies about the FR issue and increase the audience's trust in the subject. The certainty score is calculated as a factor influencing the newsworthy of the rumor by Formula 15.

Abbr.	Feature	Description
Ucer	Uncertainity Zhou et al. (2004)	The ratio of uncertainty-based words to the sum of certainty and uncertainty-based words in the document. If certainty and uncertainty word are zero then uncertainty score is zero
SV	Sensory Verb Hamidian and Diab (2019)	The ratio of the number of sentences containing SV (Such as, "شنيدن")، "šenidan"/hear and "ديدن» ('didan''/see) to the total number of sentences in the document
QW	Question Word Castillo et al. (2011)	The ratio of the number of sentences containing QW (Such as, what, when, where, and who) to the total number of sentences in the document
QM	Question Mark Castillo et al. (2011)	The ratio of the number of sentences containing the question mark '?' or multiple ques- tion marks "?????" to the total number of sentences of the document
EM	Exclamation Mark Castillo et al. (2011)	The ratio of the number of sentences containing the exclamation mark to the total number of sentences of the document
SA_Ques	Speech Act_Question Jahanbakhsh- Nagadeh et al. (2020)	The SA_Ques (Such as, usual questions for information or confirmation) of a document is determined by the SA classifier Jahanbakhsh-Nagadeh et al. (2020)
Pro	Pronoun Castillo et al. (2011)	The ratio of the number of sentences containing pronoun (A personal pronoun in 1st, 2nd, or 3rd person) to the total number of sentences of the document
Tntv	Tentative Hamidian and Diab (2019)	The ratio of the number of sentences containing tentative adjective (It describes some- thing that is uncertain and unsure) to the total number of sentences of the document
Neg	Negation Kwon et al. (2017)	The ratio of the number of sentences containing Negation words (Units of language, including, words (e.g., not, no, never, incredible) and affixes (e.g., -n't, un-, any-)) to the total number of sentences of the document
Antcpnt	Anticipation Kwon et al. (2017)	The ratio of the number of sentences containing Anticipation-based words to the total number of sentences of the document
Adv_Exm	Example Words*	The ratio of the number of sentences containing Example-based words (such as, ((ا) المحجون/hamčon/, الممانند), «ممانند/hamčon/, and /masalan/, all are meaning "for exam- ple") to the total number of sentences of the document
If	Conditional words*	The ratio of the number of sentences containing the conditional conjunctions (such as, if) to the total number of sentences of the document
GT	General Terms Castillo et al. (2011)	The ratio of the number of sentences containing the general terms (It Refers to a person (or object) as a class of persons or objects) to the total number of sentences of the document
UT	Un_Trust*	The ratio of the number of sentences containing un_trust words (such as, lack of trust, distrust, and suspicion) to the total number of sentences of the document

Table 4 A summary of Ambiguity features along with a brief description of each (The new features are marked with a "*")

$$f_{Cer}^{N_{WS}}(d) = \begin{cases} 0 & if |V_{Cer}(d)| = 0 \& |V_{Ucer}(d)| = 0\\ \frac{|V_{Cer}(d)| + |V_{Cer}(d)|}{|V_{Ucer}(d)| + |V_{Cer}(d)|} & otherwise \end{cases}$$
(15)

In Formula 15, $|V_{Ucer}(d)|$ and $|V_{Cer}(d)|$ are respectively the number of uncertainty-based and certainty-based vocabularies in document *d*.

f25-f26: Declarative and Quotations Speech Acts (*SA_Dec & SA_Quot*). These two types of SA give a formal concept to document. Sometimes, FRs are formally expressed and refer to reliable sources to gain the audi-

ence's trust. We determined these SAs in the document using a SA classifier Jahanbakhsh-Nagadeh et al. (2020). The value of these two features is a value between 0 and 1.

f27: Ordinal adjectives (Adj_Ord). These Adjectives denote in what order as first, second, third, fourth, and so on. This feature has a boolean value for each sentence, meaning it is checked whether the sentence contains Adj_Ord or not. The ratio of the number of sentences containing Adj_Ord to the total number of sentences in the document is calculated by formula 16.

$$f_{Adj_Ord}^{Nws}(d) = \frac{\sum_{i=1}^{|S(d)|} |Adj_Ord(S_i(d))|}{|S(d)|}$$
(16)

In Formula 16, $|Adj_Ord(S_i(d))|$ indicates whether sentence S_i of the document *d* contain Adj_Ord or not.

f28: Spelling Mistake (SM). The presence of a misspelling in the text reduces its newsworthy. We utilized Virastyar⁴Kashefi et al. (2010) as a spell checker to find misspelled words based on typographical errors in the Persian language and calculate Spelling Mistake (SM) to the total number of terms (T) in document d (Formula 17).

$$f_{SM}^{Nws}(d) = \frac{|SM(d)|}{|T(d)|}$$
(17)

5.2.2 Computing the ambiguity of a rumor

The essence of rumors is in their ambiguity so that the ambiguity of evidence makes the process of spreading rumors more widely Nkpa (1975). The ambiguous expression of news challenges the audience. The ambiguity arises when either the news is received in distorted form or the person received contradictory news, and or one cannot understand such news. In the following, a set of ambiguity-based features is introduced that the presence of those features in the document causes ambiguity in the subject.

f29: Uncertainty (Ucer). Words that indicate the lack of sureness about someone or something. Rumormonger tries to challenge the audience's mind by creating a sense of uncertainty about the issue. Thereby, a collection of uncertainty-based words in the Persian language is extracted to measure the uncertainty score of the document d.

$$f_{Ucer}^{Amb}(d) = \begin{cases} 0 & if |V_{Cer}(d)| = 0 \& |V_{Ucer}(d)| = 0\\ \frac{|V_{Ucer}(d)| + |V_{Cer}(d)|}{|V_{Ucer}(d)| + |V_{Cer}(d)|} & otherwise \end{cases}$$
(18)

f30: Sensory Verbs (SV). These verbs describe one of the five senses of sight, hearing, smell, touch, and taste. For example, "غيندن" ("šenidan"/hear, "غيندن" ("hes kardan"/feeling, "يدين" ("didan"/see, and so on. When a rumormonger creates a rumor, there is a clear sign in the sentence that indicates that he has personally seen or heard what he speaks about it, or it is the result of his reasoning and speculation. These signs are SVs that create evidentiality in rumors. Evidentiality is a grammatical category that its role is to show the source of information. Of course,

these verbs appear in cases where the rumormongers want to increase the rumor's credibility, so they use these verbs as a means to emphasize the rumor.

$$f_{SV}^{Amb}(d) = \frac{\sum_{i=1}^{|S(d)|} |SV(S_i(d))|}{|S(d)|}$$
(19)

 $|SV(S_i(d))|$ in Eq. 19 has a boolean value and indicates whether the sentence S_i of the document *d* contains a sensory verb or not.

f31-f33: Question Speech Act and Tokens (SA_Qes, QW and QM). Question Word (QW) is a function word used to ask a question. Therefore, QW, Question Mark (QM), and Speech Act_Question (SA_Ques) are considered as factors that raise questions in the mind of the audience, create ambiguity in rumor, and disturb the reader's mind. QM and QW calculate by Formulas 20 and 21 respectively.

$$f_{QW}^{Amb}(d) = \frac{\sum_{i=1}^{|S(d)|} |QW(S_i(d))|}{|S(d)|}$$
(20)

$$f_{QM}^{Amb}(d) = \frac{\sum_{i=1}^{|S(d)|} |QM(S_i(d))|}{|S(d)|}$$
(21)

 $|QW(S_i(d))|$ and $|QM(S_i(d))|$ separately means that the sentence S_i of document *d* has at least one question word or question mark or not.

f34: Exclamation Mark (EM). A punctuation mark is usually used after an interjection or exclamation to indicate strong feelings or high volume (shouting) or to show emphasis. Exclamation mark used for any other purpose, as to draw attention to an obvious mistake, beside the notation of a move considered a good one, (in mathematics) as a symbol of the factorial function.

f35: Pronouns (Pro). Rumormongers use less self-reference (first-person singular pronoun), more group-reference (first-person plural pronoun), and other references (third-person pronouns) to create non-immediacy and uncertainty in their rumors.

$$f_{Pro}^{Amb}(d) = \frac{\sum_{i=1}^{|S(d)|} |Pro(S_i(d))|}{|S(d)|}$$
(22)

 $|Pro(S_i(d))|$ is the number of sentences containing pronoun (i.e., third-person and first-person plural pronouns).

⁴ https://virastyar.ir/.

f36: Tentative (Tntv). The adjective tentative is used to describe what is unclear. Therefore, rumormongers utilized these types of words to create a sense of hesitation in the audience and engage minds.

$$f_{Tntv}^{Amb}(d) = \frac{\sum_{i=1}^{|S(d)|} |Tntv(S_i(d))|}{|S(d)|}$$
(23)

Thus, a fraction of the sentences S_i of the document *d* that containing the tentative-based words $|Tntv(S_i(d))|$ is calculated by Formula 23.

f37: Negation (Neg). In rumors, the use of negative words refers to two purposes: (1) creating negative emotions, (2) an unusual expression of the news event. In Persian language seven negative prefixes are used to build words with negative or contrastive meaning. These prefixes are: (1)'bi-'/im-(e.g, impolite), (2)un-, in- (e.g., injustice), no-), (3)'zed-'/ unti-(e.g., unti-security), (4)'gheir-'/un-(e.g., Unnecessary), (5)'ne-'/'na-'/not(e.g., nemidanam/I do not see, nasalem/ unhealthy), (6) hich-/no- (e.g., nobody), (7)la-/without.

$$f_{Neg}^{Amb}(d) = \frac{\sum_{i=1}^{|S(d)|} |Neg(S_i(d))|}{|S(d)|}$$
(24)

In Formula 24, $|Neg(S_i(d))|$ is the number of sentences containing the negative prefixes.

f38: Anticipation (Ancpnt). Anticipation-based words are words that (1) Coming or acting in advance (for example, clouds anticipant of a storm). (2) Expectant (for example, anticipating: a team anticipant of victory). Many people are interested in predicting many events, so they try to anticipate the most likely problems, but it is impossible to be prepared for each eventuality. The rumormonger also intends to create fear and turmoil in the community by anticipating unpopular events that have not yet happened.

$$f_{Ancpnt}^{Amb}(d) = \frac{\sum_{i=1}^{|S(d)|} |Ancpnt(S_i(d))|}{|S(d)|}$$
(25)

 $Ancpnt(S_i(d))$ is a binary value that indicate whether the sentences S_i of the document *d* contains the anticipate-related words or not.

f39: Example Words (EW). These words in a sentence can provide more context and help to better understand proper usage. Rumormonger uses these words to generalize the issue and get the audience's attention.

$$f_{EW}^{Amb}(d) = \frac{\sum_{i=1}^{|S(d)|} |EW(S_i(d))|}{|S(d)|}$$
(26)

 $EW(S_i(d))$ is a binary value that indicate whether the sentences S_i of the document *d* contains the example_words or not.

f40: Conditional words (If). Conditional conjunctions can be a single word like "if" or several words like "as long as". Rumormonger uses different conditional conjunction to describe the necessary condition for the occurrence of an issue. The use of different conditional conjunction can have a major impact on changing the audience's attitude towards something.

$$f_{lf}^{Amb}(d) = \frac{\sum_{i=1}^{|S(d)|} |lf(S_i(d))|}{|S(d)|}$$
(27)

 $If(S_i(d))$ is a binary value that indicate whether the sentences S_i of the document *d* contains the conditional words or not.

f41: General Terms (GT). The general term is the name of a group or a category of a set of things, people, ideas, and the likes. Rumormonger usually uses these terms to discuss an issue as a whole. Examples of general words include furniture, money, equipment, seasoning, and shoes.

$$f_{GT}^{Amb}(d) = \frac{\sum_{i=1}^{|S(d)|} |GT(S_i(d))|}{|S(d)|}$$
(28)

 $GT(S_i(d))$ is a binary value that indicate whether the sentences S_i of the document *d* contains the general terms or not.

f42: Un_Trust (UT) The existence of words containing un_trust in expressing news about famous people or important factors of society causes doubts about the subject in the mind of the audience. Un_Trust words are words like lack of trust, distrust, suspicion, mistrust, doubt, disbelief, dubiety, wariness, and so on.

$$f_{UT}^{Amb}(d) = \frac{\sum_{i=1}^{|S(d)|} |UT(S_i(d))|}{|S(d)|}$$
(29)

 $UT(S_i(d))$ is a binary value that indicate whether the sentences S_i of the document *d* containing the UT-based words are calculated.

5.3 Feature weighting

The different features can have different levels of importance for prediction in classification problems. feature selection and feature weighting approaches Abualigah and Khader (2017) are used to improve the classification of high dimensional data Abualigah et al. (2018). In this study, we utilized feature weighting to determine the degree of importance of each feature in predicting two classes FR and TR. The purpose of feature weighting is to determine the degree of importance of each feature in predicting two classes FR and TR. So the weight of each feature will also be effective in calculating SPR. In this step, Particle Swarm Optimization (PSO) Kennedy (2011) is selected among two optimization algorithms including: PSO Kennedy (2011), Forest Optimization Algorithm (FOA) Ghaemi and Feizi-Derakhshi (2014), to find optimal weights for each feature. Therefore, high-weight features will be more effective in the classification results. The algorithm of feature weighting as follows:

The Newsworthy score of document *d* is computed by Formula 31, where wf_j is weight of feature f_j^{Nws} and $f_j^{Nws}(d)$ is the value of feature *j* in $F_{Nws} = \{RT, ND, Adj_Qty, NE, LD, Cer, SA_dec, SA_Quot, SAdj_Ord\}$ of document *d*. The presence of Spelling Mistakes (SM) in the text has a negative effect and reduces its newsworthy. Therefore, we subtracted the value of this feature from the sum of other features that increase the newsworthy of the text.

$$f_{Nws}^{Imp}(d) = \frac{(\sum_{j=1}^{|F_{Nws}|} wf_j \times f_j^{Nws}(d)) - (wf_{SM} \times f_{SM}^{Nws}(d))}{|F_{Nws}|}$$
(31)

Also, the ambiguity score of a document is calculated by Formula 32 where, wf_j is weight of feature f_j^{Amb} and $f_j^{Amb}(d)$ is the value of feature *j* in $F_{Amb} = \{Ucer, SV, QW, QM, EM, SA_ques, Pro, Tntv, Neg, Antcpnt, Adv_Exm, If, GT, UT\}$ in the document *d*.

Algorithm 1 Feature weighting algorithm

- 1: Feeding algorithm by the extracted features in 5.2
- 2: Utilizing the cross-validation method to separate dataset into training and testing set.
- 3: Setting up parameters of PSO for each training set, generating randomly all particles' positions and velocity, setting up the learning parameters, the inertia weight, and the maximum number of iterations.
- 4: Updating the velocities of all particles at each iteration.
- 5: Training SVM classifier according to particles values.
- 6: Calculating the corresponding fitness function for each particle.
- 7: Obtaining the best gene weights and best kernel parameters values.
- 8: Training SVM classifier with obtained parameters.
- 9: Updating the inertia weight and return to step 4.

Each of these features has a different impact on measuring the importance and ambiguity scores of a document. Therefore, it is necessary to consider the influence coefficient of each feature in distinguishing FRs from TRs for computing SPR. In the following, the Ambiguity criterion (Amb(d)) and the values of Emotional (f_{Emo}^{Imp}) and the Newsworthy (f_{Nws}^{Imp}) criteria, which are the two determining factors in calculating the Importance criterion (Imp(d)) are calculated based on the content features introduced in Sect. 5.2 and the weights obtained for each feature by PSO.

$$f_{Emo}^{Imp}(d) = \frac{\sum_{j=1}^{|F_{Emo}|} w f_j \times f_j^{Emo}(d)}{|F_{Emo}|}$$
(30)

In Formula 30, wf_j is weight of feature f_j^{Emo} and $f_j^{Emo}(d)$ is the value of feature *j* in $F_{Emo} = \{E_Tag, Fr, Su, D, Sad, An, Aff, MV, PS, NS, CW, CC, SA_Thrt, SA_Req, Adj_Sup, Adj_Cmp, Strt, End\}$ of document *d*.

$$Amb(d) = \frac{\sum_{j=1}^{|F_{Amb}|} wf_j \times f_j^{Amb}(d)}{|F_{Amb}|}$$
(32)

5.4 SPR calculation

In this section, SPR score is calculated based on two criteria of Importance and Aambiguity. We defined the Importance of a rumor based on the sum of two factors Emotional (f_{Emo}^{Imp}) and the Newsworthy (f_{Nws}^{Imp}) (Formula 33). These two factor are calculated based on content features that are introduced in Sect. 5.2 and weights extracted from the PSO as the coefficient of each feature in Sect. 5.3 (Fig. 3).

$$Imp(d) = f_{Emo}^{Imp}(d) + f_{Nws}^{Imp}(d)$$
(33)

According to Allport and Postman's theory, SPR is approximately equal to the multiplication of the importance and ambiguity (Formula 1) surrounding the rumor. Therefore, in Formula 34, the SPR score of document d is calculated based on the multiplication of two scores Importance (Eq. 33) and Ambiguity (Eq. 32).

$$SPR(d) = Imp(d) \times Amb(d)$$
(34)

6 Experiments and Results

In this section, four experiments are performed on datasets of Twitter and Telegram to evaluate SPR as a new proposed factor and answer to the research questions: (1) Investigating the significant of SPR between the two categories of FRs and TRs. (2) The effect of feature weighting on SPR calculation. (3) Evaluation of presence of SPR on a real world application (Rumor detection). (4) SPR performance on rumor detection. In the experiments presented subsequently, tenfold cross-validation is used. The experimental evaluation metrics such as Accuracy, Precision, Recall, and F1 measure are used to evaluate the performance of the classifier in identifying rumors in two classes of FR and TR using the Random Forest (RF) classifier. In this section, the experimental details are described.

6.1 Data collection and dataset of rumors

This study evaluates SPR on Persian rumors from two different sources: Twitter and Telegram. The details of these two datasets in Table 5 is described.

6.1.1 Twitter dataset

Twitter is a micro-blogging social network service where users can publish and exchange short messages of up to 280 characters long; these messages are called tweets. Accessibility, speed, and ease-of-use have made Twitter a valuable social medium for a variety of purposes that its use is exponentially growing. We utilized the Persian Twitter dataset introduced by Zamani et al. (2017) with the aim of evaluating the SPR score in Twitter rumors.

6.1.2 Telegram dataset

Telegram is an instant messaging service. Due to the popularity of Telegram in Iran and the dissemination of messages through it, we considered it to evaluate our work. Jahanbbakhsh et al. Jahanbakhsh-Nagadeh et al. (2020) provided a Persian Telegram dataset for rumor detection. This dataset is a few thousand Persian Telegram posts in two classes TR and

FR on various topics, which have been crawled and extracted by using provided API by ComInSys lab⁵ of the University of Tabriz and available in Feizi-Derakhshi et al. (2020).

6.2 Experiment 1: Investigation of significance of SPR between FR and TR

In this experiment, the statistical analysis is performed using the T-test on SPR to show its significant difference between the two categoriesFRs and TRs. Also, the result of T-test are investigated on 42 features (Tables 2, 3, and 4), and the distribution of features in both TR and FR categories is represented by boxplots.

6.2.1 T-test

Since our samples are independent, an independent samples T-test is run on 42 features. An independent samples T-test compares the means and P-value of each feature for two groups FR and TR. NULL hypothesis is rejected if P < 0.05. In this study, the null hypothesis is defined as follows:

Null hypothesis: The spread power of FRs is equal to the TRs.

With the hypothesis that each feature appears with a different frequency in FRs and TRs and can discriminate between them, the P-value is calculated for each feature listed in Tables 2, 3, and 4. The P-value results (≤ 0.05) demonstrate that most of these features reveal statistically significant differences between FR and TR documents. Questions 2 and 3 in Sect. 2 are answered based on p-value results of "Amb" and "Imp". It is indicated that introduced features for computing "Amb" and "Imp" are effective (Table 6).

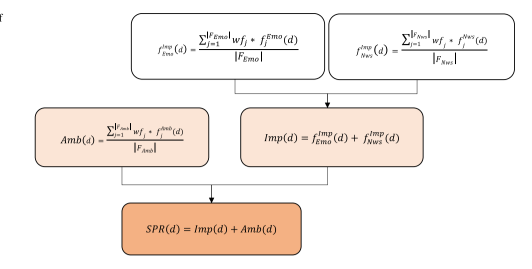
Table 7 demonstrates the result of the t-test for the SPR feature. Since $pvalue = 0.000 \le 0.05$, the null hypothesis is rejected for SPR, so it shows that there is a significant difference between the spread power of two classes TR and FR. So SPR can be used as a feature in the rumor identification task. This result is the answer to question 4 of Sect. 2 on the ability of SPR in distinguishing between TRs and FRs.

6.2.2 Distribution of features in TR and FR

In this section, the distribution of introduced features for computing the SPR is displayed using the boxplots in two categories TR and FR. The boxplot is a standardized way of displaying the data distribution based on the summary of five numbers: minimum, first quartile, median, third quartile, and maximum. Graphical representation of the distribution of features in three categories "Emotional", "Newsworthy", and "Ambiguity" is shown in Figs. 4, 5 and 6, respectively. Besides, Fig. 7 illustrates the discriminative capacity of

⁵ www.cominsys.ir.

Fig. 3 The general procedure of the SPR calculation



five factors of "Emotional", "Newsworthy", "Importance", "Ambiguity", and "SPR" in two classes of FR and TR. As shown in the boxplot diagram (Fig. 7), the three features of ambiguity, emotional, and SPR in the FRs have a high distribution than TRs, but newsworthy and importance scores in TRs have a high distribution. Because we considered features such as relative time, statistical information, named entity, lexical diversity, certainty, Declarative SA, Quotations SA, ordinal adjective, and spelling mistakes to compute the newsworthy score which the spelling mistake score has a negative effect on the calculation of news value (Formula 31), so the presence of spelling mistake in the text reduces the amount of news value of that text. Rumors usually have more spelling mistakes than credible news, because colloquial language is also used to express this type of rumor, which the system identifies colloquial words as misspellings. Spelling mistakes in the text reduce the amount of news value of that text. On the other hand, according to Fig. 5, except for the Adj_Qty and Cer features, which are highly distributed in rumors, most newsworthybased features in TRs are highly distributed, which increases the standard value of news value in TR.

6.2.3 The SPR value on Twitter and Telegram datasets

We also investigated the average of the SPR on FRs and TRs in Twitter and Telegram datasets. Therefore, first, the spread power of 1566 FR and TR on Twitter and 1764 FR and TR on Telegram is calculated. Then, the average of SPR is gained for each dataset in two categories of TRs and FRs. The results of the statistical analysis (Table 8) on these two datasets showed that the average of the spread power of FRs is more than TRs in both datasets. Therefore, it can be concluded that the characteristics of a fast-spreading rumor in FRs are more than TRs. As shown in Table 8, the average propagation power in the Twitter data set is lower than the

Telegram data set. The reason for this is that the length of tweets is limited, so little content information is extracted from it.

6.3 Experiment 2: The effect of feature weighting on SPR calculation

In Sect. 5.3, a score is assigned to each feature. These scores indicate the relative importance of each feature when making a prediction. Feature importance scores can provide insight into features extracted from the dataset. The relative scores can highlight which features maybe most or least relevant to the target. In this section, the effect of weighting is evaluated. For this purpose, we have chosen a real application called rumor detection. Therefore, the effect of the feature weighting on the rumor detection problem is investigated.

Two experiments are performed to show the importance of feature weighting in the rumor detection task: (1) Rumor detection based on the features presented in Tables 2, 3, and 4 regardless of the importance of each feature. (2) Rumor detection based on the same features weighted by PSO. Experimental results in Table 9 show the effect of weighting features on the rumor classification process in all three evaluation metrics of Precision (P), Recall (R), and F-measure (F1). Our main goal of weighting features is to make features of high importance more effective in calculating SPR. Therefore, we used the weights extracted by the PSO as the coefficient of each feature in the SPR calculation process.

6.4 Experiment 3: Evaluation of presence of SPR on a real world application (Rumor detection)

In this section, two experiments are carried out to assess the effect of the SPR score in the rumors classification. This experiment aims to answer Question 4 in Sect. 3. For this

Dataset			FR	TR 783	Description Crawling Twitter rumors from two Iranian websites, Gomaneh.com and Shayeaat.ir which publish Persian rumors and annotating by Zamani et al.					
Twitter 2	Zamani et al	. (2017)	783							
Telegram Jahanbakhsh-Nagadeh et al. (2020)			882 88	882	Crawling Telegram rumors from three Tele- gram channels of Iranian websites, Gomaneh. com, Wikihoax.org, and Shayeaat.ir. Also, several Telegram channels (i.e., Fars News Agency, Iranian Students' News Agency (ISNA), Tasnim News Agency, Tabnak, Nasim News Agency (NNA), Mehr News Agency (MNA), Islamic Republic News Agency (IRNA)) has been crawled to extract non-rumors					
	ETag	Fr	Su	Dsg	Sad	An	Aff	MV		
P-value	ETag 0.952	Fr 0.000	Su 0.000	Dsg 0.094	Sad 0.000	An 0.000	Aff 0.048	MV 0.000		
P-value	6	1					0	0.000		
P-value P-value	0.952	0.000	0.000	0.094	0.000	0.000	0.048	0.000		
	0.952 CW	0.000 CC	0.000 PS	0.094 NS	0.000 SA_Thrt	0.000 SA_Req	0.048 Adj_Sup	0.000 Adj_Cmp		
	0.952 CW 0.000	0.000 CC 0.000	0.000 PS 0.175	0.094 NS 0.007	0.000 SA_Thrt 0.000	0.000 SA_Req 0.000	0.048 Adj_Sup 0.305	0.000 Adj_Cmp 0.000		
P-value	0.952 CW 0.000 Strt	0.000 CC 0.000 End	0.000 PS 0.175 RT	0.094 NS 0.007 Adj_Qty	0.000 SA_Thrt 0.000 ND	0.000 SA_Req 0.000 NE	0.048 Adj_Sup 0.305 LD	0.000 Adj_Cmp 0.000 Cer		
P-value	0.952 CW 0.000 Strt 0.000	0.000 CC 0.000 End 0.000	0.000 PS 0.175 RT 0.001	0.094 NS 0.007 Adj_Qty 0.000	0.000 SA_Thrt 0.000 ND 0.022	0.000 SA_Req 0.000 NE 0.000	0.048 Adj_Sup 0.305 LD 0.000	0.000 Adj_Cmp 0.000 Cer 0.000		

Table 6The result of t-test for42 proposed features along withtwo criteria Ambiguity(Amb)and Importance(Imp) (thosevalues that are less than 0.05 areitalicized)

purpose, two experiments are carried out to assess the effect of the SPR score in the rumors classification. In the first experiment, the classification of two classes of FR and TR is performed based on the set of content-based features. These features include a set of features used in previous studies and a set of new features proposed in this study (Tables 2, 3, and 4). In the second experiment, the SPR factor is added to these feature sets, and the process of rumors classification is done using the RF classifier.

P-value

P-value

0.000

GT

0.000

0.004

0.000

UT

0.228

Amb

0.003

Table 10 shows the result of the evaluation metrics of Precision (P), Recall (R), and F-measure (F1) to evaluate the SPR and its impact on rumors detection. As shown in Table 10, the SPR -as a new feature- has been effective in classifying rumors, and the F-measure has been improved from 0.762 to 0.828.

6.5 Experiment 4: SPR performance on rumor detection

The performance of the SPR criteria in rumor detection process is compared with the reported results of some existing techniques in the literature on the Persian language (Zamani et al. (2017) and Jahanbakhsh-Nagadeh et al. (2020)) on two datasets (Twitter and Telegram datasets). The proposed method of Zamani et al. (2017) is based on three sets of content, user, and structural features.

0.000

0.867

0.012

0.515

0.002

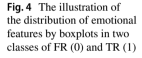
Imp

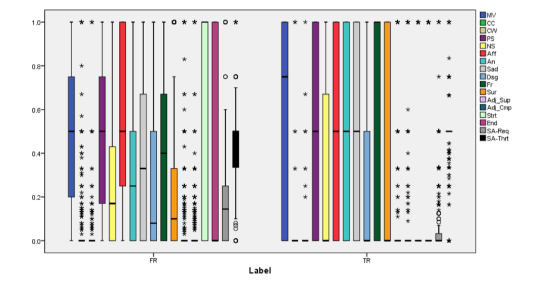
0.000

Table 11 shows the results of the comparison of our work, Zamani et al. (2017), and Jahanbakhsh-Nagadeh et al. (2020) on both available datasets (Table 5). The average F-measure of our model to recognize Twitter and Telegram rumors is 0.764 and 0.828, respectively. These results are satisfactory compared to both Zamani et al. (2017) and Jahanbakhsh-Nagadeh et al. (2020) works. Because Zamani et al. (2017) addressed rumor detection on Persian Twitter by analyzing two categories of rumor features: Structural and Contentbased features. Their experiments yielded about 70% precision only based on structural (user graph) features and more than 80% based on both categories of features on the Twitter dataset. They did not report the experimental result based on content features. Thereby, we re-implemented their work based solely on content features (i.e., about 50,000 frequent Twitter unigrams). In this experiment, the average F-measure to recognize Twitter and Telegram rumors is 0.514 (i.e., about 50% precision) and 0.674, respectively.

Table 7 Independent t-test values for SPR

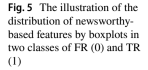
		Levene's test for equality of vari- ances		t-test fo	t-test for equality of means						
		F Sig	t df S		Sig.(2-tailed)	Mean difference	Std. Error difference	95% Confidence interval of the differ- ence			
										Upper	
SPR	Equal variances assumed	15.188	0.000	4.835	1233	0.000	0.024484	0.005064	0.014549	0.034419	
	Equal vari- ances not assumed			4.815	1131.062	0.000	0.024484	0.005085	0.014507	0.034461	

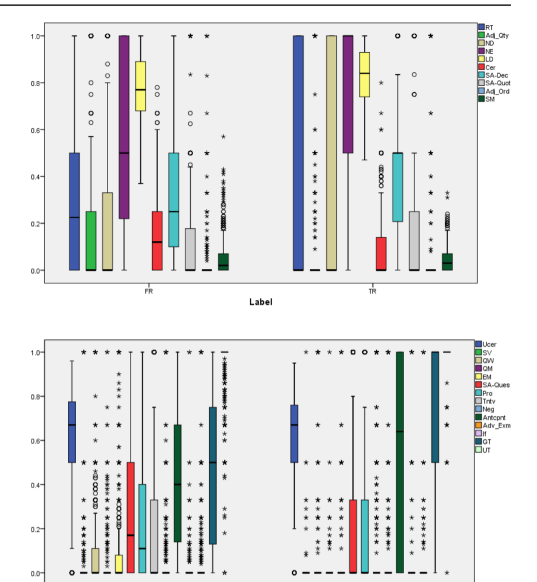




Hence, we achieved a satisfactory result only by focusing on textual features. Because Zamani et al. (2017) in addition to Unigrams used a set of structural features to categorize rumors. But, our work is only based on content information of rumors, and no other information at the user level and the propagation network is considered. However, our work in detecting rumors with the average F-measure criterion of 0.764 is more satisfactory than Zamani et al. (2017). On the other hand, our work as a content-based method can detect rumors early, but this feature does not exist in Zamani et al. (2017)'s work, which is based on time-dependent characteristics. Since there is insufficient information about users and the structure of rumors in the early hours of rumor propagation, defining and using effective content features such as SPR can help distinguish rumors from non-rumors.

Jahanbakhsh-Nagadeh et al. (2020) used a set of content features (such as negative and positive sentiment, negation, uncertainty, certainty-related words, lexical diversity, pronoun, depth of dependency tree, word and sentence length, punctuation, number of words, sentences, adjective, adverb, verb, and speech act) to detect Persian Telegram rumors. We also evaluated this work on Twitter dataset. As Table 11 shows, we were able to achieve better results in rumor detection by introducing more effective and newer content features such as SPR in comparison with Jahanbakhsh-Nagadeh et al. (2020). According to the experimental results, the average F-measure to detect Twitter rumors from 0.732 to 0.764 and Telegram rumors from 0.791 to 0.828 improved.





Label

Fig. 6 The illustration of the distribution of ambiguity-based features by boxplots in two classes of FR (0) and TR (1)

7 Discussion and conclusion

The content power of the message has a direct effect on the rapid spread of rumors on social networks. The first influential factor in spreading a rumor is its textual content. So it is the power of words that can affect the audience. Accordingly, rumormongers use the power of words to express the rumor and increase its spread power to gain the audience's attention and trust. Hence, we focused on the content characteristics of the source rumor to calculate the Spread Power of Rumor (SPR) as a time-independent measure (i.e., this criterion can be calculated in the early hours of rumor propagation).

FR

The purpose of this paper was to provide a mathematical formula for calculating the Spread Power of Rumor (SPR)

for the first time. Determining the spread power of information available on online media is an unaddressed and new task in rumors analysis. The importance and ambiguity are the two main determining factors in creating and spreading of rumors. Therefore, a set of content-based features is engineered in two categories (i.e., importance and ambiguity).

TR

We performed experiments to evaluate SPR. In the first experiment, SPR is investigated based on statistical analysis using the T-test. The T-test' results indicated that SPR reveals statistically significant differences between FR and TR documents. Thereby, our hypothesize about the SPR ability in distinguishing False Rumor (FR) from True Rumor (TR) is confirmed based on achived results. Next, in the second experiment, we showed the positive effect of the weighting of features by PSO and its efficiency in the **Fig. 7** The illustration of the distribution of five features (Emo, Nws, Imp, Amb, and SPR) by box plots in two classes of FR (0) and TR (1)

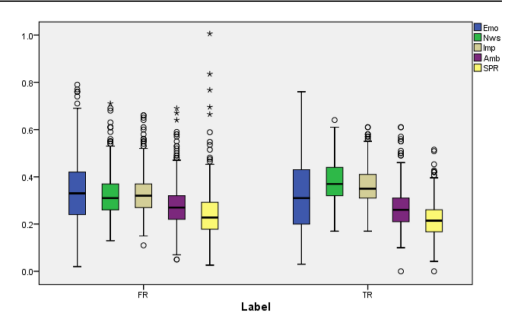


Table 8 Comparing the the average values of importance (Imp.),ambiguity (Amb.) and spread power of rumors (SPR) in two catego-ries FRs and TRs on Twitter and Telegram

Dataset	Category	Avg. Imp.	Avg. Amb.	Avg. SPR
Twitter Zamani et al.	FR	0.217	0.137	0.135
(2017)	TR	0.274	0.114	0.103
Telegram Jahan-	FR	0.326	0.274	0.242
bakhsh-Nagadeh et al. (2020)	TR	0.361	0.269	0.218

SPR calculation process. Then in third experiment, in order to perusing the ability of SPR in rumor detection, we have developed a rumor detection system that performs rumor detection through two separate methods; during first method, a set of content features are considered for rumor detection, meanwhile the SPR criterion is also added to this feature set in second method. Experimental results show that the F-measure improved from 0.762 to 0.828. Finally, in the fourth experiment, the performance of the SPR was evaluated in comparison with other related work performed in the field of rumor detection.

Two rumor datasets (Twitter and Telegram) in Persian language are used to evaluate the SPR score. The SPR calculation in Telegram dataset led to the best results and the most accurate estimates compared to the Twitter dataset. Because, Telegram posts are longer than Twitter tweets. So more content information is extracted, and the SPR score is calculated more accurately. Finally, we conclude that SPR as a mathematical formula which is introduced for the first time, can be helpful and effective in early rumor detection. Also, since SPR calculation is independent of time-based features, it can be efficient in detecting rumors in the early hours of propagation.

Table 9Result of precision,recall and F-score measures ofRF classifier based on proposedfeatures to compute the SPR(with and without featureweighting by PSO

Dataset	Category	Precision (with/without)	Recal (with/without)	F-measure (with/with- out)
Twitter	FR	0.772 / 0.750	0.746 / 0.712	0.759 / 0.730
	TR	0.754 / 0.726	0.780 / 0.763	0.766 / 0.743
	Avg	0.763 / 0.738	0.763 / 0.738	0.763 / 0.737
Telegram	FR	0.791 / 0.742	0.814 / 0.781	0.802 / 0.760
	TR	0.825 / 0.768	0.803 / 0.729	0.814 / 0.751
	Avg	0.808 / 0.755	0.808 / 0.755	0.808 / 0.755

 Table 10
 The effect of SPR in rumor detection on Telegram dataset using RF classifier

	TP rate	FP rate	Р	R	F1			
(1) Content features								
FR	0.753	0.230	0.766	0.753	0.759			
TR	0.770	0.247	0.757	0.770	0.764			
Avg	0.762	0.238	0.762	0.762	0.762			
(2) Conte	ent features +	SPR						
FR	0.802	0.145	0.802	0.846	0.824			
TR	0.855	0.198	0.855	0.812	0.833			
Avg	0.828	0.172	0.828	0.829	0.828			

8 Future works

 Table 11
 Comparison of the proposed method with previous methods to detect Persian rumors based on content-based

features analysis

Finally, we introduced several open issues that outline promising directions for future research on other applications of SPR.

- SPR calculation on other language. We believe that the proposed method is applicable for other languages, because SPR calculation is inherently independent of language. It is based on Allport and Postman's theory and their theory was made by analyzing the psychological aspects of English rumors. Therefore, we intended to extend SPR calculation to other languages.
- The spread power of advertising messages. As another application, we can provide more spreadable advertising messages by calculating their spread power. In the other

word, SPR would be used in the evaluation of the spread power of advertising messages before their propagation. Because by defining a threshold for the spread power and according to the evaluation results, if the criterion of the spread power obtained for an advertising message was less than the threshold, the advertising message can be strengthened by providing stronger messages for publication. A strong advertising message can make the customer more aware of the brand and increase revenue while reducing the cost of attracting customers by sending a good advertising message.

- Spread power for detecting hot topics. As another application, spread power can be used in hot topic detection methods. The task of hot topic detection is to find topics that are frequent during a short period of time. So, the spread power can be used as a feature in any topic detection algorithms to find (powerful) topics.
- Rumor verification based on SPR. The SPR can be used as a basic module for a rumor detection system. In the other word, the input of rumor detection system is the raw documents about an event that the SPR score is calculated for each document. The output of the system is a set of documents with a high SPR score that these documents would be considered as the input to the verification system. Therefore, by analyzing the spread power of rumors and retrieving posts with high SPR score, preliminary step can be taken to identify the rumors. In this case SPR acts like a filter for verification system and save verification system's time.

Method		Twitter			Telegram		
		TR	FR	Avg	TR	FR	Avg
Zamani et al. (2017)	Pr	0.568	0.928	0.753	0.628	0.951	0.787
	Re	0.987	0.194	0.587	0.981	0.412	0.658
	F1	0.721	0.320	0.514	0.765	0.575	0.674
Jahanbakhsh-Nagadeh et al. (2020)	Pr	0.760	0.705	0.734	0.774	0.810	0.792
	Re	0.710	0.755	0.732	0.823	0.760	0.791
	F1	0.734	0.729	0.732	0.798	0.784	0.791
Content features + SPR	Pr	0.736	0.792	0.766	0.855	0.802	0.828
	Re	0.780	0.750	0.764	0.812	0.846	0.829
	F1	0.757	0.771	0.764	0.833	0.824	0.828

Acknowledgements This project is supported by a research grant of the University of Tabriz (number S/806).

Data availability Data sharing is not applicable to this article as no new data were created or analyzed in this study.

Declarations

Conflict of interest The authors declare that they have no conflict of interest.

References

- Abualigah LM, Khader AT, Hanandeh ES (2018) A novel weighting scheme applied to improve the text document clustering techniques. In: Innovative computing, optimization and its applications (pp 305–320). Springer
- Abualigah LM, Khader AT (2017) Unsupervised text feature selection technique based on hybrid particle swarm optimization algorithm with genetic operators for the text clustering. J Supercomput 73:4773–4795
- Allport GW, Postman L (1947) The psychology of rumor. Henry Holt and Company
- Alzanin SM, Azmi AM (2018) Detecting rumors in social media: a survey. Procedia Comput Sci 142:294–300 (Arabic Computational Linguistics)
- Castillo C, Mendoza M, Poblete B (2011) Information credibility on twitter. In: Proceedings of the 20th international conference on World wide web - WWW '11 (p 675). New York, New York, USA:ACM Press
- DiFonzo N, Bordia P (2007) Rumor psychology: social and organizational approaches. American Psychological Association, Washington
- Doer B, Fouz M, Friedrich T (2012) Why rumors spread so quickly in social networks. Commun ACM 55:70
- Feizi-Derakhshi A-R, Feizi-Derakhshi M-R, Ranjbar-Khadivi M, Nikzad-Khasmakhi N, Ramezani M, Rahkar Farshi T, Zafarani-Moattar E, Asgari-Chenaghlu M, Jahanbakhsh-Nagadeh Z (2020). Sepehr_RumTel01
- Floos AYM (2016) Arabic rumours identification by measuring the credibility of Arabic tweet content. Int J Knowl Soc Res 7:72–83
- Ghaemi M, Feizi-Derakhshi M-R (2014) Forest optimization algorithm. Expert Syst Appl 41:6676–6687
- Gheisari M, Wang G, Bhuiyan M ZA (2017) A survey on deep learning in big data. In: 2017 IEEE International Conference on Computational Science and Engineering (CSE) and IEEE International Conference on Embedded and Ubiquitous Computing (EUC) (pp 173–180). volume 2
- Golfam A, Afrashi A, Moghadam G (2014) Conceptualization of the Persian simple verbs of motion: a cognitive approach. J Language Western Iran Dialects 1:103–122
- Hamidian S, Diab MT (2019) Rumor detection and classification for twitter data
- Harsin J (2006) The rumour bomb: Theorising the convergence of new and old trends in mediated us politics. Southern Rev 39:84–110
- Jahanbakhsh-Nagadeh Z, Feizi-Derakhshi M-R, Sharifi A (2020) A speech act classifier for Persian texts and its application in identifying rumors. J Soft Comput Inf Technol (JSCIT) 9:18–27
- Jiang W, Wang G, Bhuiyan MZA, Wu J (2016) Understanding graphbased trust evaluation in online social networks: methodologies and challenges. ACM Comput Surv (Csur) 49:1–35
- Jin Z, Cao J, Guo H, Zhang Y, Wang Y, Luo J (2017) Detection and analysis of 2016 us presidential election related rumors on twitter.

In: Lee D, Lin Y-R, Osgood N, Thomson R (eds) Social, cultural, and behavioral modeling. Springer International Publishing, pp 14–24

- Kashefi O, Nasri M, Kanani K (2010) Automatic spell checking in Persian language. In: Supreme Council of Information and Communication Technology (SCICT), Tehran, Iran
- Kennedy J (2011) Particle swarm optimization. Encyclopedia of machine learning. Springer, Boston, pp 760–766
- Kumar KPK, Geethakumari G (2014) Detecting misinformation in online social networks using cognitive psychology. HCIS 4:14
- Kumar A, Sangwan SR, Nayyar A (2019) Rumour veracity detection on twitter using particle swarm optimized shallow classifiers. Multimed Tools Appl 78:24083–24101
- Kwon S, Cha M, Jung K (2017) Rumor detection over varying time windows. PLoS One 12:1–19
- Kwon S, Cha M, Jung K, Chen W, Wang Y (2013a) Aspects of rumor spreading on a microblog network. In: International conference on social informatics (pp 299–308). Springer, Cham
- Kwon S, Cha M, Jung K, Chen W, Wang Y (2013b) Prominent features of rumor propagation in online social media. In: 13th IEEE International Conference on Data Mining (ICDM'2013), Dallas, Texas, U.S.A. IEEE
- Liu Y, Xu S (2016) Detecting rumors through modeling information propagation networks in a social media environment. IEEE Trans Comput Soc Syst 3:46–62
- Li Q, Zhang Q, Si L, Liu Y (2019) Rumor detection on social media: datasets, methods and opportunities
- Mahmoodabad SD, Farzi S, Bakhtiarvand DB (2018) Persian rumor detection on twitter. In: 2018 9th International Symposium on Telecommunications (IST) (pp 597–602)
- Minaee S, Kalchbrenner N, Cambria E, Nikzad N, Chenaghlu M, Gao J (2020) Deep learning based text classification: a comprehensive review
- Mohammad SM, Turney PD (2013) Crowdsourcing a word-emotion association lexicon. Comput Intell 29:436–465
- Moradi H, Ahmadi F, Feizi-Derakhshi M-R (2017) A hybrid approach for Persian named entity recognition. Iran J Sci Technol Trans A 41:215–222
- Ng A (2013) Machine learning and AI via brain simulations. Accessed: May, 3, 2018
- Nkpa NKU (1975) Rumor mongering in war time. J Soc Psychol 96:27–35
- Qazvinian V, Rosengren E, Radev DR, Mei Q (2011) Rumor has it: identifying misinformation in microblogs. In: Proceedings of the conference on empirical methods in natural language processing (pp 1589–1599). Association for Computational Linguistics
- Sunstein CR (2014) On rumors: how falsehoods spread, why we believe them, and what can be done. Princeton University Press
- Vosoughi S (2015) Automatic detection and verification of rumors on Twitter. Ph.D. thesis Massachusetts Institute of Technology
- Wang S, and Terano T (2015) Detecting rumor patterns in streaming social media. In: 2015 IEEE International Conference on Big Data (Big Data) (pp 2709–2715)
- Wu K, Yang S, Zhu KQ (2015) False rumors detection on Sina Weibo by propagation structures. In: 2015 IEEE 31st International Conference on Data Engineering (pp 651–662). IEEE
- Yang F, Liu Y, Yu X, Yang M (2012) Automatic detection of rumor on sina weibo. In: Proceedings of the ACM SIGKDD Workshop on Mining Data Semantics - MDS '12 (pp 1–7). New York, New York, USA:ACM Press
- Zamani S, Asadpour M, Moazzami D (2017) Rumor detection for persian tweets. In: 2017 Iranian Conference on Electrical Engineering (ICEE) (pp 1532–1536). IEEE
- Zarharan M, Ahangar S, Rezvaninejad FS, Bidhendi ML, Jalali SS, Eetemadi S, Pilehvar MT, Minaei-Bidgoli B (2019) Persian stance

classification dataset. In: Conference for Truth and Trust Online 2019

- Zeng L, Starbird K, Spiro ES (2016) Rumors at the speed of light? modeling the rate of rumor transmission during crisis. In: 2016 49th Hawaii International Conference on System Sciences (HICSS) (pp 1969–1978). IEEE
- Zhang Z, Zhang Z, Li H (2015) Predictors of the authenticity of internet health rumours. Health Info Libr J 32:195–205
- Zhang X, Ghorbani AA (2019) An overview of online fake news: characterization, detection, and discussion. Information Processing and Management, (p 102025)
- Zhang W, Skiena S (2010) Trading strategies to exploit blog and news sentiment. In: Fourth international conference on weblogs and social media, ICWSM 2010. Washington, DC, USA
- Zhao Z, Resnick P, Mei Q (2015) Enquiring minds: Early detection of rumors in social media from enquiry posts. In: Proceedings of the

24th International Conference on World Wide Web WWW '15 (pp 1395–1405). Republic and Canton of Geneva, Switzerland: International World Wide Web Conferences Steering Committee

- Zhou L, Burgoon JK, Nunamaker JF, Twitchell D (2004) Automating linguistics-based cues for detecting deception in text-based asynchronous computer-mediated communications. Group Decis Negot 13:81–106
- Zubiaga A, Liakata M, Procter R (2017) Exploiting context for rumour detection in social media. In: International Conference on Social Informatics (pp 109–123). Springer

Publisher's Note Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.