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A keyword extraction method from twitter messages represented as graphs



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ABSTRACT

Twitter is a microblog service that generates a huge amount of textual content daily. All this content needs to be explored by means of text mining, natural language processing, information retrieval, and other techniques. In this context, automatic keyword extraction is a task of great usefulness. A fundamental step in text mining techniques consists of building a model for text representation. The model known as vector space model, VSM, is the most well-known and used among these techniques. However, some difficulties and limitations of VSM, such as scalability and sparsity, motivate the proposal of alternative approaches. This paper proposes a keyword extraction method for tweet collections that represents texts as graphs and applies centrality measures for finding the relevant vertices (keywords). To assess the performance of the proposed approach, three different sets of experiments are performed. The first experiment applies TKG to a text from the Time magazine and compares its performance with that of the literature. The second set of experiments takes tweets from three different TV shows, applies TKG and compares it with TFIDF and KEA, having human classifications as benchmarks. Finally, these three algorithms are applied to tweets sets of increasing size and their computational running time is measured and compared. Altogether, these experiments provide a general overview of how TKG can be used in practice, its performance when compared with other standard approaches, and how it scales to larger data instances. The results show that TKG is a novel and robust proposal to extract keywords from texts, particularly from short messages, such as tweets.

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1. Introduction

Social media refers to a set of different web sites that allow users to create, share and exchange content, such as social network sites, blogs, microblogs, video shares, bookmarks, among others [1–5]. The content generated is important in many research areas because there is information about various subjects in different contexts created from the users' point of view. Examples of applications of social media data mining include helping individuals and organizations to discover the acceptance level of products [6], the detection of disasters and anomalies [7], the forecast of the performance of politicians in election campaigns [8], the monitoring of diseases [9], to name but a few potential applications.

When the database is composed of written documents, methods based on text mining [10–14], natural language processing [15–17], and information retrieval [18–21] are usually applied. In the specific case of text mining approaches,

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documents are represented using the well-known vector space model [22], which results in sparse matrices to be dealt with computationally. Besides, when the target application involves Twitter messages, as is the case of the present research, this problem becomes even worse. Due to the short texts (140 characters), informality, grammatical errors, buzzwords, slangs, and the speed with which real-time content is generated, approximately 250 million messages posted daily [23], effective techniques are required [24,25].

Keyword extraction is the task of finding the words that best describe the subject of a text. Its applications include indexing, summarization, topic detection and tracking, among others [26–44]. This paper proposes a technique to extract keywords from collections of Twitter messages based on the representation of texts by means of a graph structure [27–31], from which it is assigned relevance values to the vertices based on graph centrality measures [27,33]. The proposed method, named TKG, is assessed using three different sets of experiments. First, it is applied to a text from the Time magazine and compared with the results from the literature. Then, tweets from three different TV shows are taken, and TKG is applied and compared with the TFIDF method and the KEA algorithm, having human-based keyword extraction as benchmark. Several variations of TKG are proposed, including different forms of building the graph connections and weighting them, plus different centrality measures to extract keywords from the graphs. Finally, the three algorithms are applied to tweets of increasing size and their computational running time is measured and compared. These experiments were designed so as to provide a general overview of how TKG can be used in practice, its performance when compared with other standard approaches, and how it scales to larger data instances. The experiments performed showed that some variations of TKG are invariably superior to others and the other algorithms for the problems tested. Also, it was observed that most TKG variations scale almost linearly with the size of the data set, contrary to the other approaches that scaled exponentially.

The paper is organized as follows. Section 2 gives provides a gentle introduction to about the problems of text representation and keyword extraction, and briefly reviews the main works from the literature on text representation by means of graphs and keyword extraction. Section 3 introduces the proposed technique, and Section 4 covers the experiments performed, results obtained and discussions. The paper is concluded in Section 5 with a general discussion about the work and perspectives for future research.

2. Text representation and keyword extraction: a brief overview

This paper proposes a graph-based text representation for keyword extraction from tweets. To achieve this goal, concepts from text mining, graph-based document representation, centrality measures in graphs, and the keyword extraction problem have to be understood. In addition to providing some basics of all these subjects, this section provides a brief review of the main works from the literature that propose similar approaches.

2.1. The vector space model

In many text mining applications, the well-known model for text representation, called *vector-space model* (VSM), is the most used [10–14]. The VSM consists of building a numerical matrix \mathbf{M} in which lines correspond to the vector form of documents, and columns correspond to the words from a dictionary. Thus, given a set of N documents $D = \{\mathbf{d}_1, \ldots, \mathbf{d}_N\}$ and a dictionary of K words, or tokens, $T = \{t_1, \ldots, t_K\}$, a weight w_{ij} is assigned to the element $m_{ij} \in \mathbf{M}_{N \times K}$, $i = 1, \ldots, N$; $j = 1, \ldots, K$. This weight assumes a value usually related to the frequency of a given word in a document or set of documents. The most commonly used frequencies are the *binary*, *absolute*, *relative* and *weighted*. The binary frequency assumes a value 1 if a word occurs in a document, otherwise it assumes 0. The absolute frequency is the number of occurrences of a word in a document. The relative frequency, TF_{ti} , corresponds to the absolute frequency of a word t divided by the maximal absolute frequency of any word in the document, $Max f_{zi}$:

$$TF_{ti} = \frac{f_{ti}}{(\underset{z}{\text{Max}} f_{zi})}.$$
 (1)

The weighted frequency TF-IDF, or simply TFIDF, is the product between the relative frequency TF_{ti} and a modifying value called *inverse document frequency*, denoted by IDF_{ti} , which weights the importance of a word by its frequency for an individual document and the overall document collection. Therefore, a word that appears in many documents has a potentially lower weight than a word that appears in certain distinct documents:

$$TF - IDF = TF_{ti} \times IDF_{t}$$

$$IDF_{t} = \log\left(\frac{N}{DF_{t}}\right)$$
(2)

where DF_t is the number of documents containing a word t, and N is the number of documents in the collection.

In the VSM model, matrix **M** needs to be rebuilt whenever a new word has to be included in the dictionary, because **M** gains a new column with the weight corresponding to this word. This may be a problem when working with continuously incoming data, such as those provided by social media services. In such cases, instead of working with numerical matrices, one possibility is to represent texts as graphs, which enable to capture key text features in terms of frequency and relationships of words.

2.2. Graph-based text representation

A graph G = (V, E) can be defined as a structure that specifies relationships between the elements of a collection, where V corresponds to the set of elements, called *vertices* or *nodes*, and E is the set of relations among vertices, called *edges*. In graph-based text representation, a text can be seen as a collection of interconnected words [28–32]. Thus, a textual graph is a graph in which the set of vertices corresponds to the collection of terms, and the set of edges provides the relationships among terms obeying some criteria, such as the proximity between the terms or the existence of a given relationship of these terms in the same sentence, such as a co-occurrence relationship. Some of main graph-based models to represent texts include the works of [28–32]. Among these works, the work of [28] is discussed in more detail below, for it directly inspired the technique proposed in this paper due to its simplicity and the capacity to incorporate contextual information.

The textual graph proposed by [28] captures information about the order, frequency and context of terms. To capture the notion of order, lists of pre-processed terms in the same order in which they appear in the original document are obtained. In the textual graph formed, each vertex corresponds to a term or concept, and is represented in a unique way. Each edge is constructed based on the proximity and co-occurrence relationships between concepts within a given window, which is moved along the list. The capture of frequency information in the co-occurrence relationships between concepts is based on the procedure described previously. Their fundamental difference is the assignment of a weight to the edges as the graph is built. This weight is based on the frequency with which two concepts occur together (co-occurrence), and the frequency of individual occurrence in each concept. It is possible to assign the context information to the concepts from the order of terms retained and their co-occurrence frequency. Edges establish bidirectional relationships between vertices, being assigned a transition probability in each direction [28].

2.3. Centrality measures

Centrality measures are discriminative properties of the importance of a vertex in a graph, and are directly related to the structure of the graph. The identification of central vertices is a major task in graph analysis [33]. In this context, the notion of importance or centrality of a vertex can be related to the *degree*, *closeness*, *eccentricity*, and many other features of a given vertex [33].

The *degree centrality* (C_i^D) defines the importance of a vertex *i* according to the number of edges incident upon it [33]. This number quantifies the interaction level of an element with others in the network. This measurement value can be obtained by $C_i^D = deg_i$, where deg_i is the number of edges connected to vertex *i*.

The closeness centrality (C_i^c) of a vertex i is defined as the inverse of its farness, where the fairness of a vertex i is defined as the sum of its distance to all other vertices. Therefore, the more central a vertex, the lower its total distance to all other vertices [34]:

$$C_i^{\mathsf{C}} = \frac{1}{\sum_{i,j \in V} d_{ij}},\tag{3}$$

where d_{ij} is the shortest path between i and j.

Analogously to the closeness, there is also the *eccentricity centrality* (C_i^E) , which defines the distance d_{ij} between a vertex i and the other vertices based on the largest geodesic distance [35]. A high geodesic distance represents a greater eccentricity, as in

$$C_i^E = \max_{i \in V} \{d_{ij}\}. \tag{4}$$

Since a text is represented by a graph and centrality measures are a possibility for highlighting important nodes (terms) according to the structure of the graph, these are used here as weighting criteria for words in a document.

2.4. Keyword extraction

A *keyword* can be understood as the smallest unit of one or more terms which summarizes and identifies the subject of a text [36–38]. One of the main tasks in the analysis of large textual databases is the discovery of keywords within a document collection, which is a process known as *keyword extraction*. This task is a core technology for many text mining applications, such as indexing, summarization, classification, clustering, topic detection and tracking, among others [10–14]. The simplest, and probably the most effective, solution for this task is the assignment of keywords by a person that reads the full document. However, when a massive number of documents is continuously received, such as in Twitter tracking applications, humanly reading tweets in search for keywords becomes an unfeasible and error prone task [38].

In this context, it becomes necessary to design and implement techniques capable of automatically extracting keywords. Such techniques might be divided into [37]: (1) *corpus-oriented*, requiring a collection of documents; or (2) *single document-oriented*, performed on individual documents. Despite their differences, these techniques follow two basic steps [38]: (1) define heuristics, such as a measure of similarity, term frequency or predetermined relationships between words; and (2) locate and define a set of one or more words that describe the topic of a text with precision. Given this, according to [36], the applied heuristics might be classified into *simple statistical*, *linguistics*, *machine learning* and *hybrid* approaches. The

simple statistical approaches do not require any learning mechanism and use simple statistical information of words to define the keywords, such as *word frequency* [39], *word co-occurrence* [40], TFIDF [12], etc. The linguistic approaches are those that use linguistic features of words, such as *parsing* [41], *lexical analysis* [42], *discourse analysis* [42], etc.

The machine learning approaches use keywords extracted from documents by means of a training process and apply them to a machine-learning model in order to find keywords in new presented documents. Among the well-known methods are the *naïve bayes* [34], *support vector machines* [36], KEA [45], and GenEx [46]. The hybrid approaches combine one or more techniques.

The method to be proposed in this paper is a graph-based and corpus-oriented approach, because the keywords will be extracted from a set of tweets represented as a graph of messages posted in Twitter. This text representation model allows the capture of statistical information, such as term co-occurrence frequency, centrality measures, and aggregation of linguistic features.

2.5. Related works

The previous section reviewed graph-based text representation and keyword extraction methods, listing some of the main works from the literature about these subjects. The present paper brings together these two fields so as to propose a Twitter keyword extraction method based on texts represented as graphs. This section provides a brief overview of the main works that combine these two approaches.

Proposed by [47], the KeyGraph is a method for graph-based document representation and keyword extraction. This method has the terms as vertices and co-occurrence relationships between pairs of these terms as edges, such as most of the works that rely on graph structures. First, the method creates an initial graph by establishing co-occurrence relationships between terms after stopwords removal. Then, the words joining two maximally connected subgraphs are identified. Finally, among the words found in the second step, those that appear in many maximally connected components are taken as keywords. Experiments were performed with a collection of 5900 documents in the artificial intelligence domain. The authors used *precision* and *recall* to evaluate KeyGraph, and compared it with TFIDF and N-Gram based methods.

In [29] centrality measures are employed in the definition of keywords for individual documents, which are transformed into textual graphs. Each word is represented by a single vertex and each edge corresponds to a pair of terms to which it is assigned a dissimilarity value. This value is given by the inverse of the co-occurrence frequency between a pair of terms, which corresponds to the number of sentences in which both occur. After the graph is constructed, the centrality measures are calculated for each vertex and a ranking is generated. Vertices that occupy the top ranking positions correspond to the potential keywords of the document. In his experiments, the author collected news stories from 64 news magazines in India, covering the categories environment, economy, defense, health and cinema. The average size of these stories was 1352 words and 8208 characters. As an evaluation criterion for the quality of the obtained keywords, the author compared the keywords from the algorithm with the words in news stories headlines, which also might be seen as keywords.

In [48], a method based on both supervised and unsupervised approaches was proposed. In the supervised approach, classification algorithms were trained over a summarized collection of documents and, thus, a keyword identification model was induced. The unsupervised approach consisted of the application of the HITS algorithm to a textual graph, from which the top ranked nodes were taken as keywords. The experiments were driven for the base of news articles from the *Document Understanding Conference* 2002 (DUC2002), which contains 566 documents in English. The performance was evaluated in terms of accuracy, true positive rate (TP), false positive rate (FP), precision, recall and F-measure.

The work proposed by [49] consisted of a method that received as input an ontology and a plain text document, and returned as output a set of contextualized keywords of the document. For the ontology entry, the model used a *termino-ontological resource*, TOR, which used the categorization from Wikipedia. The TOR resource was used in the creation of a directed weighted graph that represents each word or composition of words, that is, *n*-grams. These words and *n*-grams match the entries of the TOR by means of a string comparison, e.g. if the match is positive, a graph is built having the word and *n*-grams as its leaves. Thus, the relation between the vertices in this graph was based on a hierarchical relation to a concept of the TOR resource. After this graph was constructed, it was merged into a consolidated graph that represented the whole text. The model used Wikipedia as TOR resource and was applied to bases such as Wikiversity¹ and UNIT (a French acronym for engineering and technology digital university). The evaluation was made by taking into account the *recall*, *precision* and *F-measure* scores.

A common feature between the method to be proposed here, called TKG, and the techniques reviewed above is the principle of word co-occurrence in a text, from which the edges of a graph are given. However, the main differences to these techniques are:

1. The way in which the textual graph is built. The edge assignment heuristics of TKG are based on the text representation model from [28], which has low computational cost and is simple to be implemented, because it does not require any external information such as a pre-defined keyword list for training.

¹ https://pt.wikiversity.org/wiki/P%C3%A1gina_principal.

- 2. The methods of [47,29] focus on individual documents. An individual document is able to present one or more subjects in its content, requiring only the location of discriminative keywords without the information from a corpus. The TKG, on the other hand, which can also work with individual documents, is focused on tweet collections. As the tweets are short documents, normally written in informal language, they not always have useful information when individually analyzed [52].
- 3. The construction of the textual graph is also different from that of [48,49]. In [48], the graph is built according to the model proposed in [31], which establishes directed edges without weights. On the other hand, TKG defines undirected edges and presents different possibilities of weighting. The technique of [49] is the most different from TKG in terms of graph construction, because it requires external information that relies on TOR resources.

Although not directly comparable with the method to be proposed here, the KEA (*Keyphrase Extraction Algorithm*) is one of the most well-known algorithms for extracting keyphrases from text documents [45]. Thus, a brief description of how it works will be presented here. The KEA operation is performed in four steps: extracting candidate *n*-grams; extracting computer features; building the model; and extracting keyphrares. The extracting candidates step extracts *n*-grams of a predefined length (e.g. 1–3 words) that do not start or end with a stopword; a thesaurus can be inserted, in this case it only collects those *n*-grams that match the thesaurus terms. In the extraction of computer features step, for each candidate it is computed four values: TF-IDF; the percentage of documents preceding the first occurrence of the term in the document; the length of a phrase (i.e., the number of its component words); and the node degree of a candidate phrase (i.e., the number of phrases in the candidate set that are semantically related to this phrase). In the building model step a computational model is built from a set of text documents and the corresponding keywords. The extraction step selects the keywords by computing probabilities generated in the Naïve Bayes training [1].

3. TKG: a graph-based technique to extract keywords from tweets

The technique proposed in this paper, named TKG (standing for *Twitter Keyword Graph*), consists of three sequential steps (Fig. 1): (1) document pre-processing; (2) textual graph building from preprocessed tweets; and (3) keyword extraction, which involves the calculation of the centrality measures for each vertex (token), the ranking of these vertices, and the selection of keywords based on their rank.

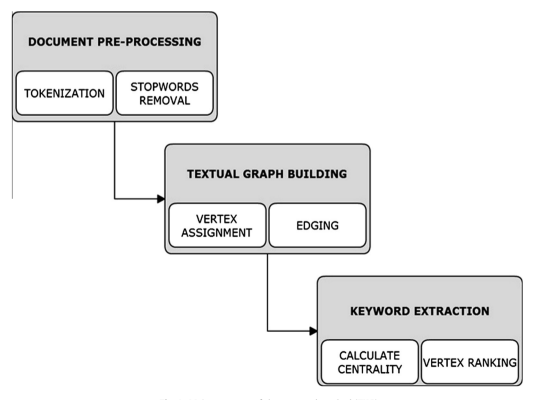


Fig. 1. Main processes of the proposed method (TKG).

3.1. Document pre-processing

Each tweet collected is seen as a document $\mathbf{d} \in D$, where $D = \{\mathbf{d}_1, \mathbf{d}_2, \dots, \mathbf{d}_N\}$ is the set (corpora) of N documents collected. In the *preprocessing* step, a document $\mathbf{d}_i \in D$ is tokenized; each *token* or *term* is a basic unit of the document. Then, the stopwords are removed and the document \mathbf{d}_i is represented by its attribute vector $\mathbf{d}_i = \mathbf{t}^i = \{t_1^i, t_2^i, \dots, t_K^i\}$, of K terms, $t_j \in T$, $j = 1, \dots, K$. Note that K is the number of tokens extracted from the whole collection of documents.

3.2. Textual graph-building

In the *textual graph building* step a token corresponds to a vertex and an edge defines the co-occurrence relationship between tokens. Given the token set T, it is possible to define the vertices and edges of the graph G = (V, E), where $V = \{t_1, t_2, ..., t_K\}$ is the set of vertices and $E = \{e_{1,1}, e_{1,2}, ..., e_{l,J}\}$ the set of edges. In the *vertex assignment* step, a complete reading of the attribute vector is performed and one vertex is created for each token. In the *edging* step, the definition of the edges can be performed according to two heuristics, inspired by the model proposed in [28], based on co-occurrence:

- 1. Nearest neighbor edging (TKG₁): in the first heuristics the edges are established by pairs of tokens read in the same sequence in which they appear in the original document. These tokens are read from the first to the penultimate, so that an edge e_{ij} is generated for each token i and its immediate successor j.
- 2. All neighbors edging (TKG₂): the second heuristics, though also uses a notion of proximity between the terms, is not limited to the following ones. Edges connecting the terms are created among all tokens that occur in a window of arbitrary size. Thus, for a given token and each following token within the window, an edge is created. The reading of these tokens also occurs in the same sequence in which they appear in the original document. In the context of the present work, as a tweet can have at most 140 characters, it does not contain a number of tokens as large as news, technical reports, scientific papers, or other types of documents. Besides, after preprocessing, this number is even smaller. This small number of tokens makes it possible to set the window size the same as the attribute vector size.

The two heuristics for edge creation also include the *weighting* information of an edge given by the frequency with which the tokens co-occur; in other words, the edge co-occurrence frequency $f_{i,j}$ between the tokens i and j. Thus, the weight w_{ij} of an edge might be assigned according to the three following ways:

- 1. Same weight edges (W^1): all edges are assigned the same weight $w_{ii} = 1$.
- 2. Weight as co-occurrence frequency (W^F): the weight of an edge is seen as the co-occurrence frequency between the nodes i and j it connects, that is, $w_{ij} = f_{ij}$.
- 3. Weight as inverse co-occurrence frequency ($W^{1/F}$): the edge weight corresponds to the inverse of the co-occurrence frequency of the nodes it connects, given by $w_{ij} = 1/f_{ij}$.

3.3. Keyword extraction

After the graph is built, the centrality measures described previously (degree centrality C_i^D , closeness centrality C_i^C , and eccentricity C_i^E) can be calculated for each vertex $v_i \in V$ in G, and a rank for each measure is generated. With this, the n best ranked vertices are selected as keywords.

4. Experiments and discussion

The proposed technique, TKG, is evaluated according to its properties: edging heuristics (nearest-neighbor edging, named TKG₁; all neighbors edging, named TKG₂); edge-weighting possibilities (same weight assignment, W^1 ; weight as co-occurrence frequency, W^F ; weight as inverse co-occurrence frequency, $W^{1/F}$); and centrality measures to be assigned to vertices $(C_i^D, C_i^E \text{ and } C_i^C)$. These properties are summarized in Table 1.

Given the TKG properties, the experiments to be conducted in this paper are divided into *preliminary validation*, *application to Portuguese tweet collections*, and *computational scalability*. The first one aims to validate the proposed technique by comparing its results with those presented in [29]. The second one investigates the performance of TKG when applied to the task of extracting a set of keywords from tweet collections written in Portuguese, in a way that this set might be able

Table 1 Variations of TKG properties.

Edging	Weighting	Centrality
TKG ₁	W_{r}^{1}	C^D
TKG_2	$W^F \ W^{1/F}$	C^{c}

to provide a good representation of the overall collection. The third and last experiments assess how the three methods, TKG, TFIDF, and KEA scale in relation to the dataset size.

4.1. Prelimirary validation

The technique proposed by [29], here called *P2007*, is similar to the TKG approach in the sense that both rely on a graph-based text representation and the use of centrality measures to identify relevant nodes (words). The main differences between them involve the textual graph building process (mainly the vertex assignment process and edging criteria); the absence of stemming in TKG preprocessing (the reduction of words to their root is undesirable for TKG, because it may result in loss of information about their context [50]); and the number and type of focal documents (while *P2007* performs keyword extraction in individual documents, TKG extracts representative terms from tweet corpora). It is also important to remark that a tweet is different from a conventional document (e.g. business reports, news or academic papers), basically due to its reduced length, informality, slangs, use of hashtags, emoticons, mentions, and other elements specific to tweets.

In this preliminary analysis, the configurations of TKG properties were applied to the same text as *P2007* in his original work [29]. This text is an article published in November 21st, 2006 in the TIME Magazine. Its title is "Nepal, rebels sign peace accord". For sake of comprehension, the published text is fully transcribed below.

Nepal's government and Maoist rebels have signed a peace accord, ending 10 years of fighting and beginning what is hoped to be an era of peaceful politics in the Himalayan kingdom. In a ceremony, Nepali Prime Minister Girija Prasad Koirala and Maoist leader Prachanda signed the agreement on Tuesday, which brings the rebels into peaceful multiparty democratic politics.

"The politics of violence has ended and a politics of reconciliation has begun," Koirala said after the signing. Last week, the Maoists agreed to intern their combatants and store their arms in camps monitored by the United Nations. Nepal's Maoist rebels have been fighting an armed rebellion for 10 years to replace the monarchy with a republic. More than 13,000 people have been killed in the fighting. According to the agreement, any use of guns by the rebels will be punished. The democratic government and the Maoists have agreed to hold elections in June 2007 for constituent assembly that will decide the fate of the monarchy.

"This is a historic occasion and victory of all Nepali people," Chairman of the Communist Party of Nepal Prachanda said at the signing ceremony, witnessed by political leaders, diplomats, bureaucrats and the media. "A continuity of violence has ended and another continuity of peace has begun," Koirala said. "As a democrat it was my duty to bring non-democrats into the democratic mainstream. That effort is moving ahead towards success." The peace agreement is an example for the whole world since it is a Nepali effort without outside help," he added. The challenge Nepal now faces is holding constituent assembly elections in a peaceful manner.

Meanwhile, Maoist combatants continued to arrive in seven camps across the country Tuesday, albeit without United Nations monitoring. A tripartite agreement between the government, Maoists and the U.N. has to be signed before the U.N. can be given a mandate to monitor arms and combatants. "I hope that we will quickly be able to reach tripatriate agreement on the full modalities for the management of arms and armies clarifying essential detail," said Ian Martin, Special Representative of the United Nations Secretary General in Nepal. The Maoists will now join an interim parliament and an interim government, as early as next week, following the agreement.

The sample text was pre-processed by the following steps: division of the text into sentences delimited by punctuation characters (each sentence might be seen as a tweet); stopwords removal; and stemming. These steps lead the original text to a very similar set of 97 tokens upon which [45] applied his technique. After pre-processing, the TKG_1 and TKG_2 graphs were constructed following the steps described previously, being generated 145 edges by TKG_1 and 940 edges by TKG_2 . For both graphs, the edges may assume the weights W^1 , W^F and $W^{1/F}$.

The results for the TKG techniques are given by the ranking scheme based on the centrality measures used in P2007. The author used the eccentricity C^E and closeness C^C measures to define an initial ranking of 16 positions. After that, if some words have equal centrality values, the degree centrality C^D is used to break these ties, such that high degree words are considered more relevant. After that, a ranking of 10 positions is generated. Here, the notation $C^E|C^D$ corresponds to the ranking of 16 positions given by C^E , followed by the tie break performed by the C^D order, while $C^C|C^D$ is the analogous process for C^C followed by C^D .

Table 2 compares the results of TKG_1 and TKG_2 variations with that of P2007. The common keywords between a TKG technique and P2007 were highlighted in bold. The results showed some variations of terms. This occurs, basically, due to the edging and weighting schemes performed by the techniques.

The three results of TKG₁ according to $C^E|C^D$ presented 5, 5 and 4 terms in common with P2007, whilst those of TKG₂ presented 3, 2 and 7 common terms. The common terms for the $C^C|C^D$ results of TKG₁ were 8, 9 and 7, respectively, whilst the results for TKG₂ were 9, 7 and 9. These results suggest that the $C^E|C^D$ scheme is more sensitive to the graph topology than $C^C|C^D$. The first method recovered about half the terms found by P2007, whilst the second one, $C^C|C^D$, presented similar results as those of P2007, diverging in only a few terms for each comparison.

This preliminary experiment suggests the usefulness of centrality measures for keyword extraction in textual graphs. In this particular case, the closeness centrality showed to be more stable in relation to the graph topology. It is also important to remark that in the keyword extraction problem, most of the time the order (rank) is not of primary importance.

4.2. Application to tweet collections in portuguese

The goal of the second set of experiments is to evaluate the TKG performance and compare it with other approaches, KEA and TFIDF, from the literature, and human keyword extraction. In this analysis, all algorithms performed the task of

Table 2Comparison of TKG variations with P2007.

Top-10	$C^{E} C^{D}$	$C_{\rm E} C_{\rm D}$							
	TKG ₁			TKG ₂	TKG ₂				
	W^1	W^F	W ^{1/F}	W^1	W^F	W ^{1/F}			
1	maoist	nepal	nepal	nepal	polit	nepal	nepal		
2	arm	maoist	maoist	peac	week	agreement	agreement		
3	combat	sign	arm	sign	prachanda	peac	peac		
4	nepal	rebel	rebel	week	tripatriat	maoist	sign		
5	sign	govern	fight	tripatriat	special	sign	polit		
6	rebel	fight	combat	special	secretary	polit	maoist		
7	Tuesday	combat	govern	secretari	representative	interim	rebel		
8	monitor	Tuesday	agre	representativ	reach	govern	leader		
9	leader	monitor	stor	Tuesday	quickly	arm	prachanda		
10	week	leader	sign	year	Tuesday	rebel	ceremoni		
1	maoist	sign	maoist	nepal	nepal	nepal	nepal		
2	rebel	peac	rebel	maoist	maoist	maoist	peac		
3	sign	agreement	govern	govern	govern	agreement	maoist		
4	govern	maoist	nepal	agreement	sign	peac	agreement		
5	nepal	nepal	sign	sign	arm	sign	sign		
6	peac	govern	peac	polit	polit	rebel	polit		
7	agreement	rebel	agre	peac	democrat	polit	rebel		
8	combat	polit	agreement	arm	Tuesday	govern	arm		
9	prachanda	ceremoni	combat	hope	prachanda	arm	govern		
10	leader	leader	prachanda	rebel	leader	interim	leader		

extracting keywords from three Brazilian TV shows, each with 100 tweets. The first topic, T_1 , discusses a show called "*Trofeu Imprensa*"; the second one, T_2 , a reality show called "*A Fazenda*"; and the third one, T_3 , refers to children's support donation show called "*Crianca Esperanca*". The full list of tweets can be found in Appendix A.

In the present paper, KEA was trained with tweets about Brazilian TV shows. 100 tweets of each TV show were collected and their keywords were defined manually. The Portuguese stopword list was inserted in the extracting candidates step, and no thesaurus was used. 10 keywords from each TV show were extracted, and 10 keywords joining all tweets.

In principle, there is no "correct" set of keywords for a given document, not even humans may agree on the keywords they extract from documents. Therefore, to assess the performance of the proposed algorithm and the others from the literature, the following methodology was adopted:

- 1. Three persons (humans) were invited to suggest an unspecified number of keywords from the documents. After that, the intersection of these sets for each show is determined: these new sets contain the relevant documents, {Relevant}, for each show.
- 2. The TKG variations are compared with the TFIDF and KEA methods, having the human-defined sets as references. Here, the TKG configurations were denoted as follows:

$$TKG_{\text{"EDGING"}} \left| W^{\text{"WEIGHTING"}} \left| C^{\text{"CENTRALITY"}} \right. \right.$$
 (5)

Table 3Keyword sets suggested by each human reader for each TV show. In bold are those keywords proposed by all readers (intersection set).

	Show 1	mel, fronckowiak, micael, borges, trofeu, imprensa, sbt, emissoras, trofeuimprensa, paula, fernandes, premio, restarnotrofeuimprensa, lombardi, premiacao, rebeldes, silvio, santos
Reader 1	Show 2	fazenda, record, xepa, andressa, reality, show, afazenda, barbara, evans, rede, foraxepa, denise, rocha, novela, juliana, silveira, monique, trevisol
	Show 3	crianca, esperanca, globo, dinheiro, wikileaks, criancaesperanca, ronaldo, emagrecer, novelas, jorge, mateus, unesco, bb, doacoes, luan, santana, ivete
	Show 1	mel, fronckowiak, chay, suede, micael, borges, sbt, emissoras, premiacao, trofeu, imprensa, edicao, rebelde, juntas, premio, compartilhe
Reader 2	Show 2	fazenda, afazenda, record, barbara, assistindo, assistir, vendo, roca, banho, mateus, xepa
	Show 3	crianca, esperanca, globo, dinheiro, ronaldo, emagrecer, milhao, millhoes, mesmice, menos, sonega, jogada, impostos, luan, santana, bb
	Show 1	trofeu, imprensa, sbt, mel, fronckowiak, chay, suede, micael, borges, hoje, emissoras, trofeuimprensa, premio, premiacao, restarnotrofeuimprensa
Reader 3	Show 2	fazenda, record, barbara, assistir, evans, dona, xepa, reality, show, votacao, rede, foraxepa, factor, denise
	Show 3	globo, crianca, esperanca, dinheiro, wikileaks, bb, criancaesperanca, doaram, ronaldo, emagrecer, documento, unesco, sonega, ivete

where, according to Table 1, "EDGING" may assume the TKG₁ or TKG₂ heuristics, "WEIGHTING" may assume the W^1 , W^F or $W^{1/F}$ heuristics, and "CENTRALITY" may assume the C^D , C^E or C^C centrality measures. The comparisons are performed according to the Top-10 rankings from the TKG configurations, TFIDF and KEA. The centrality measures adopted in this second set of experiments for the TKG rank creation were C^C and C^E .

3. The well-known Precision, Recall, and F-measure from information retrieval were used as evaluation metrics [51]:

$$Pr = \frac{|\{\textit{Rela vant}\} \cap \{\textit{Retrie ved}\}|}{|\{\textit{Retrie ved}\}|}, \tag{6}$$

$$Re = \frac{|\{\textit{Relavant}\} \cap \{\textit{Retrieved}\}|}{|\{\textit{Retrieved}\}|}, \tag{7}$$

$$F - measure = F = 2 * \frac{Pr^*Re}{(Pr + Re)}.$$
 (8)

As the number of keywords retrieved by each method was defined as 10, to compute Pr the number of relevant documents retrieved was equal to the number of keywords proposed by the method that appear in at least one of the human lists. By contrast, to compute Re the number of relevant documents was considered to be the number of keywords in the intersection set of the three human lists.

Table 3 shows the sets of keywords suggested by each reader for each set of documents (TV show). The common keywords (intersection) among these sets are highlighted in bold; they compose the set of relevant keywords, {Relevant} to calculate recall.

Tables 4 and 5 show the results obtained by the TKG variations, TFIDF, and KEA. Keywords over a gray background are those that match the set of relevant keywords, and those highlighted in bold type appear in at least one of the

Table 4Summary of the results for all methods applied to each set of tweets. Keywords over a gray background match the set of relevant keywords, and those printed in gray appear in at least of the sets proposed by humans. Precision, Recall and F-measure are calculated as in Eqs. (5)–(7), respectively. In this case, the TKG configurations have used closeness (C^{C}) as centrality measure.

coming	urations have use	u cioselless (C') a		suie.				
	$TKG_I W^I C^C$	$TKG_{I} W^{F} C^{C}$	$TKG_1 W^{1/F} C^C$	$TKG_2 W^I C^C$	$TKG_2 W^F C^C$	$TKG_2 W^{1/F} C^C$	TFIDF	KEA
1	sbt	sbt	imprensa	trofeu	sbt	imprensa	hoje	sbt
2	trofeu	mel	trofeu	imprensa	trofeu	trofeu	trofeuimprensa	trofeu
3	imprensa	melhor	sbt	sbt	imprensa	sbt	daqui	imprensa
4	percam	trofeu	trofeuimprensa	hoje	perder	hoje	juntas	trofeuimprensa
5	trofeuimprensa	ganhou	juntas	trofeuimprensa	receber	trofeuimprensa	emissoras	hoje
6	mel	imprensa	hoje	percam	hrs	juntas	percam	daqui
7	hoje	partir	emissoras	mel	restartnotrofeuimpensa	emissoras	mel	emissoras
8	participacao	percam	silvio	fronckowiak	premio	daqui	micael	juntas
9	melhor	hoje	participacao	micael	banda	percam	chay	participacao
10	ganhou	estarao	daqui	chay	ganhou	mel	imprensa	percam
Pr	60%	50%	80%	90%	50%	80%	80%	70%
Re	40%	40%	40%	60%	40%	50%	40%	40%
F	48.00%	44.44%	53.33%	72.00%	44.44%	61.54%	53.33%	50.91%
				Show 2: 2	A Fazenda	•	•	•
	$TKG_{I} W^{I} C^{C}$	$TKG_{I} W^{F} C^{C}$	$TKG_{I} W^{I/F} C^{C}$	$TKG_2 W^I C^C$	$TKG_2 W^F C^C$	$TKG_2 W^{l/F} C^C$	TFIDF	KEA
1	record	record	fazenda	record	fazenda	record	record	fazenda
2	fazenda	fazenda	rede	fazenda	record	fazenda	fazenda	record
3	hoje	agora	record	afazenda	programa	rede	afazenda	rede
4	agora	comercial	dormir	barbara	afazenda	afazenda	rede	comecar
5	rede	demora	ofuro	hoje	yudi	denise	denise	afazenda
6	bota	hoje	mateus	mulher	sente	barbara	barbara	comeca
7	demora	proibido	explica	gente	peao	dormir	dormir	barbara
8	comercial	der	motivos	falando	atividade	rocha	hoje	foto
9	assiste	gente	factor	denise	fudeu	peoa	mulher	assistir
10	explica	voc	papo	voc	estreia	ofuro	falando	hoje
Pr	40%	20%	40%	40%	30%	70%	70%	60%
Re	50%	50%	50%	50%	50%	75%	75%	75%
F	44.44%	28.57%	44.44%	44.44%	37.50%	72.41%	72.41%	66.67%
				Show 3: Cria	nca Esperanca			
	$TKG_I W^I C^C$	$TKG_{I} W^{F} C^{C}$	$TKG_{I} W^{I/F} C^{C}$	$TKG_2 W^I C^C$	$TKG_2 W^F C^C$	$TKG_2 W^{I/F} C^C$	TFIDF	KEA
1	esperanca	globo	crianca	esperanca	esperanca	esperanca	dinheiro	crianca
2	globo	esperanca	esperanca	crianca	crianca	crianca	menos	esperanca
3	crianca	criancaesperanca	menos	globo	criancaesperanca	globo	milhoes	pagar
4	criancaesperanca	ontem	dinheiro	milhoes	globo	dinheiro	globo	dinheiro
5	dinheiro	crianca	globo	dinheiro	merda	menos	criancaesperanca	menos
6	jogađa	jogada	pagar	criancaesperanca	ganhador	pagar	pagar	globo
7	engana	engana	bb	pedir	daquela	milhoes	emagrecer	novelas
8	menos	pergunta	destina	programa	chamada	emagrecer	destina	emagrecer
9	milhoes	dar	pedir	menos	sbt	bb	pedir	milhoes
10	arrecada	acerta	wikileaks	gente	ruim	ronaldo	wikileaks	ronaldo
Pr	80.00%	50.00%	70.00%	70.00%	40.00%	90.00%	70.00%	80.00%
Re	57.14%	42.86%	71.43%	57.14%	42.86%	100.00%	42.86%	85.71%
F	66,66%	46.16%	70.71%	62.92%	41.38%	94.74%	53.17%	82.76%
1	00.0070	70.1070	/0./1/0	02.72/0	71.30/0	27.77/0	33.17/0	02.7070

Table 5Summary of the results for all methods applied to each set of tweets. Keywords over a gray background match the set of relevant keywords, and those printed in gray appear in at least of the sets proposed by humans. Precision, Recall and F-measure are calculated as in Eqs. (5)–(7), respectively. In this case, the TKG configurations have used eccentricity (C^E) as centrality measure.

coming	urations nave use							
	$TKG_{I} W^{I} C^{E}$	$TKG_{I} W^{F} C^{E}$	$TKG_I W^{I/F} C^E$	$TKG_2 W^I C^E$	$TKG_2 W^F C^E$	$TKG_2 W^{I/F} C^E$	TFIDF	KEA
1	programa	juntas	programa	usem	trofeuimprensa	trofeu	hoje	sbt
2	melhor	emissoras	melhor	ultima	sbt	imprensa	trofeuimprensa	trofeu
3	imprensa	sbt	imprensa	trofeuimprensa	ultima	sbt	daqui	imprensa
4	twitteiros	restart	chato	trofeu	telesenna	hoje	juntas	trofeuimprensa
5	trofeuimprensa	receber	trofeu	transmitido	saudoso	trofeuimprensa	emissoras	hoje
6	trofeu	recebdno	sbt	tag	saudade	percam	percam	daqui
7	transmitido	perder	trofeuimprensa	suede	santana	juntas	mel	emissoras
8	silvio	partir	entrevistas	sbt	sair	emissoras	micael	juntas
9	sbt	obrigado	juntas	saudoso	roubalheira	dagui	chay	participacao
10	risus	melhor	hoje	saudade	rolaouenrola	micael	imprensa	percam
Pr	40%	30%	60%	40%	20%	80%	80%	70%
Re	30%	20%	30%	20%	10%	50%	40%	40%
F	34.29%	24%	40%	26.67%	13.33%	61.54%	53.33%	50.91%
				Show 2: A	1 Fazenda			
	$TKG_{I} W^{I} C^{E}$	$TKG_1 W^F C^E$	$TKG_I W^{I/F} C^E$	$TKG_2 W^I C^E$	$TKG_2 W^F C^E$	$TKG_2 W^{I/F} C^E$	TFIDF	KEA
1	record	record	fazenda	record	record	record	record	fazenda
2	der	proibido	rede	yudi	paciencia	fazenda	fazenda	record
3	demora	hoje	record	votacao	horario	rede	afazenda	rede
4	voc	comercial	dormir	vorazes	certo	minutos	rede	comecar
5	vdd	banho	ofuro	volume	atrasado	afazenda	denise	afazenda
6	tds	arrumar	mateus	voltar	yudi	denise	barbara	comeca
7	tanto	agora	papo	voc	votacao	dormir	dormir	barbara
8	seculo	afazenda	motivos	verrugas	vorazes	barbara	hoje	foto
9	sambando	voc	factor	vdd	voltar	rocha	mulher	assistir
10	saiba	vdd	vontade	tt	verrugas	raios	falando	hoje
Pr	10%	30%	50%	20%	20%	70%	70%	60%
Re	25%	25%	50%	25%	25%	75%	75%	75%
F	14.29%	27.27%	50%	22.22%	22.22%	72.41%	72.41%	66.67%
			•	Show 3: Crian	nca Esperanca	•	•	•
	$TKG_{I} W^{I} C^{E}$	$TKG_I W^F C^E$	$TKG_I W^{I/F} C^E$	$TKG_2 W^I C^E$	$TKG_2 W^F C^E$	$TKG_2 W^{I/F} C^E$	TFIDF	KEA
1	criancaesperanca	globo	setembro	sbt	ronaldo	globo	dinheiro	crianca
2	unesco	voc	criancaesperanca	pedir	menos	esperanca	menos	esperanca
3	setembro	venha	unesco	milhoes	globo	criancaesperanca	milhoes	pagar
4	pablo	tuiteiro	arrecadado	merda	esperanca	crianca	globo	dinheiro
5	menos	sonegacao	destina	menos	emagrecer	dinheiro	criancaesperanca	menos
6	globo	sonega	globo	globo	dinheiro	menos	pagar	globo
7	esperanca	respeito	dinheiro	ganhador	crianca	pagar	emagrecer	novelas
8	chato	rede	menos	esperanca	bb	milhoes	destina	emagrecer
9	arrecadado	pergunta	doacao	dinheiro	volta	emagrecer	pedir	milhoes
10	ama	ordem	crianca	destina	vizinho	wikileaks	wikileaks	ronaldo
Pr	40%	20%	50%	40%	70%	80%	70.00%	80.00%
Re	28.57%	14.29% 16.67%	42.86%	42.86% 41.38%	100%	85.71% 82.76%	42.86%	85.71% 82.76%

human sets (in addition to the other detached ones). The former are used to compute recall (Re), and the latter to compute precision (Pr). The results presented in these tables show that the all neighbors edging scheme (TKG₂) when combined with the inverse co-occurrence frequency was superior to the nearest neighbor edging (TKG₁), giving the best results in two out of three cases for these configurations when using the C^C centrality measure and in all the three cases for configurations using C^E centrality. It is also observed that the TFIDF method found better results than KEA in two of the three tweets set.

4.3. Computational scalability

To assess the computational scalability of the algorithms; that is, how their computational time increases in relation to the dataset size, a new set of experiments was performed. A dataset with 50,000 tweets related to the program "A Fazenda" was taken and sampled as follows: {0.1, 1, 10, 20, 50 k} tweets. For each of these five datasets sizes, the running time of the algorithms was calculated and stored for comparison. The algorithms were run in a PC, Win 7, Core i7 2.2 GHz, 8 GB RAM. TF-IDF, KEA and the graph generation of TKG were run in Java SE 1.7, and the centrality measures of TKG were run using Wolfram Mathematica 9.0.

Fig. 1 shows the computational time, in seconds, of the six variations of TKG compared with TFIDF and KEA. By comparing Fig. 2(a) with (d), and (b) with (e), it is noted that TKG_1 is almost twice faster than TKG_2 when combined with the same weight and co-occurrence frequency weighting schemes. This was partially expected, because TKG_1 uses a nearest neighbor edging scheme, whilst TKG_2 employs an all neighbors edging scheme, thus requiring more computation. The homogeneity in the difference may be explained by the small and restricted tweet length. For the inverse co-occurrence frequency weighting scheme of TKG, it is observed that the algorithm scales poorly for larger datasets and, in all cases (Fig. 2(c) and (f)), showed to be more computationally intensive than TFIDF and KEA. It is worth noting however, that TFIDF and KEA presented exponential growth in all experiments, whilst TKG was only exponential for $W^{1/F}$.

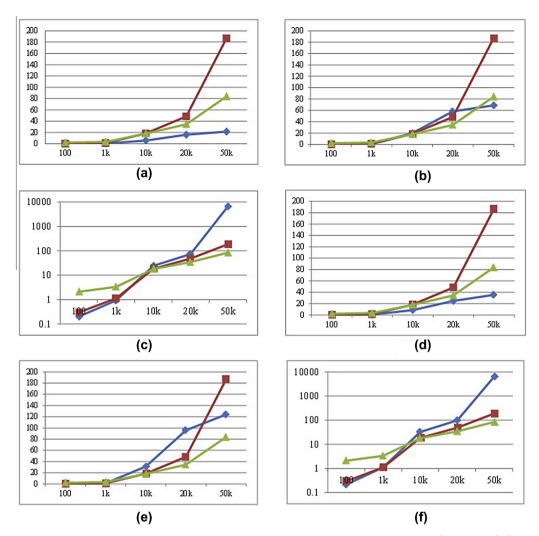


Fig. 2. Running time of the algorithms for instances of different sizes: $\{100,1,10,20,50\text{ k}\}$ tweets. (a) $\text{TKG}_1|W^1|C^C$. (b) $\text{TKG}_1|W^F|C^C$. (c) $\text{TKG}_1|W^{1/F}|C^C$. (d) $\text{TKG}_2|W^1|C^C$. (e) $\text{TKG}_2|W^F|C^C$. (f) $\text{TKG}_2|W^1|F|C^C$. Legend: \diamondsuit TKG; \Box TFIDF; Δ KEA.

5. Conclusions and future work

This paper proposed a keyword extraction technique of Twitter messages in which tweets are represented as graphs. This kind of representation allows the application of many techniques from graph theory, link analysis, among others, to determine important patterns and trends, such as keywords. It also opens room for the application of graph mining techniques which can provide better performance when compared with text mining techniques that rely on the VSM model.

The proposed approach, called TKG, relies on three phases: text pre-processing; graph building; and keyword extraction. The text pre-processing methods used are standard ones from the text-mining literature, such as tokenization, stemming, and stopwords removal. Graph building takes each token as a vertex and edging can be performed in one of two ways: using a nearest-neighbor approach, or using an all neighbors approach. Finally, keywords are extracted from the graph by applying, in cascade, some graph centrality measures.

To assess the performance of the algorithm, it was initially applied to a single text from the literature and its results were compared with those from the literature. This preliminary experiment served the purpose of understanding the influence of each variation used in the method proposed. After this experiment, a new set of tests was performed. This time, TKG was compared with the TFIDF approach and the KEA algorithm. The benchmark was a human keyword extraction performed by three different users. The keyword (relevant) set for each of the three sets of tweets evaluated was constructed by taking the intersection of the keywords proposed by each of the human readers. This allowed us to compute the recall for each algorithm being compared. As only the Top-10 keywords extracted by each method were accounted for, to determine their precision the set of relevant keywords was that composed of the keywords proposed by at least one human reader. Finally, a new set of experiments was designed so as to investigate the computational scalability of the three algorithms. In this case,

five sets of tweets of increasing size were used and the computational time necessary to run the algorithms was recorded and compared.

The results obtained in these experiments showed that building the graph using an all neighbors edging scheme invariably provided superior performance, and assigning weights to the edges based on the weight as the inverse co-occurrence frequency was superior in two thirds of the cases. Closeness centrality was the keyword selection method chosen by the preliminary experiment, and was used in one of the variations of the second set of experiments. TKG showed to be faster for all its variations when compared with TFIDF and KEA, with the exception of the weighting scheme based on the inverse co-occurrence frequency. It is important to remark, however, that the use of TKG is much simpler than KEA, for instance, because it does not require any external knowledge, e.g. a model provided by training. Its scalability is achieved due to the way in which the edging processes receive a vector of tokens and assigns vertices and edges in order to build the graph, which requires basically local updates in the structure.

One possible future work is to apply other centrality measures not discussed here, individually or in combination. Further studies might also be directed to refining the structure of the graph using some heuristics, such as the elimination of noisy edges or vertices, what may reduce the computational running time of the algorithm as well. A clear difficulty of the proposed technique is to find the best configuration of TKG properties. Studies in this direction might also be explored in the future.

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Appendix A. Tweet collections

TROFEU IMPRENSA

- 1. hoje estarao mel fronckowiak chay suede micael borges trofeu imprensa sbt percam hein
- 2. assistir trofeu imprensa
- 3. daqui pouco todas emissoras juntas sbt trofeuimprensa
- 4. hoje paula fernandes sbt recebdno premio trofeu imprensa
- 5. hoje estarao mel fronckowiak chay suede micael borges trofeu imprensa sbt assistir
- 6. hoje trofeu imprensa sbt participacao percam tag restartnotrofeuimpensa
- 7. daqui pouco todas emissoras juntas sbt trofeuimprensa
- 8. daqui pouco todas emissoras juntas sbt trofeuimprensa
- 9. gente hoje estarao chay suede mel fronckowiak micael borges trofeu imprensa transmitido sbt
- 10. daqui pouco todas emissoras juntas sbt trofeuimprensa
- 11. daqui pouco todas emissoras juntas sbt trofeuimprensa
- 12. daqui pouco todas emissoras juntas sbt trofeuimprensa
- 13. daqui pouco todas emissoras juntas sbt trofeuimprensa
- 14. saudade ultima abertura trofeu imprensa locucao saudoso lombardi trofeuimprensa sbt
- 15. hoje trofeu imprensa sbt participacao percam tag restartnotrofeuimprensa
- 16. trofeu imprensa edicao premiacao neste domingo divulgacao sbt neste domingo
- 17. trofeu imprensa edicao premiacao neste domingo divulgacao sbt neste domingo
- 18. hoje noite sbt trofeu imprensa eternos rebeldes chay mel micael percam chamelmichojenotrofeuimprensa
- 19. daqui pouco todas emissoras juntas sbt trofeuimprensa
- 20. hoje trofeu imprensa sbt participacao perde hein
- 21. daqui pouco todas emissoras juntas sbt trofeuimprensa
- 22. falta hora comecar trofeu imprensa assistir
- 23. neste domingo luan santana trofeu imprensa partir sbt perca
- 24. trofeu imprensa sbt percam
- 25. daqui pouco todas emissoras juntas sbt trofeuimprensa
- 26. hoje trofeu imprensa sbt participacao percam tag restartnotrofeuimprensa
- 27. daqui pouco todas emissoras juntas sbt trofeuimprensa
- 28. hoje trofeu imprensa sbt participacao percam tag restartnotrofeuimprensa
- 29. hoje participam transmissao trofeu imprensa
- 30. hoje trofeu imprensa sbt participacao percam tag restartnotrofeuimprensa
- 31. falta hora comecar trofeuimprensa ansiosos mel fronckowiak recendo premio perca sbt
- 32. daqui pouco todas emissoras juntas sbt trofeuimprensa
- 33. trofeu imprensa categorias rebelde ganhou orgulhos addictedtheyluar melhor novela
- 34. gente hoje estarao chay suede mel fronckowiak micael borges trofeu imprensa transmitido sbt

- 35. daqui pouco todas emissoras juntas sbt trofeuimprensa
- 36. hoje trofeu imprensa sbt participacao perde hein
- 37. melhor premiacao brasileira trofeu imprensa risus
- 38. daqui pouco todas emissoras juntas sbt trofeuimprensa
- 39. daqui pouco todas emissoras juntas sbt trofeuimprensa
- 40. daqui pouco todas emissoras juntas sbt trofeuimprensa
- 41. daqui pouco todas emissoras juntas sbt trofeuimprensa
- 42. noite trofeu imprensa canal sbt
- 43. daqui pouco todas emissoras juntas sbt trofeuimprensa
- 44. daqui pouco todas emissoras juntas sbt trofeuimprensa
- 45. hoje atores cantora banda estarao trofeuimprensa
- 46. falta hora comecar trofeu imprensa assistir
- 47. trofeu imprensa twitteiros comentam sobre trofeu imprensa exibido sbt porquetts
- 48. galerinha linda liguem hoje trofeu imprensa sbt espalha
- 49. trofeu imprensa sbt mel fronckowiak
- 50. esquecam chay suede micael borges mel fronckowiak estarao trofeu imprensa transmitido sbt
- 51. hoje noite sbt trofeu imprensa eternos rebeldes chay mel micael percam chamelmichojenotrofeuimprensa
- 52. obrigado sbt trofeuimprensa agora ficar ligadinho ganho telesenna
- 53. ano roubalheira trofeu imprensa sbt ganhou premios globo palhacada
- 54. esquecam trofeu imprensa sbt hoje hrs percam
- 55. pensei comecar trofeu imprensa passar programa chato silvio santos
- 56. hoje noite sbt trofeu imprensa eternos rebeldes chay mel micael percam chamelmichojenotrofeuimprensa
- 57. hoje noite sbt trofeu imprensa eternos rebeldes chay mel micael percam chamelmichojenotrofeuimprensa
- 58. hoje participam transmissao trofeu imprensa
- 59. hoje noite sbt trofeu imprensa eternos rebeldes chay mel micael percam chamelmichojenotrofeuimprensa
- 60. trofeu imprensa categorias rebelde ganhou orgulhos addictedtheyluar melhor novela
- 61. noite trofeu imprensa canal sbt
- 62. rebeldeoficial trofeu imprensa categorias banda novela rebelde ganhou
- 63. hoje participam transmissao trofeu imprensa
- 64. hoje maior premiacao brasileira trofeu imprensa trofeuimprensa
- 65. hoje noite sbt trofeu imprensa eternos rebeldes chay mel micael percam chamelmichojenotrofeuimprensa
- 66. daqui pouco todas emissoras juntas sbt trofeuimprensa
- 67. trofeu imprensa twitteiros comentam sobre trofeu imprensa exibido sbt porquetts
- 68. trofeu imprensa categorias rebelde ganhou orgulhos addictedtheyluar melhor novela
- 69. hoje estarao record trofeu imprensa
- 70. hoje trofeu imprensa mel fronckowiak chay suede micael borges sbt perder hein
- 71. galerinha linda liguem hoje trofeu imprensa sbt espalha
- 72. assistir trofeu imprensa
- 73. daqui pouco todas emissoras juntas sbt trofeuimprensa
- 74. agora dar role canais voltar sbt trofeuimprensa
- 75. perca edicao trofeu imprensa silvio santos compartilhe
- 76. daqui pouco todas emissoras juntas sbt trofeuimprensa
- 77. perca edicao trofeu imprensa silvio santos compartilhe
- 78. daqui pouco todas emissoras juntas sbt trofeuimprensa
- 79. perca edicao trofeu imprensa silvio santos compartilhe
- 80. agoraetarde ganhou trofeu imprensa melhor programa entrevistas parabens danilogentili equipe merecido
- 81. assistir trofeu imprensa
- 82. hoje sbt trofeu imprensa participacao micael borges mel fronckowiak chay suede percam
- 83. hoje mel chay micael estarao trofeu imprensa sbt receber premios percam
- 84. perca edicao trofeu imprensa silvio santos compartilhe
- 85. perca edicao trofeu imprensa silvio santos compartilhe
- 86. hoje sbt trofeu imprensa participacao micael borges mel fronckowiak chay suede percam
- 87. assistir trofeu imprensa
- 88. hoje restart sbt trofeu imprensa percaam
- 89. perca edicao trofeu imprensa silvio santos compartilhe
- 90. daqui pouco todas emissoras juntas sbt trofeuimprensa
- 91. logo apos percam trofeu imprensa silvio santos jornalistas escolhendo melhores
- 92. sair trofeu imprensa sbt melhor
- 93. agora dar role canais voltar sbt trofeuimprensa rolaouenrola
- 94. liguem hoje trofeu imprensa sbt espalha usem tag luansantananotrofeuimprensasbt
- 95. perca edicao trofeu imprensa silvio santos compartilhe

- 96. hoje participam transmissao trofeu imprensa
- 97. daqui pouco todas emissoras juntas sbt trofeuimprensa
- 98. galerinha linda liguem hoje trofeu imprensa sbt espalha
- 99. trofeu imprensa categorias rebelde ganhou orgulhos addictedtheyluar melhor novela
- 100. liguem hoje trofeu imprensa sbt espalha usem tag luansantananotrofeuimprensasbt

A FAZENDA

- 1. agora vamos assistir estreia factor fazenda record fudeu
- 2. vendo xepa comeca fazenda
- 3. atividade barbara yudi ex peao sente falta fazenda rede record
- 4. assisti fazenda durmi biss
- 5. enfim sair ficar assistindo fazenda
- 6. dias assisto fazenda
- 7. olhar fazenda dormir
- 8. barraqueira andressa mostrou reality show pessoa baixa afazenda foraandresa
- 9. tomar banho arrumar coisas assistir fazenda dormir
- 10. hoje roca record explica afazenda
- 11. hoje roca record explica afazenda
- 12. ficar vendo comecar fazenda
- 13. acho nen aguentar assistir fazenda
- 14. hjj votacao caramba record explica coisas direito afazenda
- 15. guero assistir fazenda
- 16. barbara evans mostra corpao mulher delicioso banho foto fazenda rede record
- 17. acobtecendo fazenda vivo
- 18. jantar gostozinho assistir fazenda
- 19. pensando assistir fazenda sono zero
- 20. realmente existem assistem fazenda
- 21. barbara evans mostra corpao mulher delicioso banho foto fazenda rede record
- 22. todas propagandas record iguais credo cicatricure point verrugas assepxia ex namorada pedrao afazenda
- 23. alguem passar link passa fazenda vivo pai vendo jogo deixar
- 24. gente vendo record net hoje muentto lenta acompanhar voc tt afazenda
- 25. novela dona chepa poderia acabar cedo fazenda demora tanto comecar poxa vida viu
- 26. raios louca mateus fazenda rede record
- 27. raios louca mateus fazenda rede record
- 28. raios louca mateus fazenda rede record
- 29. leva pessoa ficar comentando fazenda twitter sexta globo reporter
- 30. acaba logo novela comeca fazenda
- 31. assiste fazenda assisto factor sentiram diferenca
- 32. novela chata acaba ava oxe acaba logo quero fazenda foraxepa afazenda
- 33. assisto bate papo fazenda motivos suporto falando mal barbara denise
- 34. assistir fazenda agora crucifiquem
- 35. gzuis semanas vejo namorado bati record
- 36. esquecido vdd programas record fraquinhos rs
- 37. atriz record igualzinha voc
- 38. record sambando cara demora comecar afazenda
- 39. assistir fazenda dormir
- 40. tds novelas record mesmos atores
- 41. raios louca mateus fazenda rede record
- 42. novelinha record
- 43. claro gente decifrar fala peoa sobre denise rocha ofuro fazenda rede record
- 44. claro gente decifrar fala peoa sobre denise rocha ofuro fazenda rede record
- 45. ignorem materias postar print materias desnecessarias fazem paciencia neh nhacc risos
- 46. assistir fazenda
- 47. sono acho aguentar assistir fazenda
- 48. desenhar decifrar fala peoa sobre denise rocha ofuro fazenda rede record
- 49. desenhar decifrar fala peoa sobre denise rocha ofuro fazenda rede record
- 50. assistir fazenda sono deixa
- 51. record merda minutos comercial novela pacaba
- 52. assisto bate papo fazenda motivos suporto falando mal barbara denise
- 53. factor voltou slkhsjdk socorro og vontade assistir fazenda factor

- 54. record bota fazenda comeca comeca guase absurdo
- 55. odeio gente assiste afazenda fica falando mal denise sabe tratam
- 56. voc assiste fazenda gse msm sendo porquera
- 57. olhar fazenda dormir whats beijos
- 58. coloco globo volume normal troco canal coloco record parece volume maximo shit
- 59. tirem criancas sala programa baixarias comecar fazenda
- 60. record bota fazenda comeca comeca quase absurdo
- 61. ignorem materias postar print materias desnecessarias fazem paciencia neh nhacc risos
- 62. argh curto fazenda preparando voice globo sony
- 63. agora dormir feliz assistir fazenda
- 64. mudar canal comecar fazenda
- 65. gracas record agora proibido assistir record casa
- 66. vontade assistir fazenda hoje mpn claudialeitte
- 67. record comeca programas horario certo atrasado minutos paciencia
- 68. sala assistir fazenda
- 69. demi lembrei record hoje falando selena mostrando fotos derepente apareceu foto demi what
- 70. imaginando remake ausurpadora record atrizes pobres balacobaco melhor pensar
- 71. saiba ira terminar contrato atores atrizes record
- 72. sono acho olhar fazenda hoje
- 73. assisto bate papo fazenda motivos suporto falando mal barbara denise
- 74. edicao programas brasileiros melhores record pasmem thexfactor
- 75. noticias juliana silveira estrelar especial ano record saiba
- 76. partiu assistir fazenda boa noite bjss fika otima noite durmam curtir compartilhar minuto
- 77. olhar fazenda dormir amores amoo
- 78. ganhar dinheiro assistir fazenda penso assistir
- 79. record gentileza atrasar vivo afazenda
- 80. falta fazenda comeca record sempre apelano
- 81. propagandas ordem rederecord cicatricure assepxia point verrugas mulher cafe leite eudora friboi ex namorada pedrao afazenda
- 82. album fotos renember record apresenta lua blanco outros atores principais
- 83. propagandas ordem rederecord cicatricure assepxia point verrugas mulher cafe leite eudora friboi ex namorada pedrao afazenda
- 84. propagandas ordem rederecord cicatricure assepxia point verrugas mulher cafe leite eudora friboi ex namorada pedrao afazenda
- 85. reclama cantando gritinhos assistindo fazenda entendo
- 86. fazenda comecar record
- 87. tiram supernatural programacao sabem perdem record audiencia
- 88. queria escolhi esperar discutir continuar vendo record
- 89. biscoitos cobertos chocolate comer vendo fazenda hue assiste
- 90. assisti fazenda der comercial tomar banho lavar belo
- 91. globo crepusculo sbt harry potter record voc dever passar jogos vorazes
- 92. julianne trevisol confirmada serie record
- 93. assistir fazenda ganhar rs
- 94. ruim record comercial demora seculo voltar
- 95. barbara evans fica pensativa sozinha area externa sede afazenda
- 96. assistir fazenda hihi
- 97. monique evans fila maquiagem record falar honestidade programa
- 98. pai senhor assistindo jogo serie pai fazenda lei papis
- 99. programacao record certinha
- 100. julianne trevisol confirmada serie record

CRIANCA ESPERANCA

- 1. doaram crianca esperanca naoo ruim voc globo condicoes gente daria milhoes pedir
- 2. globo venha pedir dinheiro crianca esperanca sendo milhao meio dar big brother
- 3. globo sonegou milhoes reais ano sabem equivalente edicoes crianca esperanca
- 4. doc vazado wikileaks globo destina arrecadado criancaesperanca unesco
- 5. globo dinheiro tudoo menos crianca esperanca
- 6. globo dinheiro menos crianca esperanca
- 7. globo mata programacao futuro criancas crianca esperanca
- 8. globo dinheiro menos crianca esperanca

- 9. assisti crianca esperanca causa ivete
- 10. globo dinheiro menos crianca esperanca
- 11. globo dinheiro pagar bb pagar ronaldo emagrecer pagar novelas menos crianca esperanca
- 12. enjoei globo dinheiro menos crianca esperanca
- 13. tuiteiro globo dinheiro menos crianca esperanca
- 14. globo dinheiro menos crianca esperanca
- 15. mundo assistindo crianca esperanca assistindo rainha festa uva
- 16. blog globo acerta tirar crianca esperanca mesmice
- 17. globo dinheiro menos crianca esperanca
- 18. globo dinheiro pagar bb pagar ronaldo emagrecer pagar novelas menos crianca esperanca
- 19. globo dinheiro pagar bb pagar ronaldo emagrecer pagar novelas menos crianca esperanca
- 20. crianca esperanca achei ofensivo programa retira favor globo ordem
- 21. rede globo sonega impostos deveriam publico cujo explora crianca esperanca bonito gente
- 22. assisti crianca esperanca jorge mateus awn lindoss
- 23. globo paga milhoes ronaldo emagrecer pedir dinheiro crianca esperanca
- 24. comeca palhacada global crianca esperanca funciona menos populacao doa dinheiro globo
- 25. documento vazado wikileaks globo destina arrecadado criancaesperanca unesco
- 26. globo dinheiro menos crianca esperanca
- 27. doc vazado wikileaks globo destina arrecadado criancaesperanca unesco
- 28. globo dinheiro menos crianca esperanca
- 29. globo dinheiro menos crianca esperanca
- 30. puutz acho perdendo crianca esperanca
- 31. globo dinheiro pagar bb pagar ronaldo emagrecer pagar novelas menos crianca esperanca
- 32. globo milhoes rica crianca esperanca arrecada milhoes doacoes
- 33. assistindo crianca esperanca tirando fotos divos lindos jorge mateus fotos entra
- 34. globo dinheiro menos crianca esperanca
- 35. concordo assino embaixo assistindo crianca esperanca
- 36. documento vazado wikileaks globo destina arrecadado criancaesperanca unesco
- 37. globo dinheiro pagar bb pagar ronaldo emagrecer pagar novelas menos crianca esperanca
- 38. acho quiser ligo sabe crianca esperanca precisa ficar falando
- 39. globo dinheiro menos crianca esperanca
- 40. assistir crianca esperanca fiquei preguica
- 41. globo dinheiro menos crianca esperanca
- 42. fiz merecer ficar sabado noite casa assistindo crianca esperanca
- 43. foda globo dando milhoes maluco emagrecer vir pedir dinheiro crianca esperanca
- 44. programa aberta enche saco crianca esperanca
- 45. globo dinheiro menos crianca esperanca
- 46. globo dinheiro menos crianca esperanca
- 47. doc vazado wikileaks globo destina arrecadado criancaesperanca unesco
- 48. globo sonegou milhoes reais ano sabem equivalente edicoes crianca esperanca
- 49. assistindo crianca esperanca luan luansantananocriancaesperanca
- 50. globo sonegou milhoes reais ano sabem equivalente edicoes crianca esperanca
- 51. alguem globo paga ronaldo emagrecer pede dinheiro crianca esperanca
- 52. globo milhoes reais ronaldo emagrecer fica arrecadando dinheiro crianca esperanca
- 53. globo dinheiro menos crianca esperanca
- 54. globo dinheiro menos crianca esperanca
- 55. assistindo crianca esperanca posso ceu
- 56. real olhar crianca esperanca tarde entro
- 57. globo dinheiro menos crianca esperanca
- 58. entendendo luan santana fazendo show entrar crianca esperanca parada vivo confusao
- 59. globo dinheiro pagar bb pagar ronaldo emagrecer pagar novelas menos crianca esperanca
- 60. foda globo dando milhoes maluco emagrecer vir pedir dinheiro crianca esperanca
- 61. moral globo dinheiro menos criancaesperanca
- 62. globo dinheiro menos crianca esperanca
- 63. uhul maratona novela crianca esperanca amp altas sabado
- 64. volta casa filho mae pergunta filha assistir crianca esperanca
- 65. convidou sair mentira convidou sermos duas assistindo crianca esperanca juntas
- 66. complicado ama criancaesperanca globo
- 67. incrivel globolixo programa serginho groisman ensinando jovens libertinagem sexual crianca esperanca
- 68. globo crianca esperanca ontem dar comparar presente corinthians corinthians anos
- 69. crianca esperanca desculpa acobertar sonegacao globo

- 70. crianca esperanca programa serio destina doacoes instituicoes carentes exemplo palmeiras
- 71. pablo criancaesperanca chato partiu sbt
- 72. crianca esperanca arrecada milhoes doacoes voc burro globo mente
- 73. gente entendi globo dinheiro menos crianca esperanca parem kibar
- 74. assistindo crianca esperanca agora nenhum cantor agradou
- 75. gente entendi globo dinheiro menos crianca esperanca parem kibar
- 76. gata vamos casa assistir crianca esperanca
- 77. assistindo crianca esperanca luan luansantananocriancaesperanca
- 78. crianca esperanca arrecada milhoes doacoes voc burro globo mente
- 79. globo dinheiro menos crianca esperanca
- 80. sobre crianca esperanca globo desnecessario
- 81. desculpa sociedade acredito nesse papo crianca esperanca engana globo
- 82. perguntarem dormi tarde hoje falar assistindo crianca esperanca
- 83. sbt poderia passar harry potter record titanic fuder crianca esperanca hahaa
- 84. eduardoazeredo globo milhoes rica crianca esperanca arrecada milhoes doacoes
- 85. gata vamos casa assistir crianca esperanca
- 86. ultima noite exemplifica penso respeito globo crianca esperanca
- 87. balada assistindo crianca esperanca
- 88. gosta crianca esperanca continua assistindo
- 89. doem crianca esperanca jogada globo deduzir impostos milhoes gordo rico emagrecer
- 90. globo dinheiro pagar bb pagar ronaldo emagrecer pagar novelas menos crianca esperanca
- 91. globo dinheiro menos crianca esperanca
- 92. gente bonita twitter assisti crianca esperanca incrivel amanha denovo
- 93. uhul maratona novela crianca esperanca amp altas sabado
- 94. globo dinheiro menos crianca esperanca
- 95. fav assistiu crianca esperanca jorge mateus luan santana
- 96. obrigado acompanhar durante repleto solidariedade doacao setembro criancaesperanca
- 97. ouvindo crianca esperanca causa vizinho chatice total hipocrisia programa
- 98. globo doasse ganha semana comerciais precisava crianca esperanca
- 99. pergunta globo dinheiro bb dar crianca esperança
- 100. globo milhoes ganhador daquela merda chamada bb pedir dinheiro crianca esperanca criancaesperanca

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