WebFeatures: A Web Tool to Extract Features from Collaborative Content

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ABSTRACT
The production from collaborative web content has grown in recent years. Thus, exploring the quality of these data repositories has also become relevant. This work proposes to develop a tool called WebFeature. Such system allows one to manage, extract, and share quality related feature sets from text, graph and article review. To accomplish this, different types of metrics were implemented based on structure, style, and readability of the texts. In order to evaluate the WebFeature applicability, we presented a scenario with its main functionalities (creation of a feature set, extraction of features from a known dataset, and publishing the feature set). Our demonstration shows that this framework can be useful for extracting features automatically, supporting quality prediction of collaborative contents, analyzing text characterization, and improving research reproducibility.

KEYWORDS
Quality Assessment, Wikipedia, Machine Learning, Neural Networks

1 INTRODUCTION
Recently people are using the Web not just as readers of content but also as producers. Therefore, the Internet has become a big repository of information. Because of that, many researchers and the industry have grown interested in ways to analyze, predict and manage all these repositories. To accomplish this, they usually need to crawl Web pages and, after that, extract features to represent the documents in order to perform their studies or understand the collected data better.

For instance, in a social network in which having posts and their comments, it is important to rank the comments according to the importance or quality of the content. To perform this task, they can use some textual features such as the content readability [11], the written style such as use of short phrases [1] or graph representation of connection between articles [6].

Extracting quality related features from document is even more important when the document is bigger, as there is more information to extract regarding the structure (e.g. sections, paragraphs, links) of the content, their review and their the links between them. These kinds of features can be relevant in many contexts, such as predicting the quality of Wikipedia articles in which structural features have shown to be a good predictor of the content quality [6].

However, developing a tool to generate such features can be time consuming. Besides that, there are some features for which we need parameters such as how a big phrase needs to be in order to be considered a large phrase. Those parameters need to be well documented to make the reproducibility of the study easier.

Then, in this paper we present the system WebFeatures1, its functionalities, and which features the system is able extract. In addition, we introduce a demonstrative scenario using this features to assess the quality of content of Wikipedia articles.

Therefore, here we propose a web system aiming at extracting features from content. To accomplish this, our system has three main functionalities: (1) to define a feature set, selecting all the features which the user intends to use, as well as choosing their parameters; (2) to upload the dataset in order to obtain the features from it; (3) to share the created feature set allowing other users to extract the same features (with the same parameters) in their datasets. Note that, during the upload, the system can receive as input HTML or text-plain format. Thus, its applicability is not restricted just to Web pages but also to other textual contents.

By using this system on the web, we hope that researchers and the industry can extract quality related features in an easier manner, also allowing them to share their feature set. Moreover, this tool allows people without a programing background to extract features

1https://www.youtube.com/watch?v=M70rcSf1t_Q
2https://github.com/daniel-hasan/webfeatures
This article is organized as follows: Section 2 describes the system architecture; Section 3 presents the implemented features up until this moment; Section 4 shows one possible application scenario as well as the features impact on it; and Section 5 highlights the main conclusions and future works.

2 SYSTEM ARCHITECTURE

The tool WebFeatures has been designed according to the Figure 1. This system consists in four modules: Web front-end, scheduler, database persistence and feature processing.

![Figure 1: WebFeatures Modules](image)

The Web front-end enables users to choose the features they want to use, to configure them (Figure 2) and to upload a dataset using a specified feature set (Figure 3).

We decided to create a Web interface for this system in order to make it easier for anyone to interact with it. To accomplish this, we have studied the interfaces of some similar systems: IFeel and Weka. IFeel is a web tool which enables the user to extract the sentiment polarity from text by using many sentiment analysis methods. Weka is a data mining software which allows the user to perform machine learning and data analysis task.

The persistence module is responsible to save the uploaded datasets, the used features and its parameters. In order to implement this module, we have used the MySQL database and Django Web Framework.

The feature processing module is where the feature computation properly happens. There, document texts are processed based on their format (HTML, text plain, graph or review history) in order to produce, the result considering all the selected features. Section 3 presents the features available in the proposed tool.

The scheduler chooses which dataset will be processed. We can have multiple schedulers running in different machines. Each scheduler always select the oldest not processed dataset. Then, in order to extract the feature set from the documents, the scheduler obtains the uploaded dataset and the feature set configuration by using the persistence and feature processing module.

3 IMPLEMENTED FEATURES

In this section, we explain the implemented features and present some examples of their applicability. We can divide the features into five groups: (1) structure; (2) style; (3) readability; (4) graph and (5) review features.

Structure features are those extracted from HTML tags. By exploring these tags, we are able to extract features such as section count, average section count, the number of images in the text, and the number of links. Style features are those which try to capture the written style through word usage. Examples of those features are the number of prepositions, pronoun count and the number of short phrases.

Readability features are metrics which tries to infer the text comprehensibility. We implemented some already proposed readability metrics such as Automated Readability Index (ARI) [12], Flesch reading ease [7] and Flesch-Kincaid [11]. The complete list of features can be found in our implemented tool when configuring the feature set. Note that, style and readability features are language dependent, because of this, we ask in which language the features are going to be used during the feature configuration.

Graph features are important metrics to find correlation between articles, for example, in-degree, out-degree and PageRank. Review features can describe reviews information about the articles, as number of reviews and reviewers and rate of reviews per time period. In collaborative digital libraries, features related to the reviewing process have been used with success to estimate the maturity level of the content. In general, a content that received many edits has likely improved over time. Table 1 describes some individual review features we have studied.

These features can be used in several domains. For example, to improve the ranking of answers in Question Answering websites [1]. Furthermore, most of these features were used to capture the content quality of collaborative documents on the web [6]. Automatically assessing the quality of content is important, for instance,
in collaborative encyclopedias in which the predicted quality can be used in order to indicate which documents need reviews. The quality of Wikipedia articles was also used in search query expansion task [4]. Readability features were used in order to infer influencer and detractors on Twitter [3]. Moreover, these features can be used in text characterization studies.

4 SYSTEM DEMONSTRATION

At the demonstration below are used textual features, containing style and structure features. In order to present the applicability of our tool, we introduce an example of how it can be used to predict the quality of collaborative content. To accomplish this, we here present an study on how important each proposed feature is in the quality assessment task.

By doing this, we are able to show three main functionalities of our tool: (1) creation of a feature set; (2) the feature extraction from a dataset; and (3) the ability to publish the feature set.

Thus, in order to see the impact of some features in the task of predicting the content quality, we here use the Information Gain metric. This metric is commonly used to measure the impact of features in a machine learning task [10]. It produce a relevance ranking of each feature according to its impact. To accomplish this, we need a dataset of documents already labeled according to its quality.

Therefore, we used a sample of 3,294 Wikipedia articles already used in [6]. The dataset is available for download7.

This dataset contains HTML article texts from which we can extract the features and also the quality label. In Wikipedia, articles are classified, by the users, using the following classes:

The classes are separated into FA, AC, GA, BC, ST, SB of which we can refer to FA as the best and SB as the worst.

The feature set was created using our tool. We also publish our feature set9. Through this link, people are able to see the features we used in this demonstration. Moreover, people can also create their own dataset using our configured feature set.

Then, in Table 2 we present the top 20 features in the task of predicting the quality of content. We can see in this rank features related to the structure (e.g. images per length), readability features (e.g. Flesch Reading Ease) and style (e.g. prepositions count) . As we could observe in the prediction of content quality is important to take several aspects of quality.

Structure features are important as its highlight how organized the content is. Style features tries infer a good writing style by, for example, counting the number of preposition, articles and large phrases in the text. Readability tries to infer whether the text is free of unnecessary complexities such as long phrases and words.

7 https://github.com/daniel-hasan/wikipedia-html
8 Note that, currently, there is also an intermediate class between ST and BC, the C-Class which did not exist at the time we performed the crawling (January 2008).

Table 1: Examples of Review Features Implemented

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PercentReviewsPerDay</td>
<td>Diary percent of reviews of specific user related total diary reviews</td>
</tr>
<tr>
<td>ReviewCount</td>
<td>Total reviews of an article</td>
</tr>
<tr>
<td>AnonymousReviewCount</td>
<td>Number of reviews of an article done by anonymous users</td>
</tr>
<tr>
<td>RegisteredReviewCount</td>
<td>Number of reviews of an article done by registered users</td>
</tr>
<tr>
<td>ReviewsPerUser</td>
<td>Average’s standard deviation reviews done by users</td>
</tr>
<tr>
<td>OccasionReview</td>
<td>Percent of reviews from occasional users</td>
</tr>
<tr>
<td>ReviewModSize</td>
<td>Percentage of modifications between the current version and a reference in the past</td>
</tr>
</tbody>
</table>

Table 2: Top 10 textual features ranked with InfoGain

<table>
<thead>
<tr>
<th>Ranking</th>
<th>Attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Flesch Reading Ease[7]</td>
</tr>
<tr>
<td>2</td>
<td>Relative URL link count per length</td>
</tr>
<tr>
<td>3</td>
<td>Complete URL link count per length</td>
</tr>
<tr>
<td>4</td>
<td>Same page link count per length</td>
</tr>
<tr>
<td>5</td>
<td>Images per length</td>
</tr>
<tr>
<td>6</td>
<td>Smog Grading[9]</td>
</tr>
<tr>
<td>7</td>
<td>Prepositions count</td>
</tr>
<tr>
<td>8</td>
<td>Articles count</td>
</tr>
<tr>
<td>9</td>
<td>Large phrase count</td>
</tr>
<tr>
<td>10</td>
<td>Coordinating conjunctions count</td>
</tr>
</tbody>
</table>
4.1 System Performance

Finally, Figure 4 presents the CPU type (in seconds) when extracting all the used features from a determined number of documents. To accomplish this, we created datasets by randomly selecting (with replacement) the 3,294 documents from Wikipedia.

As we can see, our system takes from 535 seconds to 3.296 seconds to extract these features which is satisfactory performance. As a future work, we intend to improve the performance by using multi-threading as well as optimizing the code.

4.2 Performance Evaluation

- **Primeiro paragrafo**: Acabei escrevendo ele a grosso modo é o seguinte: Primeiro paragrafo: fale que nosso objetivo é entender o impacto das features implementadas na ferramenta no cenário de predição automática de conteúdo em documentos colaborativos online. As features implementadas na ferramenta podem ser vistas pela própria ferramenta em IREIDISONBILIZAROLINK. Note que, neste link, também é possível enviar um dataset para que seja extrai-do as features. Para entendermos melhor a performance, iremos comparar com o conjunto de features proposto em [5]. Este conjunto possui features de revisão de documentos colaborativos, grafo e textuais. Assim será possível perceber o impacto quando usa-se apenas features textuais. Para isso, foi usado o método e os resultados e disponibilizado pelos autores [6].

- **segundo paragrafo**: fale da métrica utilizada e como é calcula(da (MSE).

- **terceiro paragrafo**: apresente o resultado (a) apresente a tabela falando o que significa cada numero linha. Use formato da tabela igual tabela apresentada aqui como exemplo, para referenciar, use o comando de latex (ex. Tabela 3).

Chame o feature set usado por [6] de “[6] feature set” e, o nosso, de “WebFeatures feature set”. (b) descriva o que se viu no resultado.

- **Casos fique muito dificil faz a nova tabela, existem editores online para isso (https://www.tablesgenerator.com/).**

- **Conclusoes do experimento**: caso o resultado seja proximo, fale que usando features com um custo computacional menor, conseguimos nos aproximar do conjunto de features proposto em [5].

Table 3: Top 10 textual features ranked with InfoGain

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<tr>
<td>6</td>
<td>Smog Grading Readability Feature</td>
</tr>
<tr>
<td>7</td>
<td>Prepositions Count</td>
</tr>
<tr>
<td>8</td>
<td>Articles Count</td>
</tr>
<tr>
<td>9</td>
<td>Large Phrase Count</td>
</tr>
<tr>
<td>10</td>
<td>Largest Phrase Count</td>
</tr>
</tbody>
</table>

5 CONCLUSION AND FUTURE WORK

In this paper we present WebFeature. A web based framework which extracts quality related features from the content. This software goal is to manage, extract and share feature sets. By doing this, we hope to help researchers and the industry in the feature extraction task. Furthermore, this software is a good example of how we can improve the reproducibility of research.

As presented here, this tool has a good applicability in research such as question and answering ranking, content quality prediction and text characterization analysis. We could also show a system demonstration where we demonstrated the relative importance of the extracted features in the context of automatically quality assessment of content.

REFERENCES


