The Influence of Various Text Characteristics on the Readability and Content Informativeness

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Abstract: Currently, businesses increasingly use various external big data sources for extracting and integrating information into their own enterprise information systems to make correct economic decisions, to understand customer needs, and to predict risks. The necessary condition for obtaining useful knowledge from big data is analysing high-quality data and using quality textual data. In the study, we focus on the influence of readability and some particular features of the texts written for a global audience on the texts quality assessment. In order to estimate the influence of different linguistic and statistical factors on the text readability, we reviewed five different text corpora. Two of them contain texts from Wikipedia, the third one contains texts from Simple Wikipedia and two last corpora include scientific and educational texts. We show linguistic and statistical features of a text that have the greatest influence on the text quality for business corporations. Finally, we propose some directions on the way to automatic predicting the readability of texts in the Web.

1 INTRODUCTION

Nowadays, industry, government and businesses increasingly use various external big data sources in order to extract and integrate information into their own enterprise information systems (Cai, 2015).

By analyzing a massive amount of information and knowledge from various external sources, a decision-maker has benefits for making correct financially significant economic decisions, understanding customer needs, predicting and preventing any risks.

However, the necessary condition for obtaining useful knowledge from big data is analysing data high-quality, in particular, using qualitative textual data. At the same time, the Internet is flooded with different texts that convey no useful information for business purposes. It can be not only meaningless blogs and obvious computer-generated spam but also such texts that, at first glance, are from reliable and serious sources.

Although today the concept of the quality of the text information is quickly modified depending on the type of information, its style, and field of applications, and besides, the universal method for conducting a full assessment of the quality of textual material has not been developed yet, mainly, the estimating of the text information is based on traditional quality assessment standards of information generally relevant to actual business needs. It is believed that such text information quality dimensions are availability, usability, reliability, relevance and presentation quality.

In our study, we focus on the last dimension, which we can divide into such elements associated with it as readability, structural and linguistic correctness. We strive to reveal parameters to identify
these elements of the text quality and develop a tool for testing it.

At the same time, in many cases, text sources, which are used by enterprise information systems, address a global audience. That is, they are written in English and then receive worldwide distribution. For these Internet resources, in order to estimate its readability, we offer to add such linguistic features to traditional readability level indexes as the use of one-word verbs instead of a verb phrase or the use of only international writing of terms.

As an example of the texts intended for the worldwide audience, we employ our corpus of Wikipedia articles. Currently, there are sufficient approaches to quality assessment of Wikipedia articles (Lewoniewski, 2017). The issue of Wikipedia texts quality assessment has become the subject of studies in various fields of science. In 2006 one of the co-founders of the online non-profit encyclopedia Wikipedia suggested concentrating on the quality of the articles instead of their number (Giles, 2005).

The best articles of Wikipedia must follow the specific style guidelines, the rating system of which depends on a specific language. For example, in English Wikipedia articles, which we examine in the study, the system of Wikipedia articles quality has 9 grades: FA (Featured Article), A, GA (Good Article), B, C, Start, Stub, FL (Featured List), List. Each of these grades has special criteria. For instance, to those criteria, we can include the relevance, informativeness and encyclopedicness (Khairova, 2018) of the information, the correctness of texts spelling and grammar and some others. However, to date, all of these criteria are assessed manually by the Wikipedia communities.

In our study, we will consider the influence of readability and some particular features of the texts written for a global audience on the texts quality assessment.

In order to estimate the influence of different linguistic and statistical features on the text readability, we decided to use five different text corpora.

2 RELATED WORK

The readability concept was introduced in the 1920s and it means the ability to read a text. Until the late 1980s, the readability concept was used by educators in order to identify the complexity of tutorials and textbooks. The educators discovered a way to use vocabulary difficulty and sentence length to predict the difficulty level of a text (DuBay, 2004).

At the present time, readability is one of the dimensions of the text information quality and it matters in every profession where people need qualitative information and knowledge. Now, the most known ways of representation of readability level are 5 indexes, such as Flesch Reading Ease (Cotugna, 2005), Flesch-Kincaid Grade Level, ARI (Oosten, 2010), SMOG (Hedman, 2008) and FOG (Walsh, 2008).

Generally, more modern methods are based on the data of well-known indexes and do not give a reliable advantage to any of them.

For instance, Pittler and Nenkova (Pitler, 2008) ranged the influence of various readability factors on predicting readability of a text and the text quality. Schwarm and Ostendorf (Schwarm, 2005) proposed to develop new method appropriate for finding English texts of a certain readability level on the basis of the widely known readability indexes to combine them with statistical language models, support vector machines and other language processing tools. Their research showed that combining information from statistical LMs with other features using support vector machines provided the best results.

Authors of the next study (Oosten, 2010) used 4 corpora in two languages, Dutch and English to find the correspondences between the readability formulas and variables that are used in them. They made a conclusion that it was not reasonable to expect that formulas based on language-independent features can precisely predict the readability level.

It is interesting, that many studies dedicated to readability analyze the text readability on the basis of the texts devoted to health care. In our opinion, that's because such texts must be understandable to as many readers as possible. In medicine, it is extremely important that texts with such information correspond to the average level of the reader. The United States Department of Health and Human Services identified that the reader of this level is in the 7th-grade (D’alessandro, 2001).

According to the article (D’alessandro, 2001), the average reading level is eighth-ninth grade, in the USA. But all medical education materials are too complex for average adults. It means that such materials should have a lower grade to be understandable. Their conclusion was based on the result of 2 most widely used indexes: The Flesch Reading Ease score and Flesch-Kincaid that evaluated one hundred documents from 100 different Web sites. The result was that pediatric patient education materials on the Internet were not written at an appropriate reading level for the average adult.
One more article that also affected health topic (Walsh, 2008) confirmed that the average readability of Internet-based consumer health information had exceeded the recommended 7th-grade reading level. They assessed articles with 3 readability indexes: FOG, SMOG and Flesch-Kincaid.

The second element, which associated with the presentation quality of textual information, is structural and linguistic correctness of a text. The most universal criteria for grammatical, punctuation, and style evaluation of technical and scientific texts are offered by The Microsoft Manual of Style (Microsoft, 2012).

The glossary of the international version of the terminology spelling developed by the INTECOM International Language Project Group is very useful in this regard (Intecom, 2003).

The objective of INTECOM’s International Language Project Group was to identify which spelling and usage it should recommend for documentation that would be written in English and would receive worldwide distribution.

Additionally, nowadays a lot of web-resources provide online services to assess the readability of a text. Site ReadablePro5, website Online-Utility.org6, textalyzer7 tools are the best-known type of such resources. However, a detailed examination of such resources revealed that the results of their work are different when one and the same text is checked on readability. So it can be said that the resources the Internet offers us today can provide non-representative and unreliable results.

3 EXPERIMENTS AND RESULTS

3.1 Experiments Description

Generally, the readability of the texts, submitted on the Internet, is affected by many factors. For example, it can be rhythmics of the text, the complexity of the used words and sentences, website logical structure (a background, types of fonts, the sizes of columns, etc.). Neglecting any of these parameters can significantly reduce the readability of the Web article.

Besides, the readability level (or the complexity of text perception) is influenced by such linguistic features of the text as length of words and sentences; the complexity of syntactic constructions; the rate of words; the level of abstractness of lexicon; the large number of terms; the use of neologisms and jargons; active or passive voice.

These indicators are used for formulation of various formulas of readability indexes calculation. In our experiments, we calculate a few main coefficients of readability that can be used to compute readability of any texts types: scientific, education, encyclopedic and some others.

Fog Index is calculated by the following equation:

\[
\text{FOG} = 0.4 \frac{w}{s} + 100 \frac{cw}{w},
\]

where \(w\) is the number of words, \(s\) is the number of sentences and \(cw\) is the number of complex words.

The SMOG index doesn’t need the entire text to be assessed. It requests 10 sentences in a row near the beginning, 10 in the middle, and 10 in the end:

\[
\text{SMOG} = 1.0430 \sqrt{\frac{NPS}{s}} + 3.1291,
\]

where \(NPS\) is the number of polysyllables and \(s\) is the number of sentences.

ARI index outputs a number that approximates the age needed to understand the text.

\[
\text{ARI} = 4.71 \frac{c}{w} + 0.5 \frac{w}{s} - 21.43,
\]

where \(c\) is characters (the number of letters and numbers), \(w\) is the number of words and \(s\) is the number of sentences.

To determine the readability level of the scientific, educational, encyclopedic Web resources addressed to a world audience, we add the linguistic features to the traditional coefficients described above. Then we divide these features into three group potential mistakes. In our research, we use three types of these mistakes that can influence the text quality. These are punctuation mistakes, grammar mistakes and style mistakes.

Table 1 shows the distributions of some linguistic features according to these groups of mistakes.

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5 Measure readability: https://readable.io/  
7 Improve text readability: https://www.textalyzer.xyz
Table 1: The distributions of some linguistic features according to the types of mistakes.

<table>
<thead>
<tr>
<th>Style mistakes</th>
<th>Grammar mistakes</th>
<th>Punctuation mistakes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Writing of digits from 1 through 9 in words</td>
<td>Use of one-word verbs instead of a verb phrase</td>
<td>Use of only one gap after the punctuation mark.</td>
</tr>
<tr>
<td>Use of numerals for 10 and greater</td>
<td>Use of only international writing of terms</td>
<td>There is no comma in MMMM YYYY date format</td>
</tr>
<tr>
<td>Use of numerals for all measurements, even if the number is less than 10</td>
<td></td>
<td>Use a punctuation mark without an extra gap</td>
</tr>
<tr>
<td>Use of (from i through) instead of (between i and)</td>
<td></td>
<td>Slash cannot be a substitute of “or”, for example he/she</td>
</tr>
<tr>
<td>Use of MMMM DD, YYYY date format</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Use of italic formatting instead of upper-case</td>
<td></td>
<td></td>
</tr>
<tr>
<td>No abbreviation of months</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

3.2 Source Data

The dataset of our research includes 5 corpora of three styles, namely, educational, scientific and encyclopedic. Table 2 shows the distributions of the analyzed articles according to our corpora.

Table 2: The distribution of analyzed articles according to our corpora.

<table>
<thead>
<tr>
<th>Corpus name</th>
<th>Categories</th>
<th>Items in each category</th>
<th>The number of words</th>
</tr>
</thead>
<tbody>
<tr>
<td>Good-Enough</td>
<td>FA</td>
<td>53</td>
<td>358454</td>
</tr>
<tr>
<td></td>
<td>GA</td>
<td>37</td>
<td></td>
</tr>
<tr>
<td>Needs-Work</td>
<td>C</td>
<td>49</td>
<td>189985</td>
</tr>
<tr>
<td></td>
<td>Stub</td>
<td>41</td>
<td></td>
</tr>
<tr>
<td>Simple-Wikipedia</td>
<td></td>
<td>15</td>
<td>8611</td>
</tr>
<tr>
<td>Education</td>
<td>Astronomy</td>
<td>5</td>
<td>31755</td>
</tr>
<tr>
<td></td>
<td>Biology</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Chemistry</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Physics</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>Science</td>
<td>Astronomy</td>
<td>5</td>
<td>33024</td>
</tr>
<tr>
<td></td>
<td>Biology</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Chemistry</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Physics</td>
<td>5</td>
<td></td>
</tr>
</tbody>
</table>

Three of our corpora consist of articles from English Wikipedia. This Web-resource was chosen for our experiment because nowadays Wikipedia is the biggest public universal encyclopedia. And it means that Wikipedia’s articles must be well-written and must follow style guidelines. But Wikipedia isn’t a static resource. Anyone can make changes and it can well affect the article quality. All experts admit that there are some difficulties in determining the Wikipedia articles quality. In our research, we intend to estimate their quality and check their readability level. To obtain the texts from Wikipedia, we have created own special software for automatic parsing of the websites.

The first corpus, “GoodEnough” consists of 90 articles that belong to such quality classes of English Wikipedia as Featured articles (FA) and Good articles (GA). All of these articles must have correct grammar and spelling.

For the second corpus, “NeedsWork”, we chose also 90 articles from such quality classes as C and Stub, that are very underworked and need further completion.

The third corpus includes 15 articles from the Simple English Wikipedia. The Simple Wikipedia is a resource that is much easier to understand for children and adults who are learning English (Coster, 2011). It is free and all articles are based on basic English vocabulary and grammar and shorter sentences.

In order to compare the readability of Wikipedia articles and texts from other information sources, we have produced two further corpora, which also comprise educational and scientific texts.

The first one is called “Education” and includes 20 different texts from school books (from 6th through 12th grades) and college books (all years of education) on such topics: Physics, Astronomy, Biology, Chemistry.

The second supplementary corpus, which is called “Science”, is created on the basis of scholarly articles from GoogleScholar and other scientific internet resources. It includes 20 different texts on Physics, Astronomy, Biology and Chemistry subjects.
3.3 Experimental Evaluation

In order to estimate the readability of our corpora texts, we determine three groups of features. The first one comprises three traditional indexes of readability. These are FOG (1), SMOG (2) and ARI (3).

The second group of the features that in our opinion can impact on a level of readability of a text, which is addressed to a global audience, includes linguistic mistakes in the text. The three types of them, which we have identified above, are shown in Table 1.

The third group of the features that affect readability text level comprises conventional statistical characteristics, such as the number of nouns, the number of pronouns, the number of unique words, the number of sentences that includes more than 30 syllables etc. To calculate the third group of features, we carried out the POS-tagging of our corpora using the nltk8 package of Python.

Table 3 shows values of the features of all these three groups for our five corpora. Additionally, based on the Corpus Linguistics approaches (McEnery, 2012), (Rizun, 2018) in order to compare the frequencies of linguistic features occurrence in the different corpora, we normalized their frequencies per 10 thousand words. All numbers in tables, graphs and figures represent the normalized frequencies of the emergence of these features in the text corpus.

Every readability index has its own assessment scale with different values. For example, SMOG depends on the number of words with three or more syllables and this number is compared with a grade level. FOG index is based on a grade level and ARI depends on age. In order to compare the results of our research on 5 corpora, we created a universal scale based on the grade levels and factual values of our indexes. Table 4 shows our universal scale of the readability index.

Table 3: The values of the features of three groups (the traditional indexes, linguistic characteristics, statistical characteristics) for our five corpora.

<table>
<thead>
<tr>
<th>Criterion</th>
<th>GoodEnough</th>
<th>NeedsWork</th>
<th>Simple</th>
<th>Science</th>
<th>Education</th>
</tr>
</thead>
<tbody>
<tr>
<td>Punctuation mistakes</td>
<td>3.16</td>
<td>3.09</td>
<td>4.72</td>
<td>4.71</td>
<td>0.84</td>
</tr>
<tr>
<td>Grammar mistakes</td>
<td>2.24</td>
<td>2.12</td>
<td>2.98</td>
<td>4.42</td>
<td>7.37</td>
</tr>
<tr>
<td>Style mistakes</td>
<td>6.84</td>
<td>7.28</td>
<td>9.44</td>
<td>4.48</td>
<td>1.95</td>
</tr>
<tr>
<td>Sentences &gt; 30 syllables</td>
<td>50.7</td>
<td>50.4</td>
<td>31.5</td>
<td>58.6</td>
<td>45.1</td>
</tr>
<tr>
<td>Words (4 syllables)</td>
<td>76.9</td>
<td>72.4</td>
<td>81.0</td>
<td>73.8</td>
<td>83.8</td>
</tr>
<tr>
<td>Words (12 letters)</td>
<td>76.9</td>
<td>72.4</td>
<td>81.0</td>
<td>73.8</td>
<td>83.8</td>
</tr>
<tr>
<td>Passive voice</td>
<td>31.6</td>
<td>30.4</td>
<td>34.8</td>
<td>35.3</td>
<td>41.4</td>
</tr>
<tr>
<td>The number of unique words</td>
<td>124.0</td>
<td>190.0</td>
<td>153.1</td>
<td>340.6</td>
<td>326.3</td>
</tr>
<tr>
<td>The number of adjectives</td>
<td>169.5</td>
<td>170.5</td>
<td>196.4</td>
<td>252.3</td>
<td>222.1</td>
</tr>
<tr>
<td>The number of adverbs</td>
<td>64.2</td>
<td>64.9</td>
<td>86.7</td>
<td>80</td>
<td>89.5</td>
</tr>
<tr>
<td>The number of nouns</td>
<td>830.1</td>
<td>836.6</td>
<td>806.9</td>
<td>638.5</td>
<td>683.2</td>
</tr>
<tr>
<td>The number of conjunctions</td>
<td>45.9</td>
<td>51.4</td>
<td>47.2</td>
<td>44.6</td>
<td>56.2</td>
</tr>
<tr>
<td>The number of verbs</td>
<td>353.6</td>
<td>335.2</td>
<td>360.3</td>
<td>302.4</td>
<td>347.8</td>
</tr>
<tr>
<td>The number of prepositions</td>
<td>252.2</td>
<td>247.2</td>
<td>256.1</td>
<td>250.8</td>
<td>253.4</td>
</tr>
<tr>
<td>The number of pronouns</td>
<td>20.3</td>
<td>20.9</td>
<td>30.8</td>
<td>23.6</td>
<td>37.5</td>
</tr>
<tr>
<td>The number of determiners</td>
<td>213.2</td>
<td>210.2</td>
<td>264.1</td>
<td>221.8</td>
<td>253.4</td>
</tr>
<tr>
<td>ARI</td>
<td>10.9</td>
<td>11.8</td>
<td>7.6</td>
<td>13.9</td>
<td>9</td>
</tr>
<tr>
<td>SMOG</td>
<td>115</td>
<td>128</td>
<td>58</td>
<td>187</td>
<td>122</td>
</tr>
</tbody>
</table>

8 Natural Language Toolkit: https://www.nltk.org/
According to the table, we built a histogram that combines all researched indexes in conformity with their factual values and allows demonstrating clearly differences between our corpora.

Figure 1 shows the values of FOG, ARI and SMOG indexes for our five corpora, namely for GoodEnough Wikipedia, NeedsWork Wikipedia, Simple Wikipedia, Science, Educational.

Our experiments show that the dependence of FOG and ARI on types of the texts corresponds to intuitively expected. According to the values of these indexes, texts that have the smallest level of complexity are the texts from SimpleWikipedia and Education corpora. By the complexity level, these texts correspond to the high and middle school level. Scientific texts and texts from NeedsWorkWikipedia corpus are the most difficult for reading. These texts are intended for college students.

According to figure 1 SMOG index represents less obvious results. The main reason of this is that SMOG index is usually calculated on a limited fragment of the text (30 sentences). Despite this restriction, according to the values of this index texts with the lowest level of readability are the texts of SimpleWikipedia, and texts with the highest readability level belong to the corpus with scientific articles.

Accordingly, based on these indexes, we can infer that, by the reading complexity level, our five corpora can be arranged from the simplest to the most difficult as follows:

- Simple Wikipedia,
- Education,
- GoodEnough Wikipedia,
- NeedsWork Wikipedia,
- Science

Based on the results of the table 3, we can conclude that among statistical characteristics of the
the frequency of emergence of the sentences which have more than 30 syllables has the greatest influence on the readability level. We can see that SimpleWikipedia corpus has the smallest results (31.5), and Education corpus has the highest results (58.6).

At the same time, the number of long words (more than 4 syllables or more than 12 letters) does not have such great influence on the reading complexity as it was considered earlier. Also, such feature as the number of unique words in the text is interesting too. There is the lower number of such words in SimpleWikipedia than in texts from Science and even Education corpora.

The large number of unique words in texts of NeedsWork corpus is explained by the fact that these texts don’t have a large size.

Reviewing the influence of the second group of the analyzed factors, namely linguistic mistakes, on the text readability, it is possible to see that grammatical mistakes are the most linked to the text complexity.

The number of such mistakes is much more in Education corpus and less in the Wikipedia articles.

It is interesting that Wikipedia texts took a midpoint position on the number of punctuation mistakes.

The greatest percentage of style mistakes was revealed in Wikipedia articles the number of which does not depend on the user assessment of the article quality. Generally, the discrepancy to the accepted international way of writing of dates, numbers and units of measure worsens style of the text and therefore its readability.

4 CONCLUSIONS

In connection with the fast development of information resources, a lot of enterprises and corporations actively use big data sources not only for obtaining information but also for extracting and integrating information into their own enterprise information systems. For making business decisions it is necessary to be based on pure information and in particular, take it from qualitative texts (information texts).

The quality of texts includes a big number of various characteristics, for example, usability, reliability, relevance, availability and also readability.

Assessment of the text complexity is not connected with a lack of knowledge of the subject or material complexity. It is connected with the logical organization of the text, linguistic characteristics, the complexity of grammatical structures, vocabulary and sentence construction.

In our study, we analyzed readability indexes for English-language texts and revealed linguistic criteria of text information quality. Such characteristics are divided into 3 types: grammar, punctuation and style. Our grammar criteria are based, for instance, on the use of one-word verbs instead of a verb phrase and the use of only international writing of terms. Punctuation criteria consist of such items as the use of only one gap after the punctuation mark, the absence of comma in MMMM YYYY date format, the use of a punctuation mark without an extra gap and the use of “or” in structures specifying choice. (for example he/she). Style criteria are responsible for the writing of digits, measurements, date format and abbreviations.

Results of the analysis were applied to Wikipedia articles that belong to three classes according to the assessment scale of the co-founders Wikipedia, and to texts of the educational and scientific direction. We consider that articles from Wikipedia can really be assigned both to scientific and to educational resources that correspond to its rank of an encyclopedic resource.

According to the results of our research, it is possible to make a conclusion that such indexes as FOG and ARI evaluate texts on their complexity more accurately. SMOG index gives rather accurate results, but only on small fragments of the text that can complicate the process of assessment.

Also, we suppose that grammatical mistakes are the most connected with the text complexity because grammar is responsible for sentence structure. Therefore, we can claim that Wikipedia articles are easier for reading than texts from the Education corpora which contain the largest number of grammatical mistakes. In turn, Wikipedia articles have the highest percentage of style mistakes because they consist of Americanisms. And they have an average result on punctuation mistakes.

Besides, our analysis indirectly confirms that Wikipedia articles are an academic resource. The experiment entirely confirms a hypothesis of the science paper (Biber, 1999) about the fact that in academic prose nouns are by far the most frequent word class; on average every fourth word is a noun. Verbs are less frequent, on average every tenth word is a verb, followed by adjectives or adverbs. In the same time, it is obvious that the experiments show almost full independence of readability from the number of particular parts of speech in the text.

The study allows not only estimating the quality and the readability of text information but also using
its result for further improvement of the text information.

In future work, we plan to expand styles of text corpora and the number of criteria for the text quality assessment. These improvements will contribute to the analysis of big data from Internet resources and will allow creating the qualitative content of such resources.

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