Abstract

Although many approaches have been presented to compute and predict readability of documents in different languages, the information provided by readability systems often fail to show in a clear and understandable way how difficult a document is and which aspects contribute to content readability. We address this issue by presenting a system that, for a given document in Italian, provides not only a list of readability indices inspired by Coh-Metrix, but also a graphical representation of the difficulty of the text compared to the three levels of Italian compulsory education, namely elementary, middle and high-school level. We believe that this kind of representation makes readability assessment more intuitive, especially for educators who may not be familiar with readability predictions via supervised classification. In addition, we present the first available system for readability assessment of Italian inspired by Coh-Metrix.

1 Introduction

The task of readability assessment consists in quantifying how difficult a text is for a reader. This kind of assessment has been widely used for several purposes, such as evaluating the reading level of children and impaired persons and improving Web content accessibility for users with low literacy level.

While indices and methodologies for readability assessment of English have been widely investigated, and research on English readability has been continuously progressing thanks to advances in psycholinguistic research and in natural language processing, only limited efforts have been made to extend current approaches to other languages. An adaptation of the basic Flesch Index (Flesch, 1946) exists for many languages, but only in few cases more sophisticated approaches have been adopted, taking into account recent studies on text cohesion, readability and simplification.

With this work, we aim at bridging the gap between the standard approach to Italian readability based on the Gulpease index (following the same criteria of the Flesch Index) and the more advanced approaches to readability currently available for English and based on psycholinguistic principles. In particular, we present a set of indices for Italian readability covering different linguistics aspects, from the lexical to the discourse level, which are inspired by Coh-Metrix (Graesser et al., 2004). We make this analysis available online, but we differentiate our service from that of Coh-Metrix\(^1\) in that we provide a graphical representation of the aspects affecting readability, comparing a document with the average indices of elementary, middle and high-school level texts. This makes readability analysis really intuitive, so that a user can straightforwardly understand how difficult a document is, and see if some aspects (e.g. lexicon, syntax, discourse) affect readability more than others.

Our research goals are: i) to analyze the adequacy of the Gulpease index for discriminating between the readability levels of texts used for teaching and testing in the Italian school practice, ii) to implement an adaptation of Coh-Metrix indices for Italian, iii) to make the readability analysis available online and

\(^1\)http://cohmetrix.memphis.edu

NAACL-HLT 2012 Workshop on Predicting and Improving Text Readability for target reader populations (PITR 2012), pages 40–48, Montréal, Canada, June 7, 2012. ©2012 Association for Computational Linguistics
understandable to naive users.

2 Related work

The first formulas to automatically compute the difficulty of a text were devised for English, starting from the Flesch Index (Flesch, 1946), followed by the Gunning Fog (Gunning, 1952), the SMOG index (McLaughlin, 1969) and the Fleisch-Kincaid (Kincaid et al., 1975). These metrics combine factors, such as word and sentence length, that are easy to compute and that should approximate the linguistic elements that impact on readability. Similar indexes have been proposed also for other languages such as German (Bamberger and Vanecek, 1984), French (Kandel and Moles, 1958) and Spanish (Huerta, 1959).

The first readability formula for Italian, the Flesch-Vacca (Franchina and Vacca, 1986), was introduced in the early seventies and was based on an adaptation of the Flesch index (Flesch, 1946). However, it has been widely replaced by the Gulpease index (Lucisano and Piemontese, 1988), which was introduced in the eighties by the Gruppo Universitario Linguistico Pedagogico (GULP) of the University of Rome. The Gulpease index takes into account the length of a word in characters rather than in syllables, which proved to be more reliable for assessing the readability of Italian texts. The index ranges from 0 (lowest readability) to 100 (maximum readability).

In recent years, research on English readability has progressed toward more sophisticated models that take into account difficulty at syntactic, semantic and discourse level thanks to advances in psycholinguistic accounts of text processing (Graesser et al., 2004) and to the availability of a wide range of NPL tools (e.g. dependency and constituency parsers, anaphora resolution systems, etc.) and resources (e.g. WordNet). However, for many other languages current approaches for readability assessment still rely on few basic factors. A notable exception is the Coh-Metrix-PORT tool (Scarton et al., 2009; Aluisio et al., 2010), which includes 60 readability measures for Brazilian Portuguese inspired by the Coh-Metrix (Graesser et al., 2004).

A different approach has been followed by the developers of the DeLite system for German (Glöckner et al., 2006; von der Brück et al., 2008): the tool computes a set of indices measuring the linguistic complexity of a document through deep parsing and outputs a final readability score obtained by applying the k-nearest neighbor algorithm based on 3,000 ratings from 300 users.

As for Italian, the only work aimed at improving on the performance of standard readability indices has been proposed by Dell’Orletta et al. (2011), who implement a set of lexical and morpho-syntactic features to distinguish between normal and simplified newspaper articles in a binary classification task. Our work differs from their approach in that we choose a different type of corpus for a different audience (i.e. children with different proficiency levels vs. adults with low literacy skills or mild cognitive impairment). We also enrich their feature set in that our indices capture also semantic and discourse aspects of a text. In this respect, we take advantage of cognitive and psycholinguistic evidence supporting the idea behind Coh-Metrix that high textual coherence and cohesion result in improved readability with any type of readers (Beck et al., 1984s; Cataldo and Oakhill, 2000; Linderholm et al., 2000), and that discourse connectives and spatio-temporal information in a text strongly contribute to cohesion.

3 The corpus

Our goal is to develop a system that can be used in real scenarios, for instance by teachers who want to assess if a text is understandable by children in a certain class. Therefore, we avoid collecting a corpus with documents showing different degrees of simplification according to a ‘controlled’ scenario. This strategy was adopted for instance by Crossley et al. (2011), who compared different readability indices using news texts manually simplified into advanced, intermediate and beginning difficulty level. Also the experiments on readability assessment of Portuguese texts by Scarton et al. (2009) were conducted on a corpus of news articles manually simplified by a linguist according to a natural and a strong simplification level.

Our approach is different in that we take texts used for teaching and comprehension exercises in Italian schools and divide them into three classes, according to the class level in which they are em-
Table 1: Corpus statistics. All values are averaged. StDev is reported between parenthesis.

| Class   | (Docs) | Doc. length in tokens | Gulpease |
|---------|--------|-----------------------|----------|
| Class 1 | (63)   | 530 (± 273)           | 55.92 (± 6.35) |
| Class 2 | (55)   | 776 (± 758)           | 53.88 (± 6.13) |
| Class 3 | (62)   | 1085 (± 1152)         | 50.54 (± 6.98) |

ployed. This means that in Class 1 we collect all documents written for children in elementary schools (aged 6-10), in Class 2 we collect texts for children in middle schools (aged 11-13), and in Class 3 we gather documents written for teenagers in high schools (aged 14-18). The classes contain respectively 63, 55 and 62 documents.

As shown in Table 1, the average length of the documents increases with the school level. However, the single documents show high variability, especially those in Class 3. Texts have been selected so as to represent the most common genres and knowledge domains in school texts. Thus, the corpus contains a balanced selection of both narrative and expository texts. The latter belong mostly to the following domains: history, literature, biology, physics, chemistry, geography and philosophy. The corpus includes also all official text comprehension tests used in Italy in the INVALSI school proficiency evaluation campaign\(^2\).

4 Readability assessment based on Gulpease

We first analyze the behaviour of the Gulpease index in our corpus, in order to assess if this measure is adequate for capturing the readability of the documents. We compute the index by applying to each document the standard formula:

\[
Gulp_{doc} = 89 + \frac{(300 \times \#sents_{doc}) - (10 \times \#chars_{doc})}{\#tokens_{doc}}
\]

Average Gulpease and standard deviation for each class are reported in Table 1.

Fig. 1 shows the distribution of the Gulpease index in the corpus. On the x axis the document id is reported, with document 1–63 belonging to Class 1 (elementary), document 64–118 to Class 2 (middle) and 119–180 to Class 3 (high school). On the y axis, the Gulpease index is reported, ranging from 41 (i.e. the lowest readability level in the corpus) to 87 (i.e. highest readability).

Although the highest readability score is obtained by a document of Class 1, and the lowest scores concern documents in Class 3, the three classes do not seem to be separable based solely on Gulpease. In particular, documents in Class 2, written for students in middle school, show scores partly overlapping with Class 1 and partly with Class 3. Furthermore, the great majority of the documents in the corpus have a Gulpease index included between 50 and 60 and the average Gulpease does not differ consistently across the three classes (Table 1).

![Figure 1: Distribution of Gulpease index in the corpus. Document id on x axis, and Gulpease on y axis](http://www.eulogos.net/ActionPagina_1045.do)

For children in the elementary school, a text with a Gulpease index between 0 and 55 usually corresponds to the frustration level. For children in the middle school, the frustration level is reached with a Gulpease index between 0 and 35. For high-school students, this level is reached with Gulpease being between 0 and 10.\(^3\)

\(^2\)National Institute for the Evaluation of the Educational System by the Ministry of Research and University, http://www.invalsi.it/invalsi/index.php

\(^3\)More information on how to interpret Gulpease for each of the three classes is reported at http://www.eulogos.net/ActionPagina_1045.do
4.1 Coh-Metrix for English

Coh-Metrix is a computational tool available online at http://cohmetrix.memphis.edu that can analyze an English document and produce a list of indices expressing the cohesion of the text. These indices have been devised based on psycholinguistic studies on the mental representation of textual content (McNamara et al., 1996) and address various characteristics of explicit text, from lexicon to syntax, semantics and discourse, that contribute to the creation of this representation. Although the tool relies on widely used NLP techniques such as PoS tagging and parsing, there have been limited attempts to employ it in studies on automatic assessment of text cohesion. Nevertheless, recent works in the NLP community investigating the impact of entity grids (Barzilay and Lapata, 2008) or of discourse relations (Pitler and Nenkova, 2008) on text coherence and readability go in the same direction as research on Coh-Metrix, in that they aim at identifying the linguistic features that best express readability at syntactic, semantic and discourse level.

The indices belonging to Coh-Metrix are divided into five main classes:

- **General Word and Text Information**: The indices in this class capture the correlation between brain’s processing time and word-level information. For example, many syllables in a word or many words in a sentence are likely to make a document more difficult for the brain to process it. Also, if the type/token ratio is high, the text should be more difficult because there are many unique words to be decoded.

- **Syntactic Indices**: The indices in this class assess syntactic complexity and the frequency of particular syntactic constituents in a text. The intuition behind this class is that high syntactic complexity makes a text more difficult to process, lowering its readability, because it usually implies syntactic ambiguity, structural density, high number of embedded constituents.

- **Referential and Semantic Indices**: These indices assess the negative impact on readability of cohesion gaps, which occur when the words in a sentence do not connect to other sentences in the text. They are based on coreference and anaphoric chains as well as on semantic similarity between segments of the same document exploiting Latent Semantic Analysis (LSA).

- **Indices for Situation Model Dimensions**: The indices in this class express the degree of complexity of the mental model evoked by a document (Dijk and Kintsch, 1983) and involves four main dimensions: causality, intentionality, time and space.

- **Standard readability indices**: They comprise traditional indices for readability assessment including Flesch Reading Ease and Flesch Kincaid Grade Level.

Although the developers of Coh-Metrix claim that the internal version of the tool includes hundreds of measures, the online demo shows only 60 of them. This is partly due to the fact that some metrics are computed using resources protected by copyright, and partly because the whole framework is still under development. We refer to these 60 metrics in order to implement the Coh-Metrix version for Italian, that we call Coease.

4.2 Coease: Coh-Metrix for Italian

In the Coh-Metrix adaptation for Italian, we follow as much as possible the description of the single indices reported on the official Coh-Metrix documentation. However, in some cases, not all implementation details are given, so that we may have slightly different versions of single indices. Besides, one set of indices is based on the MRC Psycholinguistic Database (Wilson, 2003), a resource including around 150,000 words with concreteness ratings collected through psycholinguistic experiments, which is not available for Italian. In general terms, however, we try to have some indices for each of the classes described in Section 4.1, in order to represent all relevant aspects of text cohesion.

The list of all indices is reported in Table 2. Indices from 1 to 6 capture some information about the length of the documents in terms of syllables, words, sentences and paragraphs. Syllables are computed using the Perl module Lingua::IT::Hyphenate4.

4http://search.cpan.org/˜acalpini/Lingua-IT-Hyphenate-0.14/
Indices from 7 to 10 focus on familiarity of content words (verbs, nouns, adjectives and adverbs) measured as their frequency in a reference corpus. While in English the frequency list was the CELEX database (Baayen et al., 1995), for Italian we extracted it from the dump of Italian Wikipedia\(^5\). The idea behind these indices is that unfamiliar words or technical terminology should have a low frequency in the reference corpus, which is supposed to be a general corpus representing many domains. Index 8 is the logarithm of raw frequency of content words, because logarithm proved to be compatible with reading time (Haberlandt and Graesser, 1985). Index 9 is obtained by computing first the lowest frequency score among all the content words in each sentence, and then calculating the mean. Index 10 is obtained by computing first the lowest log frequency score among all content words in each sentence, and then calculating the mean. Content words were extracted by running the TextPro NLP suite for Italian (Pianta et al., 2008)\(^6\) and keeping only words tagged with one of WordNet PoS, namely \(v, a, n\) and \(r\).

Indices 11 and 12 compute the abstractness of nouns and verbs by measuring the distance between the WordNet synset containing the lemma (most frequent sense) and the root. Then, the mean distance of all nouns and verbs in the text is computed. We obtain this index using MultiWordNet (Pianta et al., 2002), the Italian version of WordNet, aligned at synset level with the English one.

Indices from 13 to 17 measure the syntactic complexity of sentences based on parsing output. Indices 13-15 are computed after parsing each sentence with the Italian version of Berkeley constituency-based parser (Lavelli and Corazza, 2009)\(^7\). NP incidence is the incidence of atomic NPs (i.e. not containing any other NPs) per 1000 words. Higher-level constituents index is the mean distance between each terminal word in the text and the parse tree root. Main verb information needed for computing index 16 is obtained by parsing each sentence with Malt parser for Italian (Lavelli et al., 2009) and taking the sentence root as main verb. The index accounts for the memory load needed by a reader to understand a sentence. Index 17 is calculated by comparing each token to a manual list of negations and computing the total number of negations per 1000 words.

Indices 18 and 19 are computed again using TextPro and the output of Berkeley parser. Index 18 is the ratio of words labelled as pronouns to the incidence of all NPs in the text. High pronoun density implies low readability, because it makes referential cohesion less explicit.

Indices from 20 to 29 capture the cohesion of sentences by taking into account different types of connectives. In order to compute them, we manually create lists of connectives divided into additive, causal, logical and temporal. Then, for each list, we identify positive (i.e. extending events) and negative (i.e. ceasing to extend expected events) connectives. For instance, ‘inoltre’ (‘moreover’) is a positive additive connective, while ‘ma’ (‘but’) is a negative additive connective. We further compute the incidence of conditional operators by comparing each token to a manual list. In order to create such lists, we stick to their English version by first translating them into Italian and then manually adding some missing connectives. However, this does not avoid ambiguity, since some connectives with high frequency can appear in more than one list, for instance ‘e’ (‘and’), which can be both temporal and additive.

Indices 30 and 31 capture syntactic similarity of sentences and are based on the assumption that a document showing high syntactic variability is more difficult to understand. This index computes the proportion of intersecting nodes between two syntactic trees by looking for the largest common subtree, so that every node except terminal node has the same production rule in both trees. Index 32 calculates the proportion of adjacent sentences that share at least one argument expressed by a noun or a pronoun, while indices 33 and 34 compute this proportion based on stems and content words. Stems are obtained by applying the Snowball stemmer\(^8\) to the lemmatized documents.

Indices 35–40 capture the situation model dimensions of the text. Causal and intentional cohesion corresponds to the ratio between causal or intentional particles (i.e. connectives and adverbs) and

---

\(^5\)http://it.wikipedia.org

\(^6\)TextPro achieved 95% PoS tagging accuracy at Evalita 2009 evaluation campaign for Italian tools.

\(^7\)The parser achieved 84% F1 at Evalita 2011 evaluation campaign for Italian tools.

\(^8\)http://snowball.tartarus.org/
causal or intentional verbs. The rationale behind this is that a text with many causal verbs and few causal particles is less readable because the connections between events is not explicitly expressed. Since no details were given on how these particles and verbs were extracted for English, we devise our own methodology. First, we produce manual lists of causal and intentional particles in Italian. As for causal verbs, we first select all synsets in the English WordNet containing ‘cause to’ in their glosses, and then obtain the corresponding version in Italian through MultiWordNet. Intentional verbs are obtained by first extracting all verbs from English WordNet that belong to the following categories: cognition, communication, competition, consumption, contact, creation, emotion, motion and perception, and then mapping them to the Italian corresponding verbs in MultiWordNet. Temporal cohesion is computed as the average of repetitions of tense and aspect in the document. Repetitions are calculated by mapping the output of TextPro morphological analysis of verbs to the labels considered for tense, i.e. past, present and future, and for aspect, i.e. static, completed and in progress. Spatial cohesion reflects the extent to which the sentences are related by spatial particles or relations, and corresponds to the mean of location and motion ratio score. Location score is the incidence of locative prepositions (LSP) divided by LPS plus the incidence of location nouns. Location nouns are obtained from WordNet and the Entity Recognizer of TextPro. Motion score is the incidence of motion particles (MSP) divided by MSP plus the incidence of motion verbs. Motion verbs information is extracted from WordNet as well. As for motion and locative particles, we first create a manual list, which however contains particles that can express both location and motion (for instance ‘in’). The distinction between the two types of particles is based on the dependency structure of each sentence: if the particle is headed by a motion verb and dominates a location noun, then we assume that it is a motion particle. Instead, if it heads a location noun but is not dominated by a motion verb, then it is a locative particle. We are aware of the fact that this selection process is quite coarse-grained and can be biased by wrong dependency structures, ambiguity of nouns and verbs and limited extension of Italian WordNet. However, it is a viable solution to approximate the information conveyed by the corresponding indices in English, given that no clear explanation for their implementation is given.

4.3 Additional indices

We implement also three additional indices that are not part of Coh-Metrix for English. They are reported in Table 2 with the ID 41–46.

Indices 41 and 42 are based on the Basic Italian Vocabulary (de Mauro, 2000). This resource includes a list of 7,000 words, which were manually classified as highly familiar to native speakers of Italian. We introduce these indices because past experiments on Italian readability by Dell’Orletta et al. (2011) showed that, by combining this information with some basic features such as word and sentence length, it was possible to achieve 0.95 accuracy in a binary classification task aimed at distinguishing standard newspaper articles from simplified articles for L2 readers. Index 41 corresponds to the percentage of tokens whose base form is listed in the Basic Italian Vocabulary, while index 42 is the percentage of (unique) lemmas. The latter is the same feature implemented by Dell’Orletta et al. (2011).

Index 43 is Gulpease, computed following the formula reported in Section 4. We add it to our index list in line with Coh-Metrix, which includes also standard readability metrics such as Flesch-Reading Ease and Flesch-Kincaid.

5 The Online System

The Coease indices have been made available online through a Web interface at http://readability.fbk.eu. This allows users to copy and paste a document in the text field and to compute all available indices, similar to the functionalities of the English Coh-Metrix tool. We have normalized each index so that it is comprised between -1 and +1 using the scaling function available in LIBSVM (Chang and Lin, 2011). Low scores express low readability for the given index while high scores correspond to highly readable texts.

In order to identify the indices that are most correlated with the readability levels, we computed Pearson correlation coefficients between each index and the three classes, similar to Pitler and Nenkova
The ten most correlated indices are marked with (*) in Table 2. It is interesting to note that 6 out of 10 indices are not part of the standard Coh-Metrix framework, and account for lexical information. In all cases, correlation is moderate, being $0.3 \leq r \leq 0.6$.

Figure 2: Graphical representation of readability as plotted by the Coease web interface. Index id on x axis, and normalized value on y axis

Coease is designed in order to enable users to compute readability of a given document and compare it with the average values for the three classes in our reference corpus (Section 3). Therefore, the average normalized score of each index for each class has been computed based on the corpus. Then, every time a new document is analyzed, the output scores are plotted together with the average scores for each of the three classes. This allows a user to compare different aspects of the current document, such as the lexicon or the syntax, with the averages of the three classes. For example, a user may discover that a document is highly complex from the lexical point of view, since its lexical indices are in line with those of high-school texts. However, its syntax may be rather simple, having syntax-based indices similar to those of elementary textbooks. This kind of comparison provides information that are generally not captured via supervised classification. If we trained a classifier using the indices as features, we would be able to assign a new document to elementary, middle or high-school level, but a naive user would not be able to understand how the single indices affect classification. Besides, this graphical representation allows a user to identify documents that should not be classified into a specific class, because its indices fall into different classes. Furthermore, we can detect documents with different degrees of readability within each class.

As an example, we report in Fig. 2 the graphical representation returned by the system after analyzing an article taken from ‘Due Parole’ (labeled as ‘current’), an online newspaper for adult L2 learners. The scores are compared with the average values of the 10 most correlated indices, which are reported on the x axis in the same order as they are described in Table 2. According to the plot, the article has a degree of readability similar to the ‘high-school’ class, although some indices show that its readability is higher (see for instance the index n. 9, i.e. lexical overlap with Class 3 documents).

The current system version returns only the 10 most correlated indices for the sake of clarity. However, it easy configurable in order to plot all indices, or just a subset selected by the user.

6 Conclusions and Future Work

We present Coease, a system for readability assessment of Italian inspired by Coh-Metrix principles. This set of indices improves on Gulpease index in that it takes into account discourse coherence, syntactic parsing and semantic complexity in order to account for the psycholinguistic and cognitive representations involved in reading comprehension.

We make Coease available through an online interface. A user can easily analyze a document and compare its readability to three difficulty levels, corresponding to average elementary, middle and high-school readability level. The graphical representation returned by the system makes this comparison straightforward, in that the indices computed for the current document are plotted together with the 10 most correlated indices in Coease.

In the future, we will analyze the reason why lexical indices are among the most correlated ones with the three classes. The lower impact of syntactic information, for instance, could be affected by parsing performance. However, this could depend also on how syntactic indices are computed in Coh-Metrix:

\footnote{http://www.dueparole.it/}
we will investigate whether alternative ways to calculate the indices may be more appropriate for Italian texts.

In addition, we plan to use the indices as features for predicting the readability of unseen texts. In a classification setting, it will be interesting to see if the 10 best indices mentioned in the previous sections are also the most predictive features, given that some information may become redundant (for instance, the Gulpease index).

Acknowledgments

The work described in this paper has been partially funded by the European Commission under the contract number FP7-ICT-2009-5, Terence project.

References

Sandra Aluisio, Lucia Specia, Caroline Gasperin, and Carolina Scarton. 2010. Readability assessment for text simplification. In Proceedings of the NAACL HLT 2010 Fifth Workshop on Innovative Use of NLP for Building Educational Applications, pages 1–9, Stroudsburg, PA, USA.

R. H. Baayen, R. Piepenbrock, and L. Gulikers. 1995. The CELEX Lexical Database (release 2). CD-ROM.

Richard Bamberger and Erich Vanecek. 1984. Lesen-Verstehen-Lernen-Schreiben. Jugend un Volk Verlags-gesellschaft.

Regina Barzilay and Mirella Lapata. 2008. Modeling local coherence: An entity-based approach. Computational Linguistics, 34:1–34, March.

I. L. Beck, M. G. McKeown, G. M. Sinatra, and J. A. Loxterman. 1984. Revisiting social studies text from a text-processing perspective: Evidence of improved comprehensibility. Reading Research Quarterly, 26:251–276.

M. G. Cataldo and J. Oakhill. 2000. Why are poor comprehenders inefficient searchers? An investigation into the effects of text representation and spatial memory on the ability to locate information in text. Journal of Educational Psychology, 92:791–799.

Chih-Chung Chang and Chih-Jen Lin. 2011. LIBSVM: A library for support vector machines. ACM Transactions on Intelligent Systems and Technology, 2:27:1–27:27. Software available at http://www.csie.ntu.edu.tw/~cjlin/libsvm.

Scott A. Crossley, David B. Allen, and Danielle S. McNamara. 2011. Text readability and intuitive simplification: A comparison of readability formula. Reading in a Foreign Language, 23(1):84–101.

Tullio de Mauro. 2000. Il Dizionario della Lingua Italiana. Paravia, Torino, Italy.

Felice Dell’Orletta, Simonetta Montemagni, and Giulia Venturi. 2011. READ–IT: Assessing Readability of Italian Texts with a View to Text Simplification. In Proceedings of the Second Workshop on Speech and Language Processing for Assistive Technologies, pages 73–83, Edinburgh, Scotland, UK, July. Association for Computational Linguistics.

T. A. Van Dijk and W. Kintsch. 1983. Strategies of discourse comprehension. Academic Press, New York, US.

Rudolf Flesch. 1946. The Art of plain talk. Harper.

V. Franchina and R. Vacca. 1986. Adaptation of Flesch readability index on a bilingual text written by the same author both in Italian and English languages. Linguaggi, 3:47–49.

Ingo Glöckner, Sven Hartrumpf, Hermann Helbig, Johannes Leveling, and Rainer Osswald. 2006. An architecture for rating and controlling text readability. In Proceedings of KONVENS 2006, pages 32–35, Konstanz, Germany, October.

A. Graesser, D. McNamara, M. Louwerse, and Z. Cai. 2004. Coh-Metrix: Analysis of text on cohesion and language. Behavioral Research Methods, Instruments, and Computers, 36:193–202.

Robert Gunning. 1952. The technique of clear writing. McGraw-Hill.

Karl F. Haberlandt and Arthur C. Graesser. 1985. Component processes in text comprehension and some of their interactions. Journal of Experimental Psychology, 114(3):357–374.

F. Huerta. 1959. Medida sencillas de lecturabilidad. Consigna, 214:29–32.

L. Kandel and A. Moles. 1958. Application de l’Indice de Flesch à la langue française. Cahiers d’Études de Radio-Television, pages 253–274.

J.P. Kincaid, R.P. Fishburne, R.L. Rogers, and B.S. Chissom. 1975. Derivation of New Readability Formulas for Navy Enlisted Personnel. Research Branch Report.

Alberto Lavelli and Anna Corazza. 2009. The Berkeley Parser at EVALITA 2009 Constituency Parsing Task. In Proceedings of EVALITA Evaluation Campaign.

A. Lavelli, J. Hall, J. Nilsson, and J. Nivre. 2009. MaltParser at the EVALITA 2009 Dependency Parsing Task. In Proceedings of EVALITA Evaluation Campaign.

T. Linderholm, M. G. Everson, P. van den Broek, M. Mischinski, A. Crittenden, and J. Samuels. 2000. Effects of Causal Text Revisions on More- and Less-Skilled Readers’ Comprehension of Easy and Difficult Texts. Cognition and Instruction, 18:525–556.
Pietro Lucisano and Maria Emanuela Piemontese. 1988. Gulpease. Una formula per la predizione della difficoltà dei testi in lingua italiana. *Scuola e Città*, 3:57–68.

G. H. McLaughlin. 1969. SMOG grading: A new readability formula. *Journal of Reading*, 12(8):639–646.

D.S. McNamara, E. Kintsch, N.B. Songer, and W. Kintsch. 1996. Are good texts always better? Text coherence, background knowledge, and levels of understanding in learning from text. *Cognition and Instruction*, pages 1–43.

Emanuele Pianta, Luisa Bentivogli, and Christian Girardi. 2002. MultiWordNet: developing an aligned multilingual database. In *First International Conference on Global WordNet*, pages 292–302, Mysore, India.

Emanuele Pianta, Christian Girardi, and Roberto Zanoli. 2008. The TextPro tool suite. In *Proc. of the 6th Language Resources and Evaluation Conference (LREC)*, Marrakech, Morocco.

Emily Pitler and Ani Nenkova. 2008. Revisiting Readability: A Unified Framework for Predicting Text Quality. In *Proceedings of the 2008 Conference on Empirical Methods in Natural Language Processing*, pages 186–195, Honolulu.

Caroline E. Scarton, Daniel M. Almeida, and Sandra M. Alusísio. 2009. Análise da Inteligibilidade de textos via ferramentas de Processamento de Língua Natural: adaptando as métricas do Coh-Metrix para o Português. In *Proceedings of STIL-2009*, São Carlos, Brazil.

Tim von der Brück, Sven Hartrumpf, and Hermann Helbig. 2008. A Readability Checker with Supervised Learning using Deep Architecture. *Informatica*, 32:429–435.

Michael Wilson. 2003. *MRC Psycholinguistic Database: Machine Usable Dictionary, Version 2.00*. Rutherford Appleton Laboratory, Oxfordshire, England.

| ID | Feature list |
|----|-------------|
| **General word and text information** ||
| 1-3 | N. of words, sents and parag. in text |
| 4 | Mean n. of syllables per content word* |
| 5 | Mean n. of words per sentence |
| 6 | Mean n. of sentences per paragraph |
| **Frequencies** ||
| 7 | Raw frequency of content words |
| 8 | Log raw frequency of content words |
| 9 | Min raw frequency of content words |
| 10 | Log min raw frequency of content words |
| **Hypernymy** ||
| 11 | Mean hypernym value of nouns |
| 12 | Mean hypernym value of verbs |
| **Syntactic indices** ||
| 13 | Noun phrase incidence |
| 14 | Mean n. of modifiers per NP |
| 15 | Higher level constituents |
| 16 | Mean n. of words before main verb |
| 17 | Negation incidence |
| **Pronouns, Types, Tokens** ||
| 18 | Pronoun ratio |
| 19 | Type-token ratio |
| **Connectives** ||
| 20 | Incidence of all connectives |
| 21-22 | Incidence of pos./neg. additive conn. |
| 23-24 | Incidence of pos./neg. temporal conn. |
| 25-26 | Incidence of pos./neg. causal conn. |
| 27-28 | Incidence of pos./neg.* logical conn. |
| 29 | Incidence of conditional operators |
| **Syntactic similarity** ||
| 30 | Tree intersection between adj. sentences |
| 31 | Tree intersection between all sentences |
| **Referential and Semantic Indices** ||
| 32 | Adjacent argument overlap* |
| 33 | Stem overlap between adjacent sentences |
| 34 | Content word overlap between adj. sents. |
| **Situation model dimensions** ||
| 35-36 | Causal content and cohesion |
| 37-38 | Intentional content and cohesion* |
| 39-40 | Temporal and spatial cohesion |
| **Features not included in Coh-Metrix** ||
| 41 | Lemma overlap with VBI (token-based)* |
| 42 | Lemma overlap with VBI (type-based)* |
| 43 | Gulpease index* |
| 44 | Lexical overlap with Class 1* |
| 45 | Lexical overlap with Class 2* |
| 46 | Lexical overlap with Class 3* |

Table 2: Coease indices for readability assessment. (*) shows the indices with highest Pearson correlation.