Everybody likes short sentences -  
A Data Analysis for the Text Complexity DE Challenge 2022

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Abstract
The German Text Complexity Assessment Shared Task in KONVENS 2022 explores how to predict a complexity score for sentence examples from language learners’ perspective. Our modeling approach for this shared task utilizes off-the-shelf NLP tools for feature engineering and a Random Forest regression model. We identified the text length, or resp. the logarithm of a sentence’s string length, as the most important feature to predict the complexity score. Further analysis showed that the Pearson correlation between text length and complexity score is about $\rho \approx 0.777$. A sensitivity analysis on the loss function revealed that semantic SBert features impact the complexity score as well.

1 Introduction
We create and extract features from pre-trained NLP models and train a random forest model to predict scores of the TextComplexityDE dataset (Naderi et al., 2019) because we want to find out what evaluation criteria the annotators, here language learners, used. Using handcrafted features was the common approach before the breakthrough and wide adoption of deep learning models. For example, Lee et al. (2021) combine transformer models with random forest models based on 255 manually specified features for readability assessments. Xia et al. (2016) predict the CEFR-level of a text with support-vector machines and linguistic features, e.g., lexical, syntactic, discourse-based. Beinborn et al. (2014) and Lee et al. (2019) measure text difficulty with word familiarity, false cognates, morphological inflections, and phonetic complexity in C-Tests. Feng et al. (2009) handcraft linguistic features assuming these may be relevant due to human cognition, or resp., working memory limits. The advantage of manual feature engineering is that it allows to assess the impact of each feature or group of features later on, e.g., sensitivity on the loss function, and feature importance in random-forest. In other words, the model becomes partially explainable, and allows deriving feedback for practitioners such as language teachers.

2 Feature Engineering
We use sentence-level features addressing different language levels by using different types of features generated by or derived from off-the-shelf NLP tools (Table 1).

| language level | types of features                        |
|---------------|-----------------------------------------|
| semantics     | Contextual sentence embeddings          |
| syntax        | Node distances in dependency trees      |
| morphosyntax  | Part-of-Speech tag distribution          |
|               | Lexical & grammatical properties        |
| phonetics     | IPA-based consonant clusters             |
| morphology    | Lexeme statistics                        |
|               | Char- & Bi-gram frequencies              |
| lexicology    | Word frequencies                         |
|               | text length                              |

Table 1: Types of features and their language level.

Contextual sentence embeddings. We use feature vectors from the pretrained Sentence-BERT model paraphrase-multilingual-MiniLM-L12-v2 what is trained on parallel corpora (Reimers and Gurevych, 2019). Using a multilingual contextualized sentence embeddings for German may help with code-switching phenomena and adoption of neologisms.

Node distances in dependency trees. We parse sentences with Trankit v1.1.1 german-hdt (Nguyen et al., 2021), what is trained on the Hamburg Treebank (Foth et al., 2014), to retrieve the dependency tree, PoS tags, and other morphosyntactic properties. We compute the adjusted node distance as the shortest path between each word token in the dependency tree minus their distance.
in the token sequence. We, finally, compute the empirical distributions over adjusted node distances between \([-5, 15]\) whereas fat tail occurrences are assigned to \(-5\) and 15.

**Part-of-Speech (PoS) tag distribution.** We compute the empirical distribution over the 17 Universal Dependency PoS tags for the word tokens of each sentence, i.e., the percentage of tokens of a specific PoS tag within a sentence.

**Other lexical & grammatical properties.** We compute the percentage of word tokens that have specific lexical and grammatical properties.

| Features        | Properties                                |
|-----------------|-------------------------------------------|
| Verb form       | VerbForm={Fin, Inf, Part, Mod}            |
| Finite verb forms | Mood={Ind, Imp}                           |
| Aspect          | Aspect=Perf                               |
| Verb tense      | Tense={Pres, Past}                        |
| Gender          | Gender={Fem, Masc, Neut}                 |
| Number          | Number={Sing, Plur}                       |
| Person          | Person={1, 2, 3}                          |
| Case            | Case={Nom, Dat, Gen, Acc}                 |
| Adposition      | AdpType={Post, Prep, Circ}               |
| Conjunction     | ConJType=Comp                             |
| Comparison      | Degree={Pos, Cmp, Sup}                    |
| Cardinal number | NumType=Card                              |
| Particle type   | PartType={Res, Vp, Inf}                   |
| Pronominal type | PronType={Art, Dem, Ind, Prs, Rel, Int}   |
| Negation        | Polarity=Neg                              |
| Possessive words | Poss=Yes                             |
| Reflexive words | Reflex=Yes                              |
| Alternative form | Variant=Short                           |
| Foreign word    | Foreign=Yes                              |
| Hyphenated      | Hyph=Yes                                 |
| Punctuation     | PunctType={Brck, Comm, Peri}              |

Table 2: List of counted lexical and grammatical features and properties.

**IPA-based consonant clusters.** We convert the sentences to IPA symbols with Epitran v1.18 deu-Latn (Mortensen et al., 2018) and a) count the number of IPA consonants, b) consonant clusters of two, and c) consonant clusters of three or more divided by the number of IPA symbols.

**Lexeme statistics.** We parse lexemes of words with SMOR (Schmid et al., 2004; Schmid, 2006). SMOR returns all possible morphological variants that can be inferred from the surface form of a word. We count a) syntactical ambivalent variants for each word, b) ambivalent lexeme combinations of a word, and c) take the variant with the most lexemes for a word as approximation for the working memory requirement to comprehend composites.

Each of the three frequencies are divided by the number of words in the sentence.

**Char- & Bi-gram frequencies.** DeReChar contains the character and bi-gram frequencies of the DeReKo corpus (IDS, 2022). We apply max-scaling to each, the character frequency list, and bi-gram frequency list, to values between 0 and 1. For each sentence, we look up all scaled character frequencies, sum them up, and divide by the string length of the sentence example. In case of bi-gram, we window-slide over the string and divided the looked up frequencies by the string length minus one.

**Word frequencies.** The COW16 list contains the frequencies approx. 42 Mio. words from the COW web corpus (Schäfer and Bildhauer, 2012; Schäfer, 2015),1 and we removed ∼ 97% of the least frequent words for faster lookup. Max-scaling is applied to the logarithm of 1 plus the COW frequencies. For each sentence example, the scaled word frequencies are assigned to one of six bins if their values falls within brackets \([0, 1/6, 1/3, 1/2, 2/3, 5/6, 1]\). The bin counts are divided by the number of words of the sentence, and used as features.

**Text length.** We measure the text length in two ways. First, the logarithm of 1 plus the number of words per sentence. Second, the logarithm of 1 plus the string length.

### 3 Experiments

**Dataset.** The subject of this shared task is the TextComplexityDE dataset by Naderi et al. (2019). Its training set contains 1000 German sentence example from Wikipedia. Each sentence example had 3 items with Likert-scale from 1 to 7 resulting in a) complexity, b) understandability, and c) lexical difficulty scores. And 369 German language learners provided, 10650 valid sentence ratings.

**Random-Forest Feature Importance.** We trained the multi-output random-forest (Breiman, 2001) implementation of Scikit-Learn package (Pedregosa et al., 2011) with 100 trees, max. tree depth of 16, and at least 10 samples per leaf, as well as bootstrap aggregation with subsample size of 50% and out-of-bag errors. Table 3 shows the Gini or impurity-based feature importance scores of the trained random-forest model. The text

1https://github.com/olastor/german-word-frequencies
length, or logarithm of the number of characters per sentence \( (\text{length}_1) \), appears to be the single most important feature of the model.

| feature         | fi score |
|-----------------|----------|
| length \( _1 \) | 0.6042   |
| sbert_{1,56}   | 0.0170   |
| frequency \( y_2 \) | 0.0151 |
| sbert_{1,73}   | 0.0095   |
| sbert_{0,9}    | 0.0077   |

Table 3: Top-5 feature importance scores of the fully trained Random Forest model.

The text length. The linear relationship between complexity score and the logarithm of the number of characters per sentence has a Pearson correlation coefficient of \( \rho \approx 0.777 \) with a p-value \( < 10^{-202} \).

![Figure 1: Complexity score versus the log of the number of characters per sentence, or text length \( (\text{length}_1) \).](image)

Sensitivity Analysis. We systematically replaced each of the nine types of inputs with random numbers, computed the RMSE and subtracted the training loss. Table 4 shows the impact of the two text length features, and that semantic SBert features still have some influence on the complexity score. The text length has less impact on the understandability score, and the semantic SBert features more impact on the lexical score.

We also trained a Random Forest model without the text length features. The impact of morphological features and word frequencies seems more visible. The semantic SBert features have still an impact on the loss function. The impact of node distance feature can be explained by text length because larger node distances require longer sentences.

| input type            | complex. | underst. | lexical |
|-----------------------|----------|----------|---------|
| Sentence semantic     | 0.2177   | 0.2874   | 0.3426  |
| Node distances        | 0.0039   | 0.0043   | 0.0049  |
| PoS tags              | 0.0157   | 0.0160   | 0.0179  |
| lex. & syntact. prop. | 0.0078   | 0.0079   | 0.0081  |
| IPA consonant clusters| 0.0008   | 0.0011   | 0.0012  |
| Lexeme stat.          | 0.0038   | 0.0050   | 0.0055  |
| Word freq.            | 0.0211   | 0.0226   | 0.0354  |
| Char & Bi-gram freq. | 0.0203   | 0.0199   | 0.0229  |
| Text length           | 2.3412   | 1.5246   | 2.1846  |

Table 4: Losses with pertubated inputs per input types subtracted by the training loss.

| input type            | complex. | underst. | lexical |
|-----------------------|----------|----------|---------|
| Sentence semantic     | 0.1580   | 0.1810   | 0.2023  |
| Node distances        | 0.3309   | 0.2308   | 0.2753  |
| PoS tags              | 0.0131   | 0.0136   | 0.0155  |
| lex. & syntact. prop. | 0.1095   | 0.0847   | 0.0969  |
| IPA consonant clusters| 0.0030   | 0.0031   | 0.0037  |
| Lexeme stat.          | 0.0075   | 0.0067   | 0.0089  |
| Word freq.            | 0.0859   | 0.0812   | 0.1006  |
| Char & Bi-gram freq. | 0.0281   | 0.0281   | 0.0322  |

Table 5: Sensitivity analysis for the Random Forest model without text length features.

4 Discussion

An explanation for the text length as the dominant feature for the TextComplexityDE dataset could be the working memory \( (\text{Miller, 1956; Cowan, 2001}) \), or cognitive load theory for sentence comprehension \( (\text{Mikk, 2008}) \). Foreign language texts are new to a language learner to varying degrees. Dealing with new things can require more conscious and analytical information processing, which is more cognitively demanding. Respondents may have developed and applied text length as a heuristic while answering the survey, what can be explained by the effort-reduction framework \( (\text{Shah and Oppenheimer, 2008}) \). In extreme cases, a study participant could only measure the black and white contrast of the dark letters on a light background as an approximation for the text length, i.e., a person do not even have to read the text to assign a score. However, some part of the complexity score is related to semantic SBert features, i.e., the text content still mattered to the survey participants. The other proposed evaluation criteria (e.g., node distance, consonant cluster, word frequency) cannot explain the dependent variables of the TextComplexityDE dataset.

5 Conclusion

Although the study designer can ask for thoughtful responses, this does not prevent study participants...
or annotators from using or developing heuristics such as text lengths. We suggest two solutions to prevent annotators from using text length as scoring heuristic. First, use text length as a control variable during the survey, i.e., a participant assess a set of sentence examples of a similar text length. This would force the participant to consider other evaluation criteria related to the survey question. Although the implementation is easy, the annotation time would increase because participants might develop more differentiated sets of evaluation criteria. Second, ask the participant to translate each German sentence example into their native language before assigning a score. This countermeasure would ensure that participants spend time for details, and may weight less obvious evaluation criteria higher, e.g., they became aware of the syntactic or lexical similarity between both languages. The drawback is that the annotation time would increase considerably when survey participants create a parallel corpus.

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A Appendices

A.1 Developed Software

- Code for the experiments: github.com/ulf1/study-370b

- Node versus token distances in a dependency tree: pypi.org/project/node-distance (Hamster, 2021a).

- JSON database with IPA symbol properties, and routines to count IPA-based consonant clusters: pypi.org/project/ipasymbols (Hamster, 2021b)