MWE for Essay Scoring English as a Foreign Language

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Abstract

Mastering a foreign language like English can bring better opportunities. In this context, although multiword expressions (MWE) are associated with proficiency, they are usually neglected in the works of automatic scoring language learners. Therefore, we study MWE-based features (i.e., occurrence and concreteness) in this work, aiming at assessing their relevance for automated essay scoring. To achieve this goal, we also compare MWE features with other classic features, such as length-based, graded resource, orthographic neighbors, part-of-speech, morphology, dependency relations, verb tense, language development, and coherence. Although the results indicate that classic features are more significant than MWE for automatic scoring, we observed encouraging results when looking at the MWE concreteness through the levels.

Keywords: multiword expression (MWE), MWE feature analysis, MWE concreteness, automatic essay scoring

1. Introduction

Mastering a foreign language has become increasingly important in everyday life. English proficiency, for example, is correlated to higher salaries (e.g., Boyd and Cao (2009), Pendakur and Pendakur (2007), Adamchik et al. (2019)). The increase of foreign language learners also implies an increasing number of participants in the proficiency tests, such as TOEFL and IELTS, which may impact the test cost (e.g. including the need for training new evaluators). Automated scoring makes assessing language proficiency more viable for large-scale tests, which may be mandatory if one wants to study abroad (Weigle, 2013). In addition, the feedback provided by automated scoring based on linguistic features can also provide valuable insights to facilitate language learning (Srichanyachon, 2012).

For English, various tools have been used to support the development of research on foreign language writing development. Some examples are Coh-Metrix (Graesser et al., 2004), L2 Syntactic Complexity Analyzer (Lu, 2010), CTAP (Chen and Meurers, 2016) and TAASSC (Kyle, 2016). Although these tools provide a myriad of functional language descriptors, they are hardly extensible. Also, they are usually based on token units or n-grams as words to build features. However, multiwords expressions raise numerous challenges in natural language processing, descriptive linguistics and foreign language acquisition due to their formulaic structure (Wray, 1999, Wray, 2002), unit at some level of description (Calzolari et al., 2002), and interpretation crossing word boundaries (Sag et al., 2002). MWEs include several subcategories, such as verb-noun combinations (e.g. rock the boat and see stars), verb-particle constructions (e.g. take off and clear up), lexical bundles (e.g. I don’t know whether) and compound nouns (e.g. cheese knife and rocket science). Targeting English as a foreign language, MWE’s importance is undeniable when considering its ubiquity in the discourse produced by native speakers. Moreover, a learner may be considered handicapped in a language without knowledge about MWE (Muraki et al., 2022), Glucksberg (1989) estimated that English native speakers produce about four multiwords per minute and Jackendoff (1997) identified that they likely have the same order of magnitude as a single word in the mental lexicon of native speakers.

Given the prevalence of MWEs in native speakers’ speech, we investigate their impact on learners’ proficiency prediction. We compare MWE metrics with classic linguistic ones commonly used to identify learner proficiency to achieve this goal. In particular, we focus on MWEs and their concreteness (i.e., degree of concreteness/abstraction of an MWE). The main contributions of this paper are the following: (1) profile of MWE concreteness usage across the different levels of the Common European Framework of Reference for Languages (CEFR); (2) analysis of the capacity of MWE scores to individually identify the level; and (3) comparison of these scores with classic scores used to predict learners’ level.

This work is organized as follows: first, we shortly review the literature concerning the essay scoring focusing on English and linguistic descriptors in Section 2. In Section 3 we present the linguistic descriptors and corpus used in this work. Next, in Section 4 we evaluate the impact of MWE descriptors on the prediction of learners’ proficiency. Finally, we conclude by discussing the results in Section 5.

2. Related Work

Approaches for automatic prediction of language proficiency are mostly based on machine learning. These can be broadly divided into deep learning-based and feature-based, the latter being more interpretable. We thus focus on feature-based approaches for facilitating the comparison with the MWE descriptors.
The features have been drawn from explorations of linguistic patterns in corpora. For example, Lan et al. (2022) showed that there is an association between the use of noun phrases and whether the author is an L1 or L2 user of English. The first language plays a vital role in the developmental trajectories, characterizing behavior, as discussed by Chen et al. (2021), who observed different developmental trajectories in learners whose L1 has clause subordination structures distinct from English. They may overuse or underuse certain grammatical structures depending on their CEFR level (Zilio et al., 2018). Errors, such as punctuation, spelling and verb tense, are significant in predicting specific CEFR levels (Ballier et al., 2019). Jung et al. (2019) demonstrated relevance regarding the conceptual similarity between paragraphs when comparing with the lexical diversity, familiarity and abstractness of the word. Some works also combined properties such as part-of-speech and n-grams (Yamakoudakis et al., 2011), the edit distance between errors and their corresponding target hypothesis (Tono, 2013), and syntactic, lexical, discourse and error features (Vajjala, 2018). Jung et al. (2019) showed that length-based features, specifically the number of words, are stronger predictors than the cohesion and syntactic complexity. However, they also emphasize that text length alone cannot be considered a good predictor of writing quality.

Moreover, despite the variety of language-based features studied, only a few studies have tried to test multidimensional models with several features to investigate how they are comparable (e.g. (Tack et al., 2017)). Corpus specificities may also bias studies. In EFCAMDAT (Geertzen et al., 2013), the task (i.e., the prompt) presented in the test might drive the learner to use different skills, as discussed by Alexopoulou et al. (2017) and by Michel et al. (2019), who identified task influence by exploring lexical and syntactic features. Despite the amount of work on language assessment, there is still a comparability gap in the results. In this sense, Ballier et al. (2020) called for solutions for predicting CEFR levels for written productions using only the French part of the EFCAMDAT. Competitors used a variety of machine learning approaches with different processes including feature engineering, data representation and classification. The winner, Balikas (2018), used Gradient Boosted Trees and compared the use of language models, part-of-speech, bag-of-words (BoW) and Latent Dirichlet Allocation (LDA) as features. Interestingly, their results of both BoW and LDA models were close. Arnold et al. (2018) use a multi-dimensional feature representation of written essays exploring LSTM and dense layers achieving an accuracy of 70%. Using EFCAMDAT texts written by French and Spanish learners, Gaillat et al. (2021) achieved an accuracy of 82% when exploring microsystems, identifying lexical and syntactic features as the more significant.

3. Methodology

Considering the goal of investigating the impact of MWE usage on the prediction of learners’ proficiency, we annotated a corpus of essays written by English learners with features describing MWE occurrence and its concreteness. We also annotate the corpus with additional features aiming to assess the importance of MWE features. After we have the annotated corpus, we run the tests described in Section 4.

We used EFCAMDAT (Geertzen et al., 2013), created by the University of Cambridge and Education First (EF) to supply the lack of data for numerous speakers across the proficiency spectrum and the amounts of annotated data. In total, it consists of +1M of essays across the 6 CEFR levels written by learners of English. They may overuse or underuse certain grammatical structures depending on their CEFR level (Zilio et al., 2018). Errors, such as punctuation, spelling and verb tense, are significant in predicting specific CEFR levels (Ballier et al., 2019). Jung et al. (2019) demonstrated relevance regarding the conceptual similarity between paragraphs when comparing with the lexical diversity, familiarity and abstractness of the word. Some works also combined properties such as part-of-speech and n-grams (Yamakoudakis et al., 2011), the edit distance between errors and their corresponding target hypothesis (Tono, 2013), and syntactic, lexical, discourse and error features (Vajjala, 2018). Jung et al. (2019) showed that length-based features, specifically the number of words, are stronger predictors than the cohesion and syntactic complexity. However, they also emphasize that text length alone cannot be considered a good predictor of writing quality.

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Focusing on MWE, the literature has reported different effects depending on their type. Römer (2019) and Römer and Berger (2019) studied the verb-argument construction (VCP) repertoire of English learners, remarking an increase in vocabulary, productivity and complexity according to learners’ level. Du et al. (2022) studied collocation usage by English learners, using a list of 2,501 make/take+noun (the direct object). They observed that proficient learners tend to use collocations containing more semantically complicated and abstract nouns. Garner (2016) examined the use of p-frame knowledge among intermediate and advanced L2 English learners in comparison to monolingual L1 speakers, observing that intermediate learners performed less accurately and advanced learners performed comparably with native English on transparent and semi-transparent items but were less accurate for non-transparent items. Moreover, both intermediate and advanced learners answered non-transparent items less accurately than transparent items. Exploring MWE validity, Dahlmann and Adolphs (2007) studied pauses in various instances of very frequent extracted MWE candidates (i.e. n-grams) from a learner corpus. Arnon and Snider (2010) studied the frequency of four-word phrases using the distributional information, identifying an association between frequency and the identification as a valid MWE. Based on n-grams statistics, Jung et al. (2019) identified a correlation between their frequency and essay score.

1Prompts are the proposed topics for the writing.

2P-frames are a type of semi-fixed word sequence in which fixed words surround an open slot (Stubbs, 2007).

3For example, break a bone (Transparent); break the silence (Semi-transparent); break the ice (Non-transparent).
198 nationalities. Levels and nationalities are not balanced (e.g. 40% of all texts are from Brazilians, and 53.04% and 0.16% of the texts are at levels A1 and C2, respectively). Therefore, we selected only the 10 most common nationalities and joined levels C1 and C2 due to their low representation in the corpus. We also truncated the number of essays using the level with the least essays by nationality. Table 1 presents the corpus size employed in this work, identifying the number of essays considered in each level for each nationality.

| Nationality     | Usage per level | Corpora (%) |
|-----------------|-----------------|-------------|
| Brazil          | 2469            | 22.99       |
| Germany         | 2469            | 22.99       |
| Italy           | 1238            | 11.53       |
| Russia          | 1195            | 11.13       |
| France          | 818             | 7.62        |
| Mexico          | 762             | 7.09        |
| China           | 555             | 5.17        |
| Saudi Arabia    | 468             | 4.36        |
| Japan           | 420             | 3.91        |
| Taiwan          | 347             | 3.23        |

Table 1: Number of used texts for each nationality and its percentage in corpus used in this study.

For studying the impact of MWE on text produced by English learners, we explored 2 features:

1. MWE usage (MWE\textsubscript{cnt}) a list-based (Muraki et al., 2022) feature that consists of 62 thousand expressions from recommended expressions for learners, stimuli expressions used in language studies, dictionaries and n-grams frequency lists.

2. Concreteness of MWE (Muraki et al., 2022) MWE\textsubscript{conc}. In other words, how the 62 thousand MWE are perceived as concrete/abstract according to 2,825 participants (all English native speakers). The provided annotation was cleaned by removing participants with less than 33% of the ratings and with low correlation with others. On average, each MWE received 10.4 valid scores (minimum of 10).

Aiming to compare these 2 features with others reported in the literature, we also employed 337 features. As some of them are close in terms of definition and represented phenomenon, we grouped them into 14 families of features.

Length-based features (LEN) count the word length (i.e., number of letters in a token and its stem, and the number of syllables) and the number of words per sentence. In total, 4 length-based features.

Graded resource features (GRD) contain normalized frequencies of word lemmas divided by level from EFLLex (Dürlich and François, 2018). We use a total of 6 features based on graded resources.

Frequency features (FRQ) consider the frequency of words in a reference corpus. In this work, we consider the frequency of all words in a text, only content words (i.e., nouns, proper nouns, verbs, adjectives and adverbs in the text), only functional words, only common nouns, only verbs and only adjective. As the reference corpus, we explored the total normalized frequency (ignoring levels) in EFLLex (Dürlich and François, 2018) and contextual diversity on SUBTLEX (Brysbaert and New, 2009). In sum, 18 frequency-based features.

Features based on orthographic neighbor (NGH) measure orthographic or phonetic similarity between words. In this work, we use the mean orthographic and phonologic Levenstein distances (Bartlett et al., 2009) and the absolute and average number of neighbors and their frequency (Brysbaert and New, 2009). Also, the occurrence and cumulative frequency of neighbors with higher frequency than the words in the text are used. In total, 8 features.

Lexical norms (NRM) features resort to the MRC database (Coltheart, 1981) to annotate age of acquisition, concreteness, familiarity and imageability of each word. In addition, we also identify the percentage of out-of-vocabulary in each of the four features.

Lexical sophistication (SOP) features identify the number of sophisticated tokens and types considering all words, content words, and verbs considering the surface form in Dale and Chall (1948). In sum, 6 features. Moreover, we use syntactic annotation automatically extracted from the Stanza parser (Qi et al., 2020) Part-of-speech tags (POS) are counted using. 17 tags described in the Universal POS tags are considered. Morphology features (MOR) target the morphological components of the words. As they operate in a lower level of the POS, we also use the Stanza parser for annotating the 56 features. Dependency relations (DEP) employ the 37 functions proposed by Universal Dependencies. In addition, verb tense (TNS) features put together POS and morphology relations to identify the verb tenses as they are commonly taught. We use 19 verb tenses: simple tenses, perfect, continuous, emphatic and conditional tenses, and also the imperative, the tenses. All based on Stanza parser and identified through handcrafted rules. We also explore constituency parser (Kitaev et al., 2019) for extracting phrase (PRH) usage, differentiating 25 phrase types. In addition, we also count the number of phrases.

Language development (DEV) features include the Nyge index constituency parser (Nyge, 1960), number of words before and after the main verb, and the average phrase and sentence depth in the text. In total, 5 features related to language development.

Lexical diversity features (DVR) explore variations of type-token-ratio (TTR) that have been widely used for measuring language proficiency. In this

\footnote{Unfamiliar MWE were not annotated.}
work explored the Moving Average TTR (MATTR; Covington and McFall, 2010) with a window size of 100 words; Corrected TTR (CTTR; Carroll, 1964); Root TTR (RTTR; Guiraud, 1959); Bilogarithmic TTR (LogTTR; Herdan, 1960; Herdan, 1966); SquaredTTR (Chaudron and Parker, 1990); and UberIndex (Arnaud and Béjean, 1992). For those, we distinguish between the ratios of lemmas and surface forms as well as all words, content words (i.e. nouns, proper nouns, verbs, adjectives, adverbs in the text), adjective, adverb, adjective and adverb, nouns and pronouns, and verb. In addition, we specialized the verb features normalizing by the content words and verbs. In sum, we use 112 DVR features.

Coherence features (COH) use language models to compare the input text with the language’s reference usage. We used ukWaC (Baroni et al., 2009), a 2 billion word corpus that covers a great range of themes, to train our models. Our first model, LSA, has 250 dimensions with stopwords and punctuations being removed and the 100,000 most frequent tokens/lemmas were kept. For the second model, PPMI, the dimension and window size were set to 500 and 2 without removing stopwords (Bullinaria and Levy, 2007). For these models, we calculate the cosine similarity of all pairs of adjacent sentences and the cosine similarity of each sentence with all the other sentences are computed (for the PPMI case, all the word vectors of a sentence are averaged). In total that makes 8 features. We also estimate the probability and perplexity of each sentence by training two 4-gram models on ukWaC (uncased tokens/lemmas) in the third model. This was created using KenLM (Heafield et al., 2013), a language modeling toolkit based on modified Kneser-Ney smoothing (Kneser and Ney, 1995). The n-gram model added 4 features. Finally, the fourth model, 3 features, is a simple n-gram frequency varying between 2 and 4 on uncased and lemmatized ukWaC using SRILM (Stolcke, 2002), a language modeling toolkit.

4. Results

Following our goal, we analyze the MWE usage on the annotated corpus. We start by describing the MWE usage and concreteness in the corpus. This analysis allowed to draw a general profile of MWE in learners’ essays (Section 4.1). Then, we focus on the applicability of MWE features for automatic essay scoring by investigating their correlation with the CEFR level (Section 4.2) and their applicability as features for a machine learning model (Section 4.3). We also compared the proposed features with the classic ones in the last two studies to evaluate their capacity to discriminate the levels.

4.1. Profiling MWE usage

The analysis of MWE usage by learners showed 5.78% of the essays do not contain MWEs. In A1, A2 and B1 levels, there is an increase in the MWE usage, but they are similarly used at B2 and C.

The use of MWEs along the levels and the 128 prompts were also analyzed. Prompts specific per level, varying between 23 and 31 prompts. Only in the higher levels there are few occurrences of the same prompt shared in different levels (3% of the prompts). The quantity of essays is not the same for each prompt. A normalization considering the average of the prompts that had fewer documents was made to get a reliable result. Considering 2 standard deviations to the prompt to be an outlier, we observe two outlier prompts at A1, none at A2, one at B1 and B2, and three at C. For all levels, it corresponds to less than 10%.

The MWE’ concreteness have a correlation of -0.11 with their usage per level. We observe that beginners are more familiar with more concrete MWEs and get used to more abstracted expressions as they go through the levels (concreteness average scores for A1-C are 3.1603, 3.0151, 2.7119, 2.5263 and 2.6087, respectively). Moreover, C level contains MWE present in the list but without annotated scores. It suggests that these MWEs are truly specific and indicative of a learner’s high proficiency.

The skewness and kurtosis of the concreteness were also analyzed per level (kurtosis is summarized in Figure 1). The concreteness distribution for A1 is flattened. As the level increases, the distribution approaches a normal distribution. The skewness, on the other hand, has low values for A1 and they increase across the levels, going from 0.0514 (A1) until 0.3966 (C). This suggests that the data has a positive deviation as the level increase, it means that the weight happens in the direction of the low scores of concreteness.

4.2. Correlation

To study the relationship between the MWE and CEFR levels, we compared the Spearman correlation between MWE features and the level as well as all features described in Section 3. Those are summarized in Table 3 which shows the score most correlated with the level for each family of features presenting their rank and correlation considering the entire corpus and distinguishing by nationality. The table also shows the average rank and correlation of the features by family.

\[^2\text{A2} = 0.1572, \text{B1} = 0.2607, \text{B2} = 0.3519\]
considering the entire corpus, and by nationality; all correlations with p-value < 0.05.

The top 40 features are predominantly related to lexical diversity. This result goes in the same direction as Jung et al. (2019). We also observed that the top 6 features have different ranks when nationality is considered. However, they are always in the top 6. Moreover, the top 1-3 are based on ratios considering all tokens, while and the top 4-6 are based on ratios of content words only. We also observed a band of features that alternate values between the top 7 and 16. Contrary to the pattern observed in the top 16 features, the features between 17 and 25 have almost constant rank across the nationalities. Below rank 25, we observed a considerable fluctuation in rank. This fluctuation can be seen in the standard deviation of the rank columns in Table 3.

We also analyzed the relation between the feature with the highest correlation and the average correlation for each family. As shown in Table 3, a higher correlated feature does not indicate that most of the features in their family are also highly correlated. For example, the SquaredTTR based on all tokens presented a correlation of 0.81 with the CEFR level, but in average the DVR features presented 0.42 as correlation. This indicates that only a few features are broadly meaningful for level identification. However, it does not mean that the other features may be ignored.

Targeting on MWE, their average concreteness is more correlated with the level than their usage (0.36 v. 0.21). In other words, the use of less concrete MWE is a better indication of a CEFR level than a higher number of MWE, although both features showed weak relationships with the level. Furthermore, we explored 18 statistics descriptors to better describe the MWE usage and concreteness. The correlations between those and the CEFR levels are shown in Table 3. Absolute values lower than 0.26 and those with p-value > 0.05 are not shown in Table 3. We also highlight that some separation statistical measures, such as minimum (Min) and first quartile (Q1), are better descriptors than the average one for MWE concreteness. Moreover, we identified that the correlation between the levels and the number of words corrected by the MWE occurrence is 0.82.

4.3. Classification

For exploring the relationship between the scores, we resort to feature-based machine learning. We explored the relation inter-families by combining the different scores that compose each of the 14 families (see Section 3) as features for predicting the CEFR level of an essay. Since some families are strongly related, we also explore the combination of them as features. In other words, we combined parser (MOR, POS, DEP, PRH and TNS), and lexical norms-based (NRM and MWE_conc) features (NRM_all). In addition, for the sake of comparison, we considered the occurrence of MWE and their concreteness as individual features. Finally, we combined all features (all) to identify the full prediction capacity of a model trained using all features described in this work. For comparing the impact of the MWE features in this set of all features, we removed the MWE features from the training. Aiming to avoid bias of a specific model, we explored two machine learning models, one based on classification (Random Forest; RF) and the other on regression (Simple Logistic; SL). All these models were trained using stratified cross-validation 10 folds. The average and standard deviation results of these models using the different feature sets are shown in Table 4.

For the SL, the results by feature family indicate that the best results are obtained when using the DVR features, in line with the results of the correlation study (Section 4.2). However, the MOR features seem to be more informative when using the FR. This difference is probably related to the search strategy employed by the RF, which can better divide the search space.

The combination of different families had a remarkable positive effect on the parser-based features (increasing the F1 from 77% to 83% in the RF and the RMSE from 1.065 to 0.857 in the LR). The combination of lexical norms with the MWE concreteness showed a small improvement (p-value < 0.05). Despite all these improvements by combining new features, the use of only DVR features achieved the best result in the regression. This again points to the need for an intricate search space strategy. Lastly, we did not observe a significant difference between the use of all features and all except the MWE-related features.

Table 2: Correlation of MWE features aggregators

| MWE  | Kurt | Q3     | Median | Q1     | Min     |
|------|------|--------|--------|--------|---------|
| CONC | 0.40 | -0.29  | -0.35  | -0.37  | -0.50   |
| CNT  | -    | -0.02  | -      | -      | -       |

Table 2: Correlation of MWE features aggregators

5. Conclusions

In this work, we study MWE features to predict essay scores. Concreteness of the MWEs found per level leads us to believe that MWE concreteness has an impact to predict essay scores. However, the correlation and machine learning results do not confirm it. MWE has been studied in other languages, such as French (François and Watrin 2011) who observed similar results. In future work, the approach proposed by Wilkens et al. (2022) can be included in the feature’s

*The standard deviation RMSE is below 0.02 and for the other scores below 0.01.
### Table 3: Correlation of different features and families of features considering the entire corpus and the learners’ nationalities

| Family | best score                           | general rank | corr rank | by nationality rank |
|--------|--------------------------------------|--------------|-----------|---------------------|
| DVR    | STTR (all surface tks)               | 1            | 0.81      | 2.0 (0.8)           |
| DEV    | depth                                | 25           | 0.70      | 25.0 (0.0)          |
| DEP    | mark                                 | 26           | 0.62      | 29.7 (4.7)          |
| POS    | punct                                | 35           | 0.59      | 35.1 (7.0)          |
| LEN    | word per sent.                       | 36           | 0.58      | 39.5 (12.3)         |
| NRM    | AOA                                  | 42           | 0.58      | 41.2 (5.9)          |
| FRQ    | content words subset                 | 44           | 0.57      | 42.1 (5.1)          |
| PRH    | SBAR                                 | 52           | 0.54      | 52.5 (6.9)          |
| TNS    | use past                             | 63           | 0.51      | 64.1 (3.6)          |
| MOR    | finite verb                          | 69           | 0.47      | 77.5 (14.8)         |
| NGH    | phonologic dist                      | 71           | 0.47      | 71.5 (8.7)          |
| SOP    | verbs                                | 75           | 0.46      | 78.7 (12.2)         |
| MWE    | MWE_conc                             | 142          | -         | 136.7 (18.9)        |
| COH    | PPMI (lemma)                         | 183          | 0.29      | 188.9 (25.4)        |
| GRD    | CI                                   | 213          | 0.24      | 212.2 (14.4)        |
| MWE    | MWE_cnt                              | 233          | 0.21      | 239.9 (18.4)        |

Table 4: Results of the machine learning models using different feature sets

| Feature set | RandForest | SLogistic |
|-------------|------------|-----------|
|             | ACC        | F1        | MAE      | RMSE     |
| LEN         | 0.553      | 0.553     | 0.897    | 1.364    |
| FRQ         | 0.682      | 0.682     | 0.739    | 1.200    |
| GRD         | 0.490      | 0.490     | 1.014    | 1.487    |
| NGH         | 0.561      | 0.560     | 1.053    | 1.520    |
| NRM         | 0.624      | 0.624     | 0.744    | 1.158    |
| SOP         | 0.498      | 0.498     | 0.869    | 1.294    |
| DVR         | 0.745      | 0.745     | 0.410    | 0.789    |
| DEP         | 0.736      | 0.736     | 0.630    | 1.065    |
| PRH         | 0.645      | 0.645     | 0.941    | 1.406    |
| DEV         | 0.726      | 0.726     | 0.694    | 1.075    |
| POS         | 0.745      | 0.744     | 0.772    | 1.235    |
| MOR         | 0.775      | 0.775     | 0.682    | 1.126    |
| TNS         | 0.565      | 0.559     | 0.731    | 1.161    |
| COH         | 0.519      | 0.519     | 1.170    | 1.628    |
| MWE         | 0.428      | 0.425     | 1.455    | 1.916    |
| MWE_cnt     | 0.454      | 0.447     | 1.660    | 2.121    |
| MWE_conc    | 0.418      | 0.413     | 1.499    | 1.946    |
| Parser      | 0.835      | 0.835     | 0.425    | 0.857    |
| NRM_all     | 0.640      | 0.640     | 0.734    | 1.153    |
| All         | 0.843      | 0.843     | 0.535    | 0.697    |
| All-MWE     | 0.844      | 0.844     | 0.534    | 0.699    |

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