Neural Readability Pairwise Ranking for Sentences in Italian Administrative Language

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Abstract

Automatic Readability Assessment aims at assigning a complexity level to a given text, which could help improve the accessibility to information in specific domains, such as the administrative one. In this paper, we investigate the behavior of a Neural Pairwise Ranking Model (NPRM) for sentence-level readability assessment of Italian administrative texts. To deal with data scarcity, we experiment with cross-lingual, cross- and in-domain approaches, and test our models on Admin-It, a new parallel corpus in the Italian administrative language, containing sentences simplified using three different rewriting strategies. We show that NPRMs are effective in zero-shot scenarios ($\sim$0.78 ranking accuracy), especially with ranking pairs containing simplifications produced by overall rewriting at the sentence-level, and that the best results are obtained by adding in-domain data (achieving perfect performance for such sentence pairs). Finally, we investigate where NPRMs failed, showing that the characteristics of the data used for fine-tuning, rather than its size, have a bigger effect on a model’s performance.

1 Introduction

Due to its complexity, the style of Italian administrative texts has been defined as “artificial” and “obscure” (Labello, 2014). During the last decades, Italian institutions have fostered the use of a plain language in writing official acts and communications (Fortis, 2005). However, the readability of Italian administrative texts still remains an issue (Cortelazzo, 2021), and measuring their complexity can help institutions improve information accessibility, and guarantee a substantive equality of citizens (Vedovelli and De Mauro, 1999).

One way to tackle this problem is with technologies for Automatic Readability Assessment (ARA) that predict the complexity of texts (Collins-Thompson, 2014). This task has been widely investigated in the educational domain, usually classifying texts according to school grade levels or international frameworks for language proficiency. Currently, most models for ARA are based on neural networks (Vajjala, 2022), which are trained in a supervised fashion by fine-tuning pre-trained language models (Imperial, 2021; Martine et al., 2021; Lee and Vajjala, 2022). However, this approach could require large amounts of monolingual in-domain data, which is limited in specific sectorial languages like the one used in Italian administrative texts, for which the available resources are quite scarce (Tonelli et al., 2016; Brunato, 2015).

In this paper, we tackle the data scarcity issue in two ways. First, we introduce Admin-It (Sec. 3), a parallel corpus in the Italian administrative language with sentences that were simplified following three different styles of rewriting. Then, we repurpose Lee and Vajjala (2022)’s Neural Pairwise Ranking Model (NPRM) to rank sentences (instead of documents) from the Italian administrative language (Sec. 4), because that model obtained better results than traditional classification and regression approaches in zero-shot cross-lingual set-ups.

We evaluate the performance of NPRMs on Admin-It in zero-shot settings (Sec. 5), fine-tuning models with data from different languages (i.e., Italian, English and Spanish) and domains (i.e., administrative, educational, and news). We show that, overcoming the limitations of traditional ARA system in cross-domain set-ups (Dell’Orletta et al., 2012; Vajjala, 2022), NPRMs obtain good results in cross-domain and cross-lingual scenarios, especially when ranking sentences simplified via overall rewriting (Sec. 6).

Finally, we conduct a qualitative analysis on the errors made by NPRMs (Sec. 7), and observe how models deal with various kinds of simplification, such as overall rewriting versus the application of single operations of simplification (e.g., lexical substitution, splitting or deleting).
To sum up, our main contributions are:

• We create Admin-It, a parallel corpus of sentences for the Italian administrative language containing different simplification styles;¹
• We prove that the Neural Pairwise Ranking Model is also effective for automatic readability assessment of sentences;
• We experiment with NPRMs in cross-domain and cross-lingual set-ups, analyzing their performances when fine-tuned with data of different languages and domains, and show that they reach good results in zero-shot scenarios;
• We analyze the models’ errors according to the styles of simplification applied in different subsections of Admin-It.

While ARA is normally a document-level task, we tackle it at the sentence level due to the characteristics of the datasets available in Italian (Tonelli et al., 2016) and the administrative domain (Scarton et al., 2018), which mainly contain aligned sentences (see details in Sec. 5.1). Also, a sentence-based approach for readability could be more effective in detecting easy and complex to read texts, since complex documents may also contain easy-to-read sentences (Dell’Orletta et al., 2014; Todirascu et al., 2016; Howcroft and Demberg, 2017).

2 Related Work

Early ARA techniques consisted in the so-called “readability formulae”. Such formulae were created for educational purposes and mainly considered shallow text features, like word and sentence length or lists of common words (Lively and Pressey, 1923; Flesch, 1948; Kincaid et al., 1975).

However, longer words and sentences are not necessarily complex, and these formulae have been proved to be unreliable (Si and Callan, 2001; Petersen and Ostendorf, 2009; Feng et al., 2009). In addition, traditional readability formulae should not be applied to fragments with less than 100 words, making them unsuitable to assess the readability of sentences, which is usually considered more difficult than predicting readability of documents (Dell’Orletta et al., 2011; François, 2015). NLP and Machine Learning fostered the emergence of “AI readability” systems (François, 2015), leading to the creation of new techniques for both supervised and unsupervised approaches (Vajjala, 2022). Traditional supervised techniques model ARA as classification (Schwarm and Ostendorf, 2005; Vajjala and Meurers, 2012), regression (Heilman et al., 2008), or ranking (Ma et al., 2012; Vajjala and Meurers, 2014) tasks, exploiting a wide range of linguistic features, at a lexical (Chen and Meurers, 2018), syntactic (Schwarm and Ostendorf, 2005; Kate et al., 2010), and discourse level (Graesser et al., 2004; Barzilay and Lapata, 2008; Pitler and Nenkova, 2008). More recent systems are based on neural networks (Nadeem and Ostendorf, 2018; Martinc et al., 2021; Imperial, 2021), exploiting contextual embeddings like BERT (Devlin et al., 2019) to encode large quantity of linguistic knowledge. However, such models still need to be fine-tuned to be applied in downstream tasks. For some languages and domains, like Italian administrative texts, this is not possible since there is not enough available data for a full supervised approach. For this reason, we adopted a cross-lingual approach and created our own resource for the Italian administrative language (i.e., Admin-It).

Recently, Lee and Vajjala (2022) used neural models to address ARA as a ranking task. Their Neural Pairwise Ranking Model (NPRM) ranks a group of documents by their readability, regardless of its size (i.e., the number of reading levels). Their NPRM obtained better results than classification and regression approaches for texts in English, Spanish and French, in both monolingual and zero-shot cross-lingual set-ups. As such, we decided to exploit this architecture but for ranking sentences. Furthermore, while Lee and Vajjala (2022) found that the NPRM struggles in a cross-domain setting, they did not deeply analyzed the behaviour of the model when dealing with data whose domains are wide apart (e.g., news and bureaucratic domains). In contrast, we study the impact on performances given both by the datasets used for fine-tuning the NPRM and by the specific kind of simplification applied to the sentences being ranked.

3 Admin-It

Given the paucity of data in the Italian administrative language for sentence readability and simplification, we decided to build Admin-It, a parallel corpus of Italian administrative language. The corpus comprises 736 sentence pairs corresponding to two readability levels: original and simplified. We organized the corpus in three subsets according to the different nature of the applied simplification: Operations (Admin-It_{OP}): 588 pairs of sen-

¹https://github.com/Unipisa/admin-It
tences from the subsection of the Simpitiki corpus (Tonelli et al., 2016) related to the administrative domain. These pairs contain manual simplifications produced by rewriting original sentences using single operations, such as split, reorder, merge, lexical substitutions, among others. The authors report that most simplifications in this dataset involve lexical transformations at word (single terms) and phrase (e.g., multiword expressions) levels, whereas the merging operation is never applied.

Rewritten Sents (Admin-It\textsubscript{RS}): New 100 pairs of original-simplified sentences. The original sentences were selected from websites of Italian municipalities,\textsuperscript{2} and from the longest phrases from the PaWaC Corpus (Passaro and Lenci, 2015). We manually rewrote the sentences simplifying them both at lexical and syntactic levels. Our simplification criteria were based on the Thirty rules for good administrative writing by Cortelazzo (2021) and by considering the typical traits of the administrative language (Brunato et al., 2015). For example, some particularly frequent simplification operations are: the replacement of verbal phrases formed by verb + noun with the corresponding simple verbs (e.g., from apporre la firma [append a signature] to firmare [sign]; from effettuare un pagamento [make a payment] to pagare [pay]) and the transformation of nouns in verbs, since nominalization is a typical trait of administrative language that affects its degree of readability. In addition, uncommon nouns and verbs were replaced by synonyms present in the Basic Italian Vocabulary (De Mauro, 2000), which contains the most frequent terms of contemporary Italian. An exception were the technical terms of the administrative language or its subsectors (e.g., catasto [real estate registry]; deroga [waive]; referendum abrogativo [abrogative referendum]). At the syntactic level, the number of subordinate clauses and parenthetical expressions was reduced, favoring coordination and shorter sentences.

Rewritten Docs (Admin-It\textsubscript{RD}): 48 pairs of sentences selected from administrative texts, which were collected and simplified by Cortelazzo (1998; 1999) and made publicly available.\textsuperscript{3} This resource contains pairs of original-simplified documents rewritten according to linguistic simplification and communicative effectiveness criteria. We manually aligned selected sentences by choosing from the documents only those sentences in which the simplified version had the same informative/semantic content as the original “complex” sentence, without applying any further manipulation.

In order to make Admin-It publicly available, we masked potentially sensitive data mentioned in the sentences, such as bank account numbers, addresses, licence numbers, phones and emails. Table 1 reports some quantitative information about the corpus. Admin-It\textsubscript{RS} has the highest average length of all subsets since, by design, it contains simplifications for very long sentences. Furthermore, both Admin-It\textsubscript{RS} and Admin-It\textsubscript{RD} register high Levenshtein distances since these two subsets were simplified through overall rewriting, whereas in Admin-It\textsubscript{OP}, one single simplification operation per sentence was applied. Examples of sentence pairs can be found in Appendix A (Table 6).

4 Neural Pairwise Ranking for Sentences

In this section, we briefly describe the Neural Pairwise Ranking Model (NPRM) of Lee and Vajjala (2022) that ranks documents according to their readability, and then explain how we apply it to rank original-simplified sentence pairs.

NPRM for Documents. The model’s input is composed of a list of \((v, r)\) tuples, such as \(X = [(v_1, r_1), ..., (v_n, r_n)]\), where \(v_i\) is the vector representation of a document and \(r_i\) is its readability score. By analyzing all permutations of pairs of documents in the list, the model aims at maximizing the probability that \(r_i > r_j\), i.e., that the readability score of a document is higher than the score assigned to the other document in the pair, so that the predicted scores \(p_{ij}^1\) correspond to \(p_{ij}^1 = P(r_i > r_j | v_i, v_j)\) and \(p_{ij}^2 = 1 - P(r_i > r_j | v_i, v_j)\). The NPRM is parametrized as \(NPRM = \text{softmax}(\psi(f(v_i, v_j)))\), where \(f\) is a BERT model and \(\psi\) is a fully connected layer. The adopted loss function is the Pairwise Logistic Loss (Han et al., 2020).

| Dataset | # pairs | Lev Dist. | Char Length |
|---------|---------|-----------|-------------|
| Admin-It | 736     | 49.6 ± 92.5 | 238.7 ± 139.4 |
| Admin-It\textsubscript{OP} | 588     | 13.6 ± 18.7   | 204.2 ± 90.6   |
| Admin-It\textsubscript{RS} | 100     | 202.1 ± 122.7 | 425.5 ± 204.6 |
| Admin-It\textsubscript{RD} | 48      | 172.3 ± 127.0 | 271.3 ± 148.1 |

Table 1: Some statistics of Admin-It and its subsets: number of sentence pairs, Levenshtein distance between original and simplified sentences, and length in characters of original and simplified sentences.

\textsuperscript{2}http://www.semili chattadino.it
\textsuperscript{3}http://www.cortmic.eu
NPRM for Sentences. In our setting, the input text is sentences instead of documents. Even though the NPRM can rank an arbitrary number of texts in each list of tuples, due to the characteristics of our data, we rank sentences in only two readability levels: complex and simple. Therefore, the input is now a list of two tuples with the vector representations of the original \( s_o \) and simplified \( s_s \) versions of the same sentence, and their readability scores. That is \( X_i = [(s_o, r_o), (s_s, r_s)] \). No further changes were made to the original model.

To validate our adaptation of the model, we examined the performance of the NPRM for ranking sentences in a monolingual setting for English. We fine-tuned it on the OSE corpus (see Sec. 5.1) via 5-Fold cross validation with bert-base-uncased. The resulted ranking accuracy was quite high (0.96) and close to the one obtained by Lee and Vajjala (2022) for the document-level setup in the same corpus (0.98). This supports using NPRMs for ranking sentences.

5 Experimental Settings

We adapted the released code of Lee and Vajjala (2022)\(^5\) for our sentence-level task, but retained their parameter settings during the fine-tuning of the NPRMs and the training of the baselines. Models were trained and fine-tuned on an Nvidia GPU TITAN RTX.

5.1 Datasets

We fine-tuned our models using data in three languages (English, Spanish and Italian) and three domains (news, administrative and educational). As a pre-processing step, for all datasets, we filtered out instances where the original and simplified sentences were identical.\(^6\)

OneStopEnglish (OSE): Contains 189 articles from the British newspaper The Guardian that were rewritten by teachers into three readability levels (elementary, intermediate, and advanced) for learners of English as a second language (Vajjala and Lučić, 2018). It has a total of 567 documents. We used the sentence-aligned version of the corpus that contains 5,994 sentence pairs.

NewsEla English (NewsEn): Contains news articles in English that were rewritten by professional editors from Newsela (an educational company) in up to four readability levels (Xu et al., 2015). We used the automatic and manual sentence alignments released by Jiang et al. (2020). After our filtering, we obtained 488,390 pairs.

NewsEla Spanish (NewsEs): Contains translations into Spanish of the original articles in the NewsEla corpus, which were then manually simplified into different levels of linguistic proficiency, with a total of 1,221 documents. We used the automatic sentence alignments released by Palmero Aprosio et al. (2019). After our filtering, the dataset contains 52,048 pairs of sentences.

Simpitiki/Wikipedia (Simpitiki\(_W\)): Introduced in Tonelli et al. (2016), this corpus includes 575 pairs of original-simplified sentences extracted from Italian Wikipedia edits and manually annotated with simplification operation types, following the annotation scheme proposed by Brunato et al. (2015). Beyond our standard filtering, we also removed 7 pairs with the token “-···-” to avoid sentences containing discontinued portions of text. This resulted in 568 pairs of sentences.

SimPA: This is an English sentence-level simplification corpus in the administrative domain (Scarton et al., 2018). It contains 5,500 pairs of sentences: 3,300 with lexical-only simplifications; 1,100 with syntactic simplifications applied after lexical simplification; and 1,100 with lexical and syntactic simplifications applied at the same time. After our filtering, we obtained 4,637 pairs.

5.2 Baselines

Similarly to Lee and Vajjala (2022), we used SVM-Rank as baseline, a non-neural ranker that uses the difference between features extracted from the sentence pairs as input to an SVM. We trained two baseline models that differ on the input features. Baseline\(_L\) considers the sole sentence length in characters,\(^7\) whereas Baseline\(_E\) exploits sentence embeddings extracted from BERT, using them as a training feature for the SVMRank model.

For what concerns Baseline\(_L\), we decided to focus on sentence length to mimic the behaviour of traditional readability formulae, and because it is a raw text feature that we could easily extract and compare between corpora of different languages. In addition, such baseline assigns a ranking even in cases of ties (see how we handled this in the evalu-

\(^5\)See Appendix B for more details on these preliminary experiments on English in in- and cross-domain settings.

\(^6\)https://github.com/jlee118/NPRM/

\(^7\)We did not use the sentence length in tokens to avoid having the same length for the original and simplified versions of a sentence, since many simplifications in Admin-B\(_{OP}\) only consist of lexical substitutions at the word level.
ation step in Sec. 5.3). Finally, Baseline$_L$ models were trained following different combinations of data, similar to our NPRMs.

With regards to Baseline$_E$, the sentence embeddings are obtained from an Italian BERT model that we call BertIta, following the code shared by Imperial (2021), who used mean pooling to extract such representations. We trained this SVMRank on Simpitiki$_W$, described in Sec. 5.1.

5.3 Evaluation metrics

Our models are evaluated in terms of Ranking Accuracy (RA), that is the percentage of pairs ranked correctly. We used the implementation provided by Lee and Vajjala (2022), but changed the way it handles ties. More specifically, if the model assigns the same rank to both elements of a pair (i.e., it cannot decide which sentence is simpler), we score it as incorrect. This is because in Admin-It (our test set), simplified sentences should be easier to understand than their original counterparts, reducing the possibility of valid ties. This also prevents overestimating the performance of our length-based baseline. Furthermore, while Lee and Vajjala (2022) suggest using multiple ranking metrics for evaluation (e.g., normalized discounted cumulative gain), we only compute RA in our experiments. The advantage of the other metrics is their ability to handle rankings among several elements and ties in more sophisticated ways. However, our setting is simpler, only comparing two sentences at the time and evaluating ties as errors. Therefore, we decided to base our evaluation only on RA.

5.4 Statistical Significance Testing

To assess if differences in scores between pairs of models are statistically significant, we used a non-parametric statistical hypothesis test, McNemar’s Test (McNemar, 1947). We used this test since our models are evaluated using RA, which is computed over a dichotomous variable: when a pair of sentences is ranked correctly 1 is assigned to that pair, 0 otherwise. A p-value lower than 0.05 will indicate that the difference between the scores is statistically significant.

6 Results and Discussion

We describe different zero-shot experiments, fine-tuning our models on combinations of monolingual, cross-lingual, in-domain and cross-domain data, and always using Admin-It for testing. While the NPRMs showed variations in performance depending on the fine-tuning setting (as will be explained below), that was not the case for Baseline$_L$, perhaps due to the simplicity of the features extracted, i.e., the length of sentences expressed in characters. For this reason, in Table 2, we do not state what training data was used for such baseline, since the scores are the same for all cases.

6.1 Monolingual and Cross-domain

We first fine-tuned our models with only Italian data, but not from the administrative domain. Our models were fine-tuned on Simpitiki$_W$, with the NPRM exploiting BertIta. As shown in Table 2, the NPRM got a lower RA score than both the baselines, a difference that, as shown in Figure 1, is also statistically significant for the overall Admin-It ($p<0.01$ with Baseline$_E$, and $p<0.001$ with Baseline$_L$). This could be a consequence of the small size of Simpitiki$_W$, which has less than 600 pairs of sentences. And this also may explain why Baseline$_E$, trained on a such corpus, reaches lower performances than Baseline$_L$.

Replacing BertIta with mBERT, the multilingual version of BERT, resulted in higher scores for the NPRM, which are significantly different for the whole Admin-It ($p<0.001$), Admin-It$_{OP}$ ($p<0.001$), and Admin-It$_{RS}$ ($p<0.01$). This is probably due to the large quantity of data used to train mBERT. However, such model overpasses Baseline$_L$ on Admin-It$_{OP}$, which contains simplifications with the same style as Simpitiki$_W$ (i.e., each sentence was simplified by applying only one operation). In contrast, the NPRM fails when simplifications involve a multi-operation rewriting process, as is the case in Admin-It$_{RS}$ and Admin-It$_{RD}$. However, the differences in scores between this model and Baseline$_L$ are not statistically significant.

6.2 Cross-lingual and In-domain

We now experiment with adding in-domain data for fine-tuning (i.e., from administrative texts), but
Table 2: Ranking accuracies obtained by the baselines and two NPRMs (with different base pre-trained language models) when fine-tuned on Simpitiki/Wikipedia (SimpitikiW) and/or SimPA, and tested on Admin-It.

| Test         | BaselineL | BaselineE | NPRM (BertIta) | NPRM (mBERT) |
|--------------|-----------|-----------|----------------|--------------|
|              |           |           | SimpitikiW     | SimpitikiW   |
| Admin-It     | 0.640     | 0.588     | 0.519          | 0.660        |
| – Admin-ItOP | 0.594     | 0.558     | 0.502          | 0.638        |
| – Admin-ItRS | 0.840     | 0.740     | 0.570          | 0.790        |
| – Admin-ItRD | **0.792** | 0.646     | **0.625**      | **0.667**    |

Table 3: Ranking accuracy achieved by NPRM (mBERT) fine-tuned with OSE, NewsEla English, NewsEla Spanish and their combinations. In the lower part of the table also SimPA (S.) was added for fine-tuning. In bold the best result for each table section, whereas the best result for each subset of Admin-It is underlined.

| Test        | OSE | NewsEn | NewsEs | OSE+NewsEs | OSE+NewsEs+S. |
|-------------|-----|--------|--------|------------|---------------|
| Admin-It    | 0.777 | 0.765 | 0.760 | **0.785** | 0.783         |
| – Admin-ItOP | 0.745 | 0.731 | 0.716 | 0.743      | **0.748**     |
| – Admin-ItRS | 0.970 | 0.960 | 0.970 | 0.980      | **0.990**     |
| – Admin-ItRD | 0.771 | 0.771 | 0.854 | **0.896** | 0.771         |

| Test        | OSE+S. | NewsEn+S. | NewsEs+S. | OSE+NewsEs+S. | OSE+NewsEn+NewsEs+S. |
|-------------|--------|-----------|-----------|----------------|-----------------------|
| Admin-It    | 0.787 | 0.784     | 0.791     | **0.803**     | 0.766                 |
| – Admin-ItOP | 0.747 | 0.760     | 0.762     | **0.767**     | 0.736                 |
| – Admin-ItRS | **1.000** | 0.970 | 0.980     | 0.980         | 0.990                 |
| – Admin-ItRD | 0.833 | 0.688     | 0.750     | **0.875**     | 0.667                 |

Figure 1: The heatmap shows the p-values obtained with McNemar’s Test for pairs of models on the overall Admin-It. Grey cells represent a p-value equal or higher than 0.05. We tested the performances of BaselineL (BL), BaselineE (BE), NewsEn (NEn), NewsEs (NEs), SimPA (S), SimpitikiW (SW), OSE (O), and their combinations.

6.3 Cross-lingual and Cross-domain

We proceed to fine-tune our models using out-of-domain data (i.e., news) in other languages (i.e., English and Spanish). In particular, models are fine-tuned on OSE, NewsEn and NewsEs. Results are reported in Table 3 (upper half).

Despite OSE being smaller than NewsEn and NewsEs, the NPRM fine-tuned on it reached better overall results than when fine-tuned on the other datasets. In particular, even if the differences are not significant, that NPRM achieved a higher RA in Admin-ItOP and comparable scores in Admin-ItRS. On the other hand, the NPRM fine-tuned on NewsEs obtained a sensible improvement in RA for Admin-ItRD, even surpassing BaselineL.
although not significantly. The best result for this subset (and on Admin-It overall) is obtained by combining OSE and NewsEs. Adding NewsEs could have helped because Spanish is more similar to Italian than English, both belonging to the same family of Romance languages and therefore sharing similar morphosyntactic structures (Banfi, 2003). The results obtained by OSE and NewsEs on the whole Admin-It are significantly different from both the baselines, SimPA, Simpitiki$W_1$ (with BertIta and mBERT), and the combination of SimPA and Simpitiki$W_2$ ($p<0.001$). With regards to Admin-It$_{RD}$, a statistical significance is observed when comparing the model to Baseline$_L$ ($p<0.01$), SimPA ($p<0.01$), and Simpitiki$_W$ ($p<0.01$ with BertIta and $p<0.001$ with mBERT). A $p$-value lower than 0.05 is observed when compared with NewsEn, and with Simpitiki$_W$ and SimPA combined. The lack of significance with Baseline$_L$ may be due to the small size of this subset.

Finally, combining all three datasets allowed an NPRM to obtain the best results in Admin-It$_{OP}$ and Admin-It$_{RS}$ in this setting. On both subsets, there are significant differences with both the baselines and the NPRMs fine-tuned only on Simpitiki$_W$ ($p<0.001$). When compared to SimPA and to the combination of SimPA and Simpitiki$_W$, the significance is reached only on Admin-It$_{OP}$ ($p<0.01$).

We also experimented with pairwise combinations of the three datasets without substantial improvements (see Appendix C for more scores of these experiments).

6.4 Cross-lingual and In-domain
We now experiment with adding in-domain data to the previous setting, even if it is in another language. That is, models are now fine-tuned on OSE, NewsEn, NewsEs and SimPA.

As shown in Table 3 (bottom half), adding in-domain data always lead to an improvement in the overall scores, although it is statistically significant only when SimPA is added to NewsEs ($p<0.05$). The only exception to such an improvement is the NPRM fine-tuned on the combination of NewsEn, NewsEs, and OSE. This could reveal that the size of the dataset used for fine-tuning is less relevant under certain conditions. In fact, the highest improvement is for the NPRM fine-tuned on OSE, NewsEs, and SimPA. This appears to be the best model for overall Admin-It and Admin-It$_{OP}$, whereas mixing OSE and SimPA allows the NPRM to reach a perfect RA on Admin-It$_{RS}$. A possible explanation for such high score is that Admin-It$_{RS}$ contains sentences simplified on several linguistic levels. Therefore, the original and simplified versions of a sentence are very different from one another (as shown by the high average Levenshtein distance in Table 1), possibly making it easier for the NPRM to rank them. Regarding the statistical significance, none of these results are significantly different from the scores obtained by the other models implemented in this setting. Finally, even though adding SimPA contributes to improving the RAs, the NPRMs already obtained high scores without using any in-domain data at all. We also experimented with adding Simpitiki$_W$ to the dataset combinations in this setting. However, in line to what we observed in Sec. 6.2, it did not result in further improvements in overall RA (see Appendix C for an overview of such scores).

7 Analysis
We analyze where the NPRMs failed when ranking sentence pairs from Admin-It$_{RD}$ and Admin-It$_{OP}$. We focus on these two subsets of Admin-It given the high results already obtained on Admin-It$_{RS}$.

7.1 Admin-It$_{RD}$
NPRMs reached the highest RAs in this subset (0.896) when fine-tuned on OSE+NewsEs, OSE+NewsEs+Simpitiki$_W$, or OSE+NewsEn+Simpitiki$_W$. We analyze the errors made by the first model since it also achieved the highest RA (0.785) on the overall dataset among those models. This NPRM failed to rank five out of 48 sentence pairs in Admin-It$_{RD}$.

In some cases, given the same semantic content, punctuation could have affected the scoring because commas split the sentences in various parenthetical expressions (see the first example in Table 4). However, when a sentence contains terms, structures, or formulaic expressions typical of the Italian administrative language, the model ranks the pair correctly regardless of the punctuation, and even in the presence of a higher number of parenthetical expressions in the simplified sentence.

In another case, a sentence was classified as complex when information was added to clarify some implicit information. As shown in the second example in Table 4, to provide such information, the annotator added some deverbal nouns (e.g., predisposizione [provision], posizionamento [positioning]).
or in-domain terms (e.g., anagrafe [civil registry], tributi [tributes], enti pensionistici [pension authorities], Azienda Provinciale per i Servizi Sanitari [Provincial Health Services Agency]), which may have affected the pair ranking. Since sentences in Admin-It\textsubscript{RD} were manually aligned after simplification was performed at the document level, the annotators could better identify the information needed to be added or made explicit. Probably these sentences underwent more insertions than those in AdminIt\textsubscript{RS}. When the simplification is operated directly at the sentence level, in fact, it is more difficult to understand which information to add, since the context is missing.

### 7.2 Admin-It\textsubscript{OP}

This subset of Admin-It contains sentences from Simpitiki (Tonelli et al., 2016) with annotations of the simplification operations applied to each original sentence. With this information, we computed RA scores for NPRMs (\textit{mBERT}) fine-tuned on different datasets and tested on sentences containing specific simplification operations (Figure 2).\textsuperscript{13}

NPRMs were better at ranking sentences involving the Split operation when they were fine-tuned using in-domain data from SimPA. This is because any administrative language is usually characterized by long sentences that are generally split to ease reading. Therefore, SimPA could have provided more training instances containing this operation than the other datasets.

However, despite being in-domain, SimPA does not always help. For example, for sentence pairs containing Reorderings, the NPRM fine-tuned only on SimPA got the lowest RA. This can be explained by the fact that in more than half of the corpus only lexical level simplifications were performed.

As also observed by Tonelli et al. (2016), transformations are the most frequent operations. In particular, they registered a high number of lexical substitutions, probably to replace technical terms and formulaic expressions typical of the administrative language. On sentence pairs with Lexical Substitutions at the word level, the best result is achieved by an NPRM fine-tuned on OSE+NewsEs, whereas for phrase-level substitutions, the highest RA is obtained by fine-tuning with OSE, NewsEs and SimPA. The contribution of OSE to these results may stem from the fact that it is a corpus for people learning English as a second language. Since a high percentage of the vocabulary of the text must be known by learners in order to understand it, OSE may contain several lexical substitutions (Hsueh-Chao and Nation, 2000). For lexical substitutions at the phrase level, instead, formulaic expressions typical of the administrative language may be targeted in the simplification process, so in-domain data from SimPA may be beneficial.

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\textsuperscript{13}See Appendix D for a tabular visualization of the scores for all the simplification operations.
Figure 2: Each bar plot represents RAs achieved on a single simplification operation in Admin-It\textsubscript{OP}. In brackets the number of sentence pairs simplified with that operation.

NPRMs performed worse on sentences with Insert operations. This is probably because most of the training datasets provided automatically-aligned sentences, and, most likely, pairs containing not overlapping (added) content were filtered out from the data. This could also explain the low scores obtained in Admin-It\textsubscript{RD}, where the annotator applied a more elaborative simplification (Srikanth and Li, 2021), adding details to explicit some information (Sec. 7.1).

We also analyze the scores obtained on sentence pairs with transformations involving verbal features. Here, the NPRM fine-tuned on OSE is the best, also reaching high scores when adding SimPA or NewsEs+SimPA to the data used for fine-tuning. However, using only SimPA results in the lowest scores in this set. This could be explained by the ARA experiments using OSE performed by Vajjala and Lučič (2018). They found that a feature-based model that used char-ngrams performed better than one based on word n-grams. Since the model could better distinguish between complex and simple texts through character rather than stem variations, this could suggest that OSE exemplifies well variations at the morphological level, including verbal inflections. Also, given that for learners of English as second language it could be more difficult to master verbal inflectional morphology, the simplification in this corpus might have often involved verbs.

Despite our best efforts, we cannot easily explain the performance of the NPRMs on sentence pairs with other operations. However, our analysis already offers some insights into how the models behave, serving as a first step for a more comprehensive study to be carried out in future work.

8 Conclusions and Future Work

In this paper, we investigated the behavior of a Neural Pairwise Ranking Model (NPRM) for assessing the readability of sentences from the Italian administrative language in zero-shot settings. To deal with data scarcity in this domain, we built Admin-It, a corpus of original-simplified parallel sentences in the Italian administrative language, containing three different styles of simplifications. This corpus allowed us to prove that NPRMs are effective in cross-domain and cross-lingual zero-shot settings, especially when simplifications were produced over single sentences and at several linguistic levels. We also conducted an error analysis and showed that the characteristics of the data used for fine-tuning rather than its size have an impact on a model’s performance. In addition, we determined that simplifications where information was added are poorly handled by the models.

In future work, we plan to analyze how NPRMs perform on sentences with the same simplification style (e.g., Admin-It\textsubscript{RS}) annotated for different degrees of complexity by humans. We also plan to improve Admin-It\textsubscript{RS} to address the needs of specific targets, such as second language learners, who require the insertion of definitions of technical terms (not provided in the current version). To develop ARA models in this setting, we could leverage the alignments of Srikanth and Li (2021) that focus on elaborative simplifications. Furthermore, we plan to fine-tune models with in-domain data from languages with higher proximity to Italian, e.g., with datasets similar to the one built for Spanish by Morato et al. (2021). Moreover, we would like to apply our models in concrete applications, like evaluation of automatic simplifications. Finally, we aim at extending our approach to other domains and languages besides the administrative one.
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A Additional Information on the Datasets

| Operation        | # operations |
|------------------|--------------|
| Split            | 18           |
| Reordering       | 20           |
| Merging          | 0            |
| Insert           | 27           |
| Verb             | 5            |
| Subject          | 1            |
| Other            | 21           |
| Delete           | 33           |
| Verb             | 1            |
| Subject          | 1            |
| Other            | 31           |
| Transformation   | 490          |
| Lexical Substitution (word level) | 253 |
| Lexical Substitution (phrase level) | 184 |
| Anaphoric replacement | 3   |
| Noun to Verb     | 32           |
| Verbal Voice     | 1            |
| Verbal Features  | 17           |
| Total            | 588          |

Table 7: The operations applied in Admin-It$_{OP}$ (Tonelli et al., 2016).

Table 5 presents some quantitative data for the different subsections of Admin-It and the datasets used for fine-tuning the NPRMs. Table 6 shows some pairs of sentences extracted from Admin-It, one for each simplification type. Finally, Table 7 shows all the operations applied in Admin-It$_{OP}$.

B Cross-domain scenario in English

| Test set | OSE (BERT) | OSE (mBERT) |
|----------|------------|-------------|
| SimPA    | 0.625      | 0.771       |
| SimPA$_{LS}$ | 0.643     | 0.793       |
| SimPA$_{SS}$ | 0.604     | 0.682       |
| SimPA$_{LS−SS}$ | 0.599   | 0.800       |

Table 8: The ranking accuracy achieved fine-tuning on OSE two different NPRMs: one based on BERT, trained only on English texts, and the other one based on mBERT, trained on texts in several languages.

We conducted some preliminary experiments on NPRM at the sentence level. Firstly, we fine-tuned and tested the model based on bert-base-uncased on in-domain data, i.e., an English news corpus, OSE. Testing it via 5-Fold cross validation, we obtained a quite high ranking accuracy (0.959). Then, we analyzed the model behavior in a cross-domain scenario on English (see Table 8). We fine-tuned the NPRM on OSE, and tested it on an English administrative corpus, SimPA. Firstly, we used OSE to fine-tune bert-base-uncased, the pre-trained base BERT model on English. As expected, the domain difference affected the ranking accuracy (0.625). However, the domain shift is much better handled by the model when fine-tuned on a multilingual pre-trained model, even though both training and test set are in English. The total ranking accuracy achieved using bert-multilingual-base-uncased is 0.771. The obtained model improved of around 0.14 points in ranking accuracy. Moreover, differently from SimPA$_{LS}$, where only a lexical simplification was applied, for SimPA$_{SS}$ a lower improvement is registered (0.078): the simplified sentences here have been manipulated on both lexical and syntactic levels, and recognizing the simple-to-read sentence results in an easier task. Finally, the highest improvement is registered for SimPA$_{LS−SS}$, where sentence pairs are composed by sentences simplified only at the lexical level and sentences simplified both at the lexical and syntactic levels (0.201).

C Additional results

In Table 9 are reported results obtained by adding in-domain data (SimPA), Italian data in the educational domain (Simpitiki$_{W}$), and both of them, to datasets in the news domain in English and Spanish (OSE, NewsEn, and NewsEs). Some of the results are shown also in Sec. 6, but are reported here to ease a comparison between the models.

D Results for each simplification operation

As described in Section 7.2, we analyzed the results obtained by some of the fine-tuned models on Admin-It$_{OP}$, the Admin-It subset where the original-simplified pairs of sentences are rewritten by applying only one operation. The models selected for this analysis are those fine-tuned on a single corpus (i.e., Simpitiki$_{W}$, OSE, NewsEn, NewsEs, and SimPA) and the best performing ones (i.e., NewsEn+NewsEs+OSE, OSE+NewsEs, OSE+NewsEs+SimPA, and OSE+SimPA). Results are reported in Table 10 and plotted in Figure 2 (Sec. 7.2).
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Table 5: Details about number of pairs, Levenshtein distance, and length in characters concerning the Admin-It corpus and its subsets, and all the other datasets used in our experiments.

| Dataset | # pairs | Min Lev | Avg Lev | Max Lev | Min Length | Avg Length | Max Length |
|---------|---------|---------|---------|---------|------------|------------|------------|
| Admin-It | 736     | 9       | 49.60   | 23      | 239.68     | 951        |            |
| Admin-It_{OP} | 588     | 1       | 13.64   | 202.12  | 425.50     | 951        |            |
| Admin-It_{RS} | 100     | 29      | 202.12  | 65      | 240.64     | 951        |            |
| Admin-It_{RD} | 48      | 9       | 172.29  | 37      | 271.35     | 820        |            |

| OSE     | 5994    | 1       | 26.59   | 15      | 129.24     | 425        |            |
| NewsEn  | 488390  | 1       | 83.00   | 2       | 102.79     | 798        |            |
| NewsEs  | 52048   | 1       | 93.28   | 7       | 134.18     | 601        |            |
| Simpitiki_{W} | 568  | 2       | 14.01   | 25      | 396.33     | 3646       |            |
| SimPA   | 4637    | 1       | 34.73   | 8       | 161.38     | 463        |            |

Table 6: Examples of pairs of sentences in Admin-It subsets.
| Test set          | OSE  | NewsEn | NewsEs | OSE+NewsEn | OSE+NewsEs | OSE+NewsEn+NewsEs |
|------------------|------|--------|--------|------------|------------|--------------------|
| Admin-It         | 0.777| 0.765  | 0.760  | 0.742      | 0.785      | 0.783              |
| - Admin-IOp      | 0.747| 0.731  | 0.716  | 0.699      | 0.743      | 0.748              |
| - Admin-Irs      | 0.970| 0.960  | 0.970  | 0.960      | 0.980      | 0.990              |
| - Admin-Ird      | 0.771| 0.771  | 0.854  | 0.813      | 0.875      | 0.771              |
| +SimPA           |      |        |        |            |            |                    |
| Admin-It         | 0.787| 0.784  | 0.791  | 0.792      | 0.803      | 0.766              |
| - Admin-IOp      | 0.747| 0.760  | 0.762  | 0.760      | 0.767      | 0.736              |
| - Admin-Irs      | 1.000| 0.970  | 0.980  | 0.970      | 0.980      | 0.990              |
| - Admin-Ird      | 0.833| 0.688  | 0.750  | 0.813      | 0.875      | 0.667              |
| +Simpitiki\textsubscript{W} |      |        |        |            |            |                    |
| Admin-It         | 0.774| 0.765  | 0.724  | 0.734      | 0.754      | 0.753              |
| - Admin-IOp      | 0.741| 0.724  | 0.675  | 0.682      | 0.704      | 0.713              |
| - Admin-Irs      | 0.970| 0.980  | 0.960  | 0.960      | 0.980      | 0.960              |
| - Admin-Ird      | 0.771| 0.813  | 0.833  | 0.792      | 0.854      | 0.813              |
| +SimPA & Simpitiki\textsubscript{W} |      |        |        |            |            |                    |
| Admin-It         | 0.764| 0.788  | 0.758  | 0.750      | 0.774      | 0.754              |
| - Admin-IOp      | 0.716| 0.752  | 0.716  | 0.713      | 0.733      | 0.709              |
| - Admin-Irs      | 0.990| 0.980  | 0.970  | 0.950      | 0.980      | 0.990              |
| - Admin-Ird      | 0.875| 0.833  | 0.833  | 0.792      | 0.854      | 0.813              |

Table 9: The ranking accuracy achieved by NPRMs fine-tuned on OSE, NewsEn, NewsEs and their combinations. The second section shows the results when SimPA is added to the previous setting; in the third, Simpitiki\textsubscript{W} was added to the corpora of the first section; in the fourth, both Simpitiki\textsubscript{W} and SimPA were added for fine-tuning. In bold the best results achieved for each subsection of Admin-It and for the overall test set.

| Operation                        | Simpitiki\textsubscript{W} | OSE  | NewsEn | NewsEs | SimPA | OSE+SimPA |
|----------------------------------|-----------------------------|------|--------|--------|-------|-----------|
| Split                            | 0.778                       | 0.556| 0.667  | 0.444  | 1.000 | 1.000     |
| Reordering                       | 0.500                       | 0.600| 0.300  | 0.700  | 0.100 | 0.150     |
| Insert - Verb                    | 0.000                       | 0.000| 0.000  | 0.000  | 0.000 | 0.000     |
| Insert - Subject                 | 1.000                       | 1.000| 0.000  | 0.000  | 1.000 | 1.000     |
| Insert - Other                   | 0.333                       | 0.238| 0.476  | 0.381  | 0.048 | 0.095     |
| Delete - Verb                    | 1.000                       | 1.000| 1.000  | 1.000  | 1.000 | 1.000     |
| Delete - Subject                 | 1.000                       | 1.000| 0.000  | 1.000  | 1.000 | 1.000     |
| Delete - Other                   | 0.968                       | 0.871| 0.774  | 0.839  | 0.935 | 0.871     |
| Lexical Substitution (word level)| 0.601                       | 0.802| 0.747  | 0.708  | 0.688 | 0.787     |
| Lexical Substitution (phrase level)| 0.690                   | 0.783| 0.810  | 0.810  | 0.777 | 0.793     |
| Anaphoric replacement            | 0.333                       | 1.000| 0.667  | 0.667  | 0.667 | 1.000     |
| Noun to Verb                     | 0.625                       | 0.500| 0.781  | 0.656  | 0.625 | 0.781     |
| Verbal Voice Transformation      | 0.000                       | 1.000| 1.000  | 1.000  | 1.000 | 1.000     |
| Verbal Features Transformation   | 0.647                       | 0.824| 0.647  | 0.647  | 0.588 | 0.706     |

| Operation                        | NewsEn+NewsEs+OSE | OSE+NewsEs+SimPA | NewsEs+SimPA |
|----------------------------------|-------------------|------------------|--------------|
| Split                            | 0.778             | 0.833            | 0.444        |
| Reordering                       | 0.450             | 0.500            | 0.750        |
| Insert - Verb                    | 0.400             | 0.000            | 0.000        |
| Insert - Subject                 | 1.000             | 1.000            | 0.000        |
| Insert - Other                   | 0.476             | 0.190            | 0.143        |
| Delete - Verb                    | 1.000             | 1.000            | 1.000        |
| Delete - Subject                 | 1.000             | 1.000            | 1.000        |
| Delete - Other                   | 0.710             | 0.871            | 0.871        |
| Lexical Substitution (word level)| 0.783             | 0.826            | 0.788        |
| Lexical Substitution (phrase level)| 0.802            | 0.798            | 0.806        |
| Anaphoric replacement            | 1.000             | 0.333            | 0.667        |
| Noun to Verb                     | 0.563             | 0.719            | 0.594        |
| Verbal Voice Transformation      | 1.000             | 1.000            | 1.000        |
| Verbal Features Transformation   | 0.647             | 0.765            | 0.647        |

Table 10: The ranking accuracy achieved on each operation applied in Admin-I\textsubscript{OIP} by NPRMs based on \textit{mBERT} and fine-tuned with OSE, NewsEn and NewsEs, SimPA, Simpitiki\textsubscript{W}, and their combinations.
E Statistical Significance Testing

In Figure 3, the heatmap shows the p-values computed with McNemar’s Test by comparing model’s performances on Admin-It_{OP}, Admin-It_{RS}, and Admin-It_{RD}. Numeric values are shown in Table 11 for the overall Admin-It. P-values for Admin-It_{OP} are shown in Table 12, and the p-values computed on Admin-It_{RS} and Admin-It_{RD} are shown in Table 14 and Table 13, respectively.

![Heatmap](image)

Figure 3: The heatmaps show the p-values obtained with McNemar’s Test for pairs of models. From top to bottom: Admin-It_{OP}, Admin-It_{RS}, and Admin-It_{RD}. Grey cells represent a p-value equal or higher than 0.05. We tested the performances of Baseline_{L} (B_{L}), Baseline_{E} (B_{E}), NewsEn (NEn), NewsEs (NEs), SimPA (S.), Simpitiki_{W} (S_{W}), OSE (O), and their combinations.
Table 11: The p-values computed with McNemar’s test to compare the performances reached on the whole dataset of Admin-It by Baseline<sub>LU</sub> (B<sub>LU</sub>), Baseline<sub>LE</sub> (B<sub>LE</sub>), NewsEn (NEn), NewsEs (NEs), SimPA (S.), Simpitiki<sub>W</sub> (S<sub>W</sub>), OSE (O), and their combinations.

|                | B<sub>LU</sub> | B<sub>LE</sub> | BertIta−S<sub>W</sub> | NEn | NEn+S. | NEs | NEs+S. | O    |
|----------------|---------------|---------------|------------------------|-----|--------|-----|--------|-----|
| B<sub>LU</sub> | 0             |               |                        |     |        |     |        |     |
| BertIta−S<sub>W</sub> | <0.05 | 0             |                        |     |        |     |        |     |
| NEn            | <0.01         | <0.01         | 0                      |     |        |     |        |     |
| NEn+S.        | <0.01         | <0.01         | <0.001                 | 0   |        |     |        |     |
| NEs           | <0.01         | <0.01         | <0.001                 | 0.207| 0      |     |        |     |
| NEs+S.        | <0.01         | <0.01         | <0.001                 | 0.821| 0.22   | 0   |        |     |
| O             | <0.01         | <0.01         | <0.001                 | 0.169| 0.754 | <0.05| 0      |     |
| O+NEn+NEs     | <0.01         | <0.01         | <0.001                 | 0.515| 0.75   | 0.344| 0.474  | 0   |
| O+NEn+NEs+S.  | <0.01         | <0.01         | <0.001                 | 0.294| 1      | 0.207| 0.691  | 0.811|
| O+NEs         | <0.01         | <0.01         | <0.001                 | 0.309| 0.764 | 0.173| 0.617  | 0.642|
| O+NEs+S.      | <0.01         | <0.01         | <0.001                 | 0.267| 1      | 0.051| 0.779  | 0.642|
| O+S.          | <0.01         | <0.01         | <0.001                 | <0.05| 0.319 | <0.01| 0.417  | 0.099|
| S.            | <0.01         | <0.01         | <0.001                 | <0.05| 0.097 | <0.01| 0.417  | 0.099|
| S+<sub>W</sub>| <0.01         | 0.367         | <0.001                 | <0.001| <0.001| <0.001| <0.001| <0.001|
| S<sub>W</sub>+<sub>S</sub> | <0.01 | <0.01         | <0.001                 | <0.01| <0.001| <0.001| <0.001| <0.001|

Table 12: The p-values computed with McNemar’s test to compare the performances reached on Admin-It<sub>OP</sub> by Baseline<sub>LU</sub> (B<sub>LU</sub>), Baseline<sub>LE</sub> (B<sub>LE</sub>), NewsEn (NEn), NewsEs (NEs), SimPA (S.), Simpitiki<sub>W</sub> (S<sub>W</sub>), OSE (O), and their combinations.

|                | B<sub>LU</sub> | B<sub>LE</sub> | BertIta−S<sub>W</sub> | NEn | NEn+S. | NEs | NEs+S. | O    |
|----------------|---------------|---------------|------------------------|-----|--------|-----|--------|-----|
| B<sub>LU</sub> | 0             |               |                        |     |        |     |        |     |
| BertIta−S<sub>W</sub> | 0.192 | 0             |                        |     |        |     |        |     |
| NEn            | 0.061         | <0.01         | 0                      |     |        |     |        |     |
| NEn+S.        | <0.01         | <0.01         | <0.001                 | 0   |        |     |        |     |
| NEs           | <0.01         | <0.01         | <0.001                 | 0.526| 0.055 | 0    |        |     |
| NEs+S.        | <0.01         | <0.01         | <0.001                 | 0.168| 1 <0.05| 0   |        |     |
| O             | <0.01         | <0.01         | <0.001                 | 0.551| 0.494 | 0.184| 0.437  | 0   |
| O+NEn+NEs     | <0.01         | <0.01         | <0.001                 | 0.407| 0.589 | 0.138| 0.56   | 0.934|
| O+NEn+NEs+S.  | <0.01         | <0.01         | <0.001                 | 0.864| 0.251 | 0.375| 0.238  | 0.761|
| O+NEs         | <0.01         | <0.01         | <0.001                 | 0.621| 0.459 | 0.094| 0.32   | 1    |
| O+NEs+S.      | <0.01         | <0.01         | <0.001                 | 0.099| 0.806 | <0.01| 0.826  | 0.237|
| O+S.          | <0.01         | <0.01         | <0.001                 | 0.512| 0.56  | 0.171| 0.439  | 1    |
| S.            | <0.01         | <0.01         | <0.001                 | <0.05| <0.01 | 0.171| <0.001| <0.01|
| S+<sub>W</sub>| <0.01         | 0.073         | <0.001                 | <0.001| <0.001| <0.01| <0.001| <0.01|
| S<sub>W</sub>+<sub>S</sub> | <0.01 | <0.01         | <0.001                 | <0.05| <0.01 | 0.11 | <0.001| <0.01|

Table 11: The p-values computed with McNemar’s test to compare the performances reached on the whole dataset of Admin-It by Baseline<sub>LU</sub> (B<sub>LU</sub>), Baseline<sub>LE</sub> (B<sub>LE</sub>), NewsEn (NEn), NewsEs (NEs), SimPA (S.), Simpitiki<sub>W</sub> (S<sub>W</sub>), OSE (O), and their combinations.

Table 12: The p-values computed with McNemar’s test to compare the performances reached on Admin-It<sub>OP</sub> by Baseline<sub>LU</sub> (B<sub>LU</sub>), Baseline<sub>LE</sub> (B<sub>LE</sub>), NewsEn (NEn), NewsEs (NEs), SimPA (S.), Simpitiki<sub>W</sub> (S<sub>W</sub>), OSE (O), and their combinations.
|       | B_E | B_L | BertIta-S_w | NEn | NEn+S. | NEs | NEs+S. | O     |
|-------|-----|-----|------------|-----|--------|-----|--------|-------|
| B_E  | 0   |     | 0          |     |        |     |        |       |
| B_L  | 0.11| 0   | 0.096      | 0.096| 0      |     |        |       |
| NEn  | <0.01| <0.01| <0.01      |     |        |     |        |       |
| NEn+S. | <0.01| <0.01| <0.01      |     |        |     |        |       |
| NEs  | <0.01| <0.01| <0.01      |     |        |     |        |       |
| NEs+S. | <0.01| <0.01| <0.01      |     |        |     |        |       |
| O    | <0.01| <0.01| <0.01      |     |        |     |        |       |
| O+NEn+NEs  | <0.01| <0.01| <0.01      |     |        |     |        |       |
| O+NEn+NEs+S. | <0.01| <0.01| <0.01      |     |        |     |        |       |
| O+NEs  | <0.01| <0.01| <0.01      |     |        |     |        |       |
| O+NEs+S. | <0.01| <0.01| <0.01      |     |        |     |        |       |
| O+S.  | <0.01| <0.01| <0.01      |     |        |     |        |       |
| S.    | <0.01| <0.01| <0.01      |     |        |     |        |       |
| S_w  | 0.5  | 0.473| <0.01      | <0.01| <0.01| <0.01| <0.01| <0.01|
| S_w+S.| <0.01| 0.093| <0.01      |     |        |     |        |       |

Table 13: The p-values computed with McNemar’s test to compare the performances reached on Admin-ItRS by Baseline_L (B_L), Baseline_E (B_E), NewsEn (NEn), NewsEs (NEs), SimPA (S.), SimpitikiW (S_W), OSE (O), and their combinations.

|       | B_E | B_L | BertIta-S_w | NEn | NEn+S. | NEs | NEs+S. | O     |
|-------|-----|-----|------------|-----|--------|-----|--------|-------|
| B_E  | 0   |     | 0          |     |        |     |        |       |
| B_L  | 0.143| 0   | 0.096      | 0.096| 0      |     |        |       |
| NEn  | 0.263| 0   | 0.167      | 0.167| 0      |     |        |       |
| NEn+S. | 0.832| 0.332| 0.678      | 0.678| 0.344| 0    |        |       |
| NEs  | <0.05| 0.607| <0.05      |     | <0.05| 0.344| 0.077| 0     |
| NEs+S. | 0.359| 0.804| 0.21      | 0.549| 0.18 | 0    |        |       |
| O    | 0.238| 0   | 0.21      | 0.481| 0.344| 1    | 1     | 1     |
| O+NEn+NEs  | 0.263| 1   | 0.167      | 0.424| 0.344| 1    | 1     | 1     |
| O+NEn+NEs+S. | 0.238| 0.824| 0.332      | 0.625| 0.625| 1    | 0.625| 0     |
| O+NEs  | <0.01| 0.267| <0.01      | <0.05| <0.05| 0.625| 0.065| 0.109|
| O+NEs+S. | <0.05| 0.424| <0.01      |     | <0.05| 0.625| 0.065| 0.109|
| O+S.  | 0.064| 0.791| <0.05      | 0.581| 0.056| 1    | 0.289| 0.581|
| S.    | 0.21| 0.824| 0.267      | <0.05| 0.344| 0.454| 0.359| 0     |
| S+w  | 0.322| 0.815| 0.263      | 0.607| 0.267| 1    | 1     | 1     |

Table 14: The p-values computed with McNemar’s test to compare the performances reached on Admin-ItRD by Baseline_L (B_L), Baseline_E (B_E), NewsEn (NEn), NewsEs (NEs), SimPA (S.), SimpitikiW (S_W), OSE (O), and their combinations.