A Summarization Dataset of Slovak News Articles

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Abstract

As a well established NLP task, single-document summarization has seen significant interest in the past few years. However, most of the work has been done on English datasets. This is particularly noticeable in the context of evaluation where the dominant ROUGE metric assumes its input to be written in English. In this paper we aim to address both of these issues by introducing a summarization dataset of articles from a popular Slovak news site and proposing small adaptation to the ROUGE metric that make it better suited for Slovak texts. Several baselines are evaluated on the dataset, including an extractive approach based on the Multilingual version of the BERT architecture. To the best of our knowledge, the presented dataset is the first large-scale news-based summarization dataset for text written in Slovak language. It can be reproduced using the utilities available at [https://github.com/NaiveNeuron/sme-sum](https://github.com/NaiveNeuron/sme-sum).

Keywords: summarization dataset, document summarization, neural networks, Slovak

1. Introduction

Document summarization is a well-established NLP task which has received considerable attention in the past few years, especially its single-document summarization variant. It is considered to be particularly challenging, as the automatic system needs to understand the text well enough to identify its most important parts, so that it can produce the final summary by either aggregating or rephrasing the previously identified content. Depending on whether they lean towards the former or the latter, such systems can be characterized as extractive or abstractive (Gambhir and Gupta, 2017).

Much of the recent progress in this area can be attributed to the use of models based on neural networks. While they have shown promising results, particularly in the area of abstractive summarization, they require training corpora on the order of thousands of documents. This has led the authors of (Dernoncourt et al., 2018) to conclude that more large-scale corpora for summarization than those already available are needed. The issue is much more pronounced in the context of summarization of non-English texts, as the data there is small or virtually non-existent. Furthermore, the progress in this area is hindered by the fact that the evaluation metrics used to compare document summarization systems are English-centric (i.e. they depend on English stemmers and stop-words) and cannot therefore be directly applied in other languages.

In this work we try to address both of these issues by introducing a document summarization dataset which consists of Slovak news stories obtained from a prominent Slovak news website. To evaluate its performance, we use a slightly altered version of the ROUGE metric (Lin and Hovy, 2005) which aims to provide a more realistic comparison by utilizing a Slovak stemmer.

2. Related Work

As a task, text summarization has been studied for quite some time, with (Luhn, 1958) attempting to create an “auto-abstract” of technical papers and magazine articles by extracting the sentences with highest significance. Various other extractive approaches have been introduced since then, such as those based on Latent Semantic Analysis (Steinberger and Jezek, 2004), others that use graph-based approaches, such as LexRank (Erkan and Radev, 2004), or TextRank which utilizes PageRank to identify sentences of importance for the final summarization (Mihalcea and Ta-rau, 2004).

2.1. Neural Summarization Methods

In the recent few years, state-of-the-art results have been achieved using approaches based on neural networks. These model extractive summarization as a sentence classification problem. One of the first examples of such systems include SUMMARUNNER (Nallapati et al., 2017) which encoded the input document with a recurrent neural network. Several other approaches within this paradigm have been subsequently introduced, such as REFRESH that is trained to globally optimize the ROUGE scores with reinforcement learning methods, SUMO (Liu et al., 2019) which sees summarization as tree induction problem, NEU-SUM (Zhou et al., 2018) that jointly learns to score and select sentences for the final summarization and BERT-SUM (Liu and Lapata, 2019) which exploits the representations provided by pre-trained language models (Devlin et al., 2018).

The abstractive paradigm of single-document summarization has benefited greatly from the introduction of neural machine translation, since it allows for the task to be formulated as a translation from the source document into the target summary. The first example of the application of this formulation can be found in (Rush et al., 2015) where the authors made use of neural encoder-decoder architecture. Various other alternations have been presented since then, such as pointer-generator networks (See et al., 2017) which are capable of copying words from the source document into the target summary, numerous reinforcement-learning-based approaches (Celikyilmaz et al., 2018) (Paulus et al., 2017), models based on convolutional neural networks (Narayan et al., 2018) and those that make use of contextualized representations of pre-trained language models.

https://github.com/NaiveNeuron/sme-sum
2.2. Datasets

Historically, the most widely used corpora for single-document summarization come from the Document Understanding Conference (Over et al., 2007). Their small size (on the order of hundreds of documents) have made them impractical for training neural network-based models and a need for much larger corpora arose. Recent English summarization approaches are generally tested on the following datasets: CNN/DailyMail (Hermann et al., 2015), NY Times (Durrett et al., 2016) and XSum (Narayan et al., 2018). Since they contain tens of thousands of documents, they are well poised for neural network training regimens. A more comprehensive overview of document summarization corpora can be found in (Dernoncourt et al., 2018).

With regards to non-English text summarization, the most notable corpora are the MultiLing datasets which aim to assist in efforts to improve multilingual summarization. For instance the MultiLing 2015 dataset (Giannakopoulos et al., 2015) contains documents in Arabic, Chinese, Czech, English, French, Greek, Hebrew, Hindi, Romanian and Spanish, while the MultiLing 2017 dataset (Giannakopoulos et al., 2017) consists of documents written in 41 languages, including Slovak. The downside of these datasets is their small size which makes them impractical for use in combination with neural network-based models. However, a large-scale news-based summarization dataset does exist for Czech (Straka et al., 2018), and it is hence closest to the one we present in this work.

2.3. Evaluation Metrics

With regards to evaluation, various metrics have been proposed, including ROUGE (Lin and Hovy, 2003), METEOR (Banerjee and Lavie, 2005) or other LSA-based measures (Steinberger and Ježek, 2012). Despite its shortcomings (Schluter, 2017), ROUGE remains the most widely used automated evaluation metric. In the context of non-English summarization, one of the biggest drawbacks of ROUGE is its English-specificity as it uses English stemmer, English stop words and synonyms. To address this issue, the authors of (Straka et al., 2018) propose an alternative language-agnostic approach called $\text{ROUGE}_{\text{RAW}}$ that does not use any stemmer and does not consider any stop words or synonyms.

Table 1: A comparison of the presented Slovak dataset with the standard English summarization datasets. In the first multi-column the number of documents in their train/val/test split are shown. The next two describe the mean length (in terms of words and sentences) of the source document and target summary, respectively. Finally, the vocabulary size (of lowercased tokens) for both the document and the summary can be seen in the last multi-column. The values for the English summarization datasets have been taken from (Narayan et al., 2018).

| Dataset       | CNN       | DailyMail | NY Times  | XSum      | SME       |
|---------------|-----------|-----------|-----------|-----------|-----------|
| no. of documents | 90,266    | 196,961   | 589,284   | 204,045   | 64,001    |
| train         | 1,220     | 12,148    | 32,736    | 11,332    | 8,001     |
| val           | 1,093     | 10,397    | 32,739    | 11,334    | 8,001     |
| test          |           |          |          |           |           |
| mean document length | 760.50    | 653.33    | 800.04    | 431.07    | 339.09    |
| words         | 33.98     | 29.33     | 35.55     | 19.77     | 18.08     |
| sentences     |           |          |          |           |           |
| mean summary length | 45.70     | 54.65     | 45.54     | 23.26     | 23.61     |
| words         | 3.59      | 3.86      | 2.44      | 1.00      | 2.16      |
| sentences     |           |          |          |           |           |
| vocabulary size | 343,516   | 563,663   | 1,399,358 | 399,147   | 423,877   |
| document      | 89,051    | 179,966   | 294,011   | 81,092    | 110,720   |
| summary       |           |          |          |           |           |

Table 3: The news summarization dataset presented in this work consists of news articles from the web version of a prominent Slovak newspaper SME which was at the time of writing this document the second most popular news website in Slovakia. Following the methodology suggested in (Hermann et al., 2015), we collected over 100 thousand SME.sk articles from the Wayback archive. To ensure that only the articles with full text available were considered, any items that resembled paid content have been removed from further processing. For each article we extracted its headline, short one or two sentence abstract, its actual text, the news category it belongs to (such as Home News, World News, Sport, Travel, Health, Tech, Business and Arts) and the Wayback URL that uniquely identifies it. Based on the unique URL the documents were split into the train/valid/test set in the 80%/10%/10% ratio. Since the abstract is quite short and logically follows the headline, we concatenated the two together in order to create the target summary. Both the source document and the target summary were then tokenized using the BlingFire library.

A comparison of this dataset with standard English summarization datasets can be seen in Table 1. As we can see, the dataset is split similarly to the XSum, NY Times and DailyMail datasets and as Table 1 illustrates, the summary statistics are very similar across all three splits. The length of its documents both in terms of words and sentences is among the smallest ones on the list. This may suggest that it could be applicable in the extreme summarization setting which aims to provide a single-sentence answer to the question “What is this article about?” However, since its summary averages to two sentences, direct application in this context would be problematic. Despite its small size, the dataset features a rather rich vocabulary which is most probably due to morphological richness of the Slovak language. Another way of comparing the presented dataset with the standard English ones can be found in Table 5. The first

1 Located at https://sme.sk
2 According to statistics presented on the following ULR https://web.archive.org/web/20191202122908/https://medialne.etrend.sk/internet-grafy-a-tabulky.html
3 https://archive.org/web/
4 https://github.com/Microsoft/BlingFire
four rows in this table describe the proportion of novel n-grams found in the gold (target) summary. The high number of novel unigrams in the dataset (about 32%) would suggest that it is of a more abstractive nature. It seems that this number is most probably caused by Slovak morphology as when stemming gets applied, the fraction of novel n-grams gets considerably lower (to about 27%).

To further assess the extractiveness or abstractiveness of the SME dataset, we evaluate two baseline extractive methods: LEAD and EXT-ORACLE. The LEAD method (Nenkova, 2005), which selects a couple of sentences from the beginning of the source document, can be seen as a strong lower bound on news summarization, as news articles have traditionally been structured such that the most important information is mentioned first. We obtain the metrics for the English datasets from (Narayan et al., 2018), in which the CNN, DailyMail, NY Times and XSum have had their LEAD baseline created by extracting the first 3 sentences, first 4 sentences, first 100 words and the first sentence of the source document, respectively. In case of the SME dataset, the first three sentences have been extracted. As the LEAD multi-column in Table 3 shows, the SME dataset is much closer to the extractive-leaning datasets like CNN and NY Times than to the abstractive XSum dataset.

The EXT-ORACLE method can be seen as an upper bound for extractive approaches, since it creates the candidate summary by selecting the subset of the source document sentences with the highest ROUGE score when evaluated against the target summary. For the SME dataset, we select the subset of three sentences as the oracle. The results of evaluating this baseline can be found in the EXT-ORACLE multi-column of Table 3. In spite of the lower values, the SME dataset seems to be much closer to the extractive-learning datasets than to the abstractive XSum with regards to this baseline as well.

Taking the results of both the LEAD and EXT-ORACLE together, we conclude that the SME dataset is much more extractive than abstractive and we therefore focus on extractive models in our experiments.

### 4. Experiments and Evaluation

#### 4.1. Baselines

To complement the aforementioned LEAD and EXT-ORACLE baselines, we also introduce a RANDOM baseline which simply selects the desired number of sentences from the source document randomly. In contrast to LEAD, the RANDOM baseline can be viewed as a weak lower bound on the presented summarization task.

Furthermore, we also use the TextRank model (Mihalcea and Tarau, 2004), a standard unsupervised approach for document summarization. TextRank represents the sentences in the text as a graph with edge values representing the similarity between sentences, and then uses PageRank to identify the most important ones. In particular, we used the `summa textrank` package which includes optimizations from (Barrios et al., 2016). The aforementioned package was slightly altered to use a list of Slovak stop words and Slovak stemmer.

#### 4.2. BERT-based Extractive Model

To provide a strong baseline for the presented dataset, we use the model introduced in (Liu and Lapata, 2019) with small alternations, to accommodate for the fact that in our case the input data is written in a different language and script.

The model introduced in (Liu and Lapata, 2019) makes use of the Bidirectional Encoder Representations from Transformers (abbreviated as BERT, introduced in (Devlin et al., 2018)), a language representation model trained on large corpora of unannotated text. BERT generalizes the idea of distributed word representations by making them context-specific, as opposed to type-specific. Models of this type are generally trained with a next sentence prediction and masked language learning objectives.

Inspired by the promising results reported in (Pires et al., 2019), we alter the model to use Multilingual BERT (M-BERT) – a variant of BERT pre-trained on a corpora of the top 104 most voluminous Wikipedias. Its aim is to provide language-independent representations, as no specific information denoting the particular input language is provided during training. To this end, the model also features a word piece vocabulary that is shared across all considered languages.

Specifically, our model uses the BERT-Base, Multilingual Cased variant\footnote{This model is also known under the name bert-base-multilingual-cased} which assumes no input normalization (such as lower-casing, stripping of diacritics marks or Unicode normalization). Similarly to the standard English BERT-Base models, the M-BERT consists of 12 Transformer layers (Vaswani et al., 2017), each of them with 768 hidden units, resulting in a model with about 110 million parameters. Prior to being used as input to the model, all of the texts were tokenized using the BERT tokenizer.

The model was implemented by updating the code graciously provided by the authors of (Liu and Lapata, 2019)\footnote{https://github.com/summanlp/textrank} which is based on PyTorch (Paszke et al., 2019), OpenNMT

| train document | Q1 | Median | Q3 | Mean | SD |
|----------------|----|--------|----|------|----|
| valid document | 175 | 259 | 402 | 339.09 | 323.54 |
| valid summary  | 19  | 22   | 26  | 23.61 | 6.25 |
| test document  | 175 | 264 | 415 | 344.99 | 309.94 |
| test summary   | 19  | 23   | 26  | 23.58 | 6.36 |

Table 2: Summary statistics for the length of source documents and target summaries in parts of the presented dataset. The SD column shows the standard deviation while Q1 and Q3 represent the first and third quantile, respectively.


Table 3: An empirical comparison of the CNN/DailyMail, NY Times, XSum and SME datasets with regards to their extractive/abstractive nature. The first four columns denote the percentage of novel n-grams in the target summaries. The remaining columns show the ROUGE-1, ROUGE-2 and ROUGE-L scores for both the LEAD and EXT-ORACLE baselines. Metrics for the English datasets are reproduced from (Narayan et al., 2018).

| Dataset | percent of novel n-grams in gold summary | LEAD | EXT-ORACLE |
|---------|--------------------------------------|------|-------------|
|         | unigram | bigram | trigram | 4-gram | R-1 | R-2 | R-L | R-1 | R-2 | R-L |
| CNN     | 16.75 | 54.33 | 72.42 | 80.37 | 29.15 | 11.13 | 25.95 | 50.38 | 28.55 | 46.58 |
| DailyMail | 17.03 | 53.78 | 72.14 | 80.28 | 40.68 | 18.36 | 37.25 | 55.12 | 30.55 | 51.24 |
| NY Times | 22.64 | 55.59 | 71.93 | 80.16 | 31.85 | 15.86 | 23.75 | 52.08 | 31.59 | 46.72 |
| XSum    | 35.76 | 83.45 | 95.50 | 98.49 | 16.30 | 1.61 | 11.95 | 27.02 | 60.00 | 72.83 |
| SME     | 32.40 | 62.06 | 73.61 | 79.59 | 29.67 | 11.13 | 25.95 | 42.77 | 28.96 | 40.41 |
| SME + stem | 27.02 | 60.00 | 72.83 | 79.20 | 29.15 | 11.13 | 25.95 | 42.77 | 28.96 | 40.41 |

Klein et al. (2017) and HuggingFace’s PyTorch Transformers (Wolf et al., 2019).

Similarly to the process the original authors described, we trained the model for 50,000 steps on a single GPU (GTX 1080). Model checkpoints were saved after every 1,000 steps and gradient was accumulated on every second step. Since the considered dataset contains abstractive target summaries, a greedy algorithm similar to that introduced in Nallapati et al. (2017) was used to provide extractive targets. It selects sentences which maximize the ROUGE-2 score when compared against the abstractive summaries.

To infer which sentences to extract from a new document, the model predicts a score for each sentence in the source documents and the top 3 sentences are then selected as the extracted summary. In order to reduce redundancy, the trigram blocking procedure described in Paulus et al. (2017) is used.

4.3 Evaluation

To automatically evaluate the predicted summaries we use the ROUGE metric (Lin and Hovy, 2003). In particular, the ROUGE-1 and ROUGE-2 scores represent the unigram and bigram overlap and ROUGE-L represents the longest common subsequence. The first two metrics can be seen as a proxy measure for informativeness while the last metric can be taken to represent fluency.

As we mentioned in Section 1 one of the issues with ROUGE applied to non-English texts is that it makes use of English-specific components, such as an English stemmer for instance. To remedy this problem, Straka et al. (2018) ditch the stemming part altogether, resulting in a language-agnostic approach called ROUGE\_RAW. In our experiments, however, this approach proved to be problematic as it sometimes meant that the automatic evaluation reported zero score, even if the summary was in fact of high quality. The authors also note this fact themselves at the end of the Examples section of the aforementioned study.

We try a different approach, in which both the system and reference summaries are passed through a Slovak stemmer before the ROUGE score is computed. To implement this approach, we update a Python implementation of the ROUGE score evaluation package py-rouge\(^a\) to work with a custom Python-based stemmer. To obtain ROUGE score, as well as in any other case when Slovak stemming was necessary or appropriate, we used the stemmsk package\(^b\). This package adapts the Czech stemmer described in Dolamic and Savoy (2009) and we use the “light” version throughout this study.

5. Results and Discussion

The results of evaluation of the aforementioned models can be seen in Table 4. In the interest of succinctness, the ROUGE F1 scores are reported.

| Model     | R-1  | R-2  | R-L  |
|-----------|------|------|------|
| RANDOM    | 21.62| 8.74 | 18.43|
| LEAD      | 29.27| 14.66| 26.68|
| EXT-ORACLE| 42.77| 28.96| 40.41|
| TEXTRANK  | 22.28| 9.00 | 19.69|
| M-BERT    | 29.38| 14.69| 26.79|

Table 4: The ROUGE F1 scores of various baselines and extractive models reported on the SME test set.

We observe that while the unsupervised TEXTRANK managed to outperform the weak lower bound RANDOM, it did so only by a slight margin – as much as 0.26 ROUGE points in the case of ROUGE-2. Similarly, the M-BERT model managed to achieve better results than the LEAD baseline but the differences in this case seem negligible – only 0.03 ROUGE points in case of ROUGE-2. Considering the values reported for the EXT-ORACLE baseline, it is clear that the presented models leave a substantial room for improvement of extractive methods on this dataset in the future.

We also need to critically note that the dataset may suffer from some of the issues described in Kryščinský et al. (2019). Namely, it is possible that the information contained in the dataset leaves the task under constrained and too ambiguous to be solved with end-to-end models, such as those whose results were presented above. Given the fact that a comparable dataset for Slovak language does not exist to the best of our knowledge, we still consider it a valuable contribution to the research community.

\(^a\)https://github.com/Diego999/py-rouge
\(^b\)https://github.com/mrsha/stemmsk/

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6. Conclusions and Future Work

In this work we introduce a Slovak news-based summarization dataset. It consists of tens of thousands of articles which contain the source document and a concatenation of the document's headline and its short abstract that constitute the target summary. We evaluate various baselines as well as supervised and unsupervised extraction methods and report their results using an adaptation of the ROUGE metric for Slovak texts. The code used for the experiments as well as the utilities necessary for producing the dataset can be found at https://github.com/NaiveNeuron/sme-sum.

The existence of large scale document summarization datasets in various languages provides new research opportunities, especially in fields like transfer learning. Despite its shortcomings, we hope it may serve as a test bed for future studies.

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