End-to-end Training For Financial Report Summarization

Moreno La Quatra  
Politecnico di Torino  
moreno.laquatra@polito.it

Luca Cagliero  
Politecnico di Torino  
luca.cagliero@polito.it

Abstract

Quoted companies are requested to periodically publish financial reports in textual form. The annual financial reports typically include detailed financial and business information, thus giving relevant insights into company outlooks. However, a manual exploration of these financial reports could be very time consuming since most of the available information can be deemed as non-informative or redundant by expert readers. Hence, an increasing research interest has been devoted to automatically extracting domain-specific summaries, which include only the most relevant information.

This paper describes the SumTO system architecture, which addresses the Shared Task of the Financial Narrative Summarisation (FNS) 2020 contest. The main task objective is to automatically extract the most informative, domain-specific textual content from financial, English-written documents. The aim is to create a summary of each company report covering all the business-relevant key points.

To address the above-mentioned goal, we propose an end-to-end training method relying on Deep NLP techniques. The idea behind the system is to exploit the syntactic overlap between input sentences and ground-truth summaries to fine-tune pre-trained BERT embedding models, thus making such models tailored to the specific context. The achieved results confirm the effectiveness of the proposed method, especially when the goal is to select relatively long text snippets.

1 Introduction

Analyzing the annual financial reports is the most established way to assess the health state of business companies. For example, rating agencies, banks, and hedge funds rely on the information extracted from domain-specific reports to assign ratings, grant loans, and drive investment strategies (Piotroski, 2000). Unfortunately, the content of the released financial reports is highly redundant as it typically includes contextual and technical information that is marginally relevant to domain experts. The Shared Task of the Financial Narrative Summarization (FNS) research challenge (El-Haj et al., 2020) aims to address this issue by fostering innovative research on the problem of automatic extraction of domain-specific summaries from the annual financial reports.

The algorithms designed for automatic text summarization can be partitioned into two main classes: Extractive approaches and Abstractive ones. While extractive approaches pick existing text snippets (e.g., sentences, phrases, keywords) directly from the source text, abstractive methods generate new content based on the analysis of the input documents. The summarization process can be either supervised, when a portion of document content already annotated by human experts as relevant or not is available, or unsupervised when no a priori knowledge is given. The FNS shared task promotes the study, development, and testing of automated sentence-based summarization techniques tailored to the financial domain. To extract relevant sentences from annual financial reports, it provides researchers with a large set of humanly annotated data (El-Haj, 2019). Therefore, the present work addresses the study of a supervised, extractive, sentence-based approach to address the FNS Shared Task.

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Extractive summarization methods have found application in several domains, such as the summarization from news articles (e.g., (See et al., 2017; Cagliero et al., 2019; Krishnan et al., 2019)), scientific papers (e.g., (Cagliero and La Quatra, 2020; Cohan and Goharian, 2018; Collins et al., 2017)) and product reviews (i.e., (Ganesan et al., 2010)). Wide-ranging overviews of the state-of-the-art works on text summarization can be found in (Widyassari et al., 2020; Cagliero et al., 2020; El-Kassas et al., 2020). Using Machine Learning techniques to summarize documents entails (i) extracting relevant text features at the sentence level and (ii) feeding the extracted features to a supervised model to produce a sentence rank (El-Kassas et al., 2020). To address the former step, latent text representations based on Deep Learning models have shown to be very effective in generating relevant text features (Chen and Nguyen, 2019; Kobayashi et al., 2015) However, pre-trained deep NLP models need to be tailored to the specific context under analysis (e.g., medical data (Lee et al., 2020; Huang et al., 2019)), patent-related areas (Lee and Hsiang, 2019)). Previous works that use deep language models in the financial domain focused on the sentiment analysis task (Yang et al., 2020). To the best of our knowledge, this is the first attempt to fine-tune pre-trained deep NLP models in order to enhance the quality of the process of financial report summarization.

Section 2 overviews the architecture of the proposed summarizer. Section 3 and 4, 5 separately describe each phase of the summarization process. Section 6 summarizes the outcomes of the evaluation step. Finally, Section 7 draws conclusions and envisions future research steps.

2 The SumTO System

The Summarizer based on end-TO-end training (SumTO) consists of a three-phase process, which is depicted in Figure 1. It comprises (i) a preprocessing phase, which transforms the raw textual documents and annotates the content at the sentence-level. (ii) a training step, which extract relevant concepts and relationships according to two established Deep language models, i.e., BERT (Devlin et al., 2019) and DistilBERT (Sanh et al., 2019). (iii) a evaluation step, which rates the sentences of each test document according to the fine-tuned models trained at the previous step and produce a per-document summary consisting of the highly rated sentences.

![Figure 1: Outline of the proposed method](image)

The fine-tuned model is able to provide better contextual representations for domain-specific vocabulary. The end-to-end process aims at training the model for the identification of relevant topics in the financial domain.

3 Data Collection and preprocessing

The data collection provided by the organizers of the FNS 2020 Shared Task includes the (i) the training set, consisting of 3,000 annual reports and 9,873 golden summaries (3.29 summaries per report, on average), (ii) the evaluation set, consisting of 363 annual reports and 1,250 golden summaries (3.44 summaries per report, on average), and (iii) the test set, consisting of 500 annual reports and 1,673 blind
golden summaries (3.34 summaries per report, on average). The size of the training data enables the use deep Natural Language Processing models (Kobayashi et al., 2015).

The textual content of the reports in the training, evaluation, and test sets is transformed by applying the following data preparation steps.

1. **Text cleaning**: the source text, parsed from PDF documents, usually contains small errors in text parsing (e.g., a single word that spans over multiple lines is split in two different tokens). By employing ad-hoc regular expressions, the original content of each report is re-assembled as a single textual document.

2. **Sentence splitting**: The text stream is split into sentences by using *PunktSentenceTokenizer* provided by the Natural Language ToolKit (Loper and Bird, 2002) library.

3. **Data Annotation**: The sentence of the reports in the training and evaluation sets are annotated with the corresponding relevance score. The score indicates the similarity of the sentence with the content of the human-annotated summaries. It is computed by maximizing the syntactic overlap (i.e., Rouge-2 precision values (Lin, 2004)) with respect to all the given summaries.

### 4 Training phase of the Deep language model

A regression model is trained on the sentences of the training documents in order to predict the previously assigned sentence label (i.e., the Rouge-2 precision score). This idea behind to optimize the sentence relevance score according to the provided human annotation by fine-tuning the pre-trained BERT model (Devlin et al., 2019).

The overall architecture is trained using the Mean-Square loss and the *AdamW* optimizer (Loshchilov and Hutter, 2017) for faster convergence. Table 1 reports the settings for each system run. We generated three different fine-tuned models, hereafter denoted as *1pe*, *2pe*, *3pe*. The best performing model (i.e. *3pe*) and the code to apply the summarization algorithm are available on GitHub.

### 5 Evaluation phase

For each test document, the summarizer evaluates and ranks the corresponding sentences according to the fine-tuned model. Specifically, the sentences of the input report are forward-passed through the trained model and sorted in order of decreasing predicted Rouge-2 Precision score. The ranked list is post-processed by removing (i) duplicate sentences, (ii) sentences containing more than 50% of uppercase characters, (iii) sentence containing more than 50% of non alphabetic characters, (iv) sentences shorter than 5 words. The text snippets are selected from the post-processed pool according to their assigned score until the summary length requirement (up to 1000 words) is met. The output summary is generated by concatenating the post-processed sentences in order of decreasing relevance score.

### 6 Results

The output summaries submitted to the FNS 2020 Shared Task contest were evaluated by the shared task organizers. To evaluate the system outputs provided by the participants, they exploited the JRouge package, which is a lightweight, multilingual tool implementing the Rouge metrics (Lin, 2004).

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1. Each report may be annotated by multiple summaries provided by different experts.
2. [https://github.com/MorenoLaQuatra/SumTO_financial_summarization](https://github.com/MorenoLaQuatra/SumTO_financial_summarization)
3. [https://bitbucket.org/nocgod/jrouge/wiki/Home](https://bitbucket.org/nocgod/jrouge/wiki/Home)
Table 2: Systems results for the FNS 2020 Shared Task. The results of the best performing system are highlighted in bold.

| Evaluation metric | Shared Task Results (3pe) | F1 (3pe) | F1 (2pe) | F1 (1pe) |
|-------------------|---------------------------|----------|----------|----------|
| Rouge 1           | 7th out of 14              | 0.424    | 0.422    | 0.421    |
| Rouge 2           | 5th out of 14              | 0.249    | 0.235    | 0.237    |
| Rouge SU4         | 5th out of 14              | 0.264    | 0.252    | 0.254    |
| Rouge-L           | 3rd out of 14              | 0.394    | 0.385    | 0.387    |

Summaries were evaluated using the Rouge-1, Rouge-2, Rouge-SU4, and Rouge-L metrics. Beyond the systems proposed by the contest participants, the following baseline methods have been considered: (i) TextRank (Mihalcea and Tarau, 2004), (ii) LexRank (Erkan and Radev, 2004), (iii) POLY (Litvak and Vanetik, 2013), and (iv) a topline algorithm, i.e., MUSE (Litvak et al., 2010). Table 2 summarizes the F1-Score results achieved by our submitted runs. The scores of the best performing model (3pe) are reported in bold.

The SumTO system achieved fairly good results in terms of Rouge-L (i.e., finding the longest N-gram match with the ground truth), because our system tends to prefer relatively longer sentences. For the same reason, ROUGE-1 performance is on average worse than that achieved for Rouge-2 and rouge-SU4.

6.1 Computational requirements and execution times

The models were trained on a machine equipped with Intel® Xeon® Gold 5115 CPU, NVIDIA® Tesla® V100 16GB GPU and 512GB of RAM. Using this configuration the fine-tuning of the BERT model (on the full training set) took on average 36 hours per epoch, whereas for DistilBERT each epoch took less than 20 hours. During the evaluation phase, the summarization of a single annual report took around 30 seconds.

7 Conclusions and future research steps

The paper described an extractive summarization approach to summarizing textual financial reports. The proposed approach relies on the fine-tuning of a BERT deep language model. The goal is to deeply tailor the Deep NLP model to the specific context under analysis. The system runs were submitted to the FNS 2020 Shared Task, achieving fairly high performance in terms of Rouge-L score.

Our future research agenda will cover the following aspects:

**Pruning of redundant information:** The current summarization architecture is not able to prune redundant content, with respect to the previously selected sentences, during the sentence evaluation phase. We plan to extend system by embedding ad hoc redundancy penalty score.

**Deeper model contextualization:** The results have confirmed the effectiveness of the BERT architecture to support text summarization. We aim to explore the applicability of larger and deeper neural language models in order to better capture the semantic meaning of the analyzed sentences.

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