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**Extractive Summarisation of
UK Annual Reports**

Author: Vladislav Yotkov

Supervisor: Dr. Jonathan Shapiro

Abstract

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Although there has been considerable progress in Natural Language Processing (NLP) over the years, it has not fully reached the Accounting and Finance (AF) industry. In the meantime, companies worldwide produce vast amounts of textual data as part of their reporting packages to comply with regulations and inform shareholders of their financial performance. The glossy annual report is such an example, widely read by investors but it also tends to be quite long. Inspired by the Financial Narrative Summarisation (FNS) 2021 Task, we will design an Automatic Text Summarisation (ATS) system for the narrative parts of UK financial annual reports. With this goal in mind, we will implement and explore the following models for Extractive Text Summarisation (ETS): 1. custom Recurrent Neural Network (RNN), 2. fine-tuned FinBERT. In terms of evaluation, we will use the ROUGE metric to compare the performance of these models against standard ATS baselines: TextRank, and LexRank.

Supervisor: Dr. Jonathan Shapiro

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0.1 Introduction

0.1.1 Financial Reports

Due to international regulations, companies are obliged to report their periodic performance (annual, bi-annual, quarterly) to various regulatory authorities¹ and other users (e.g., corporate stakeholders, investors, customers, suppliers, etc.). These reports contain essential information about the operations and finances of a business and are crucial for making informed decisions (from a user perspective), but are different in regulatory forms. For example,

1. 10-K reports filed to the SEC² and accessible through their Electronic Data Gathering, Analysis, and Retrieval³ (EDGAR) system are only for US registered businesses. They follow a standardised template and are plain text, which makes them particularly easy for automated large-scale research ([EHAR⁺19]). Also, the contents of these reports are strict, requiring solely five information sections⁴.
2. UK annual reports, regulated by the UK's Financial Reporting Council (FRC), are typically the primary annual reporting method (also provided as PDF files). Unlike the 10-K, they are glossy and more stakeholder-oriented and enjoy unlimited discretion over non-mandated content ([EHAR⁺19]) (e.g., photography and company brand material, non-mandatory narrative sections, etc.). However, these are more challenging for automated processing due to their variable section structure, formatting, and rich visual representations.

0.1.2 UK annual reports

The annual report is the primary corporate disclosure legally required for public companies by regulatory authorities. While it *does not have a rigid document structure* like the 10-K,

¹Regulation authorities worldwide:

- Securities and Exchange Commission (SEC) in the USA
- European Securities and Markets Authority (ESMA) in Europe
- Financial Reporting Council (FRC) in the UK
- International Financial Reporting Standards (IFRS) in 167 jurisdictions worldwide

²<https://www.sec.gov>

³<https://www.sec.gov/edgar>

⁴(a) Business Overview (b) Risk Factors (c) Management's Discussion and Analysis of Financial Condition and Results of Operations (MD&A) (d) Financial Statements (e) Supplementary Disclosures

it typically has a *narrative component*⁵ and the financial statements (at the rear).

As we outlined in Section 0.1.1, UK annual reports have the following inconvenient properties with regard to large-scale text understanding.

- They are very long documents. Throughout the years, their average length has been increasing significantly with the number of pages rising 57% for the median report from 2003 to 2016 (47 to 74 pages, respectively) ([LY19]), due to additional regulations between 2006 and 2008 ([EHAR⁺19]).
- They have variable nomenclature. From firm to firm, naming conventions vary “dramatically”, with more than 20 unique titles for various sections (e.g., Chair’s letter to shareholders, Management Commentary) ([LY19]).
- They incorporate embedded info-graphics. While domain experts hail the integration of highly interactive elements into corporate reporting ([KB16]), the compilation to PDF makes the task of analysing such unstructured documents automatically even harder ([LY19]).

These challenges motivate the work of [EHRY⁺19] who (a) established a set of 8 generic section headers⁶ and (b) built the CFIE-FRSE⁷ extraction tool that converts a text-based PDF annual report to simple text.

0.1.3 NLP in Accounting and Finance

The relevance of this project should also be understood from the perspective of the development of Natural Language Processing (NLP) in the Accounting and Finance (AF) domain. As outlined in [Eil98], investors’ trust in the accountability of businesses would be based no longer as much on just the financial statements, but also on more descriptive narratives that define strategy and planning of resource use. While some recognise the importance of understanding in-domain textual information ([L⁺10]), others like [EHRW⁺19] report that the industry is still doubtful and cynical about the NLP applications in the analysis of financial market disclosures. Furthermore, the latter also observe that AF researchers rely extensively on bag-of-words models, which are *not sufficient to encode complex contextual and semantic meaning* (especially in a domain with such *specialized language*).

⁵The narrative component of a UK annual report typically consists of 1. Management’s Commentary 2. Letter to Shareholders 3. Corporate Governance Statement 4. Auditor’s Report 5. Remuneration Report 6. Business Review 7. Environmental, Social, and Governance (ESG) Report 8. Risk Management Report

⁶(a) Chairman Statement (b) CEO Review (c) Corporate Governance Report (d) Directors Remuneration Report (e) Business Review (f) Financial Review (g) Operating Review (h) Highlights

⁷The CFIE-FRSE stands for Corporate Financial Information Environment - Final Report Structure Extractor. It is publicly available at <https://github.com/drelhaj/CFIE-FRSE> and it can be used to convert English, Spanish and Portuguese annual reports.

As for ATS [CHW19] is said to be the single AF study into disclosure summarisation. It demonstrates that machine-generated summaries are less likely to bias positively investor decisions compared to managerial ones. Therefore, this only confirms the existence of a wide gap in NLP applications in Accounting research, which further motivates our work.

0.1.4 Financial Narrative Summarisation 2021 (FNS21) Task

The FNS Task is part of the annual Financial Narrative Processing (FNP) Workshop⁸ organised by Lancaster University since 2018, which aims to:

- encourage the advancement of financial text mining & narrative processing
- examine methods of structured content retrieval from financial reports
- explore causes and consequences of corporate disclosure

as stated in their inaugural proceedings⁹.

For that purpose, they produce datasets of extracted narratives (with the help of the CFIE-FRSE tool) from annual reports of UK companies listed on the London Stock Exchange (LSE).

In their FNS21 Task, there were 3,863 such reports (Table 1), while the average length was reported at 80 pages, and the maximum of more than 250 pages ([LV21]).

Additionally, for every report, there were at least two gold summaries situated in the annual report itself¹⁰ The workshop’s goal was to build ATS systems that generate a single summary for an annual report, no longer than 1,000 words (almost just as long as the gold summaries on average).

We acknowledge that due to the scarcity of publicly available financial data this third-year project could not have been possible without the kind permission of the FNP organisers to use the training and validation datasets from their FNS21 Task ([EHRZ21]).

⁸<https://wp.lancs.ac.uk/cfie/>

⁹<https://wp.lancs.ac.uk/cfie/fnp2018/>

¹⁰The gold summaries being already in the annual report is not problematic because these reports are already written by domain experts who know how to summarise the financial state of a company. Hence, multiple sections/paragraphs could achieve this thoroughly, and the organisers have identified & extracted them manually with the help of the professional writers of the individual reports. At this moment, one can begin to doubt the point of applying ATS techniques, but due to the *lack of rigid document structure, it is not trivial to automatically find these text excerpts with heuristic methods*. Furthermore, we can formulate this challenge as finding the latent features of a summarising (i.e., “to-be-in-the-summary”) sentence, highlighted as one of the fundamental advantages of NLP in AF research ([LY19], [EHRW⁺19]).

Data Type	Training	Validation	Testing	Total
Report full text	3,000	363	500	3,863
Gold summaries	9,873	1,250	1,673	12,796

Table 1: FNS21 Data Split

0.2 Design & Development

0.2.1 Methodology

We approach the annual report summarisation problem from a supervised perspective - we cast the task of Extractive Text Summarisation (ETS) as a binary classification problem defined on the sentence level. More formally, we can describe the annual report as $d = \{s_1, s_2, \dots, s_n\}$, where d is a document, represented in terms of sentences s_i , $1 \leq i \leq n$ ([Liu19]).

Then, a candidate summary can be $c = \{s_1, s_2, \dots, s_k | s_i \in d\}$, $0 \leq k \leq n$.

We further need to define the provided *gold summary*, c^* for a document d .

In the case of the FNS21 task, there are at least two summaries per report, hence we will use the following notation for the set of all gold summaries for each document $C^* = \{c_1^*, c_2^*, \dots, c_p^*\}$. Furthermore, the supervised learning labels are $y_i \in \{1, 0\}$ for each sentence s_i in d if the sentence is or is not in *any*¹¹ of the gold summaries c_j^* for that document.

In general, to assess the quality of a candidate summary c , we measure its similarity with the gold summary c^* based on their n-gram overlap $R = (c, c^*)$, where R is the ROUGE- F_1 ¹² metric([Lin04]).

For the FNS21 task due to the extractive nature of our approach we will evaluate our models based on the ROUGE-maximising c_i^* gold summary, i.e.,

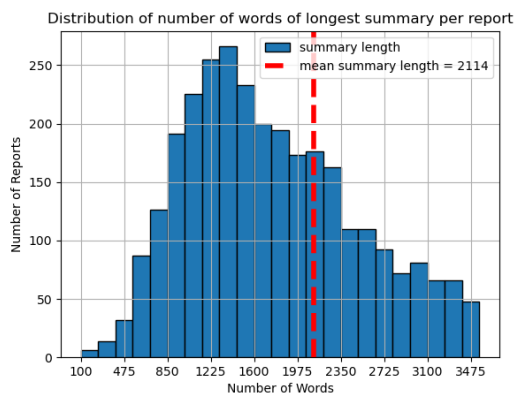
$$r = \underset{c^* \in C^*}{\operatorname{argmax}} R(c, c_i^*) \quad (1)$$

Figure 1: Candidate summary evaluation as a gold summary ROUGE-maximisation

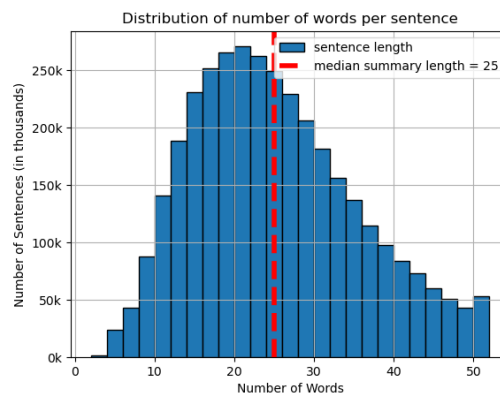
¹¹To increase the positive samples (i.e., the summarizing sentences) we do not restrict ourselves to just one gold summary in the training process unlike [Orz21]. Our goal is to achieve better latent feature extraction of summaries through the employment of all existing data. However, we are aware that this approach is more likely to encounter standard ETS issues, specifically - extracted summary sentences could be retrieved from unrelated paragraphs in the report. This causes the “dangling anaphora” phenomenon, i.e. decontextualised extracts are stitched together and could mislead the reader due to out-of-context references as specified in [Lin09].

¹²We use a slightly different but faster version of ROUGE compared to the official metric [Lin04]. It can be accessed at: <https://github.com/pltrdy/rouge>

0.3 Design & Development



(a) Number of words in longest report summary



(b) Number of words in training sentences

Figure 2: Distribution of number of words in training sentences and report summaries

0.4 Evaluation

$$ROUGE - N = \frac{\sum_{S \in R} \sum_{n\text{-gram} \in S} count_{match}(n\text{-gram})}{\sum_{S \in R} \sum_{n\text{-gram} \in S} count(n\text{-gram})} \quad (2)$$

Figure 3: ROUGE-N: N-gram Co-Occurrence Statistics

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