The Financial Narrative Summarisation Shared Task (FNS 2020)

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Abstract

This paper presents the results and findings of the Financial Narrative Summarisation shared task (FNS 2020) on summarising UK annual reports. The shared task was organised as part of the 1st Financial Narrative Processing and Financial Narrative Summarisation Workshop (FNP-FNS 2020). The shared task included one main task which is the use of either abstractive or extractive summarisation methodologies and techniques to automatically summarise UK financial annual reports. FNS summarisation shared task is the first to target financial annual reports. The data for the shared task was created and collected from publicly available UK annual reports published by firms listed on the London Stock Exchange (LSE). A total number of 24 systems from 9 different teams participated in the shared task. In addition we had 2 baseline summarisers and additional 2 topline summarisers to help evaluate and compare against the results of the participants.

1 Introduction

Companies around the world produce a variety of reports containing both narrative and numerical information at various times during their financial year. Such reports are referred to as financial disclosures and usually include quarterly reports, preliminary earnings announcements, conference calls, press releases financial annual reports (El-Haj et al., 2018a). This creates a vast financial information environment which can be impossible to keep track of (Salzedo et al., 2014; El-Haj et al., 2014a; El Haj et al., 2018b; Athanasakou et al., 2019).

The same set of information can be crucial for a number of different reasons. It can help highlight company achievements and gain support from shareholders in the stock exchange. It can identify risks and opportunities that investors need to take into account. Financial reporting is also strongly related to due diligence processes during mergers and acquisitions, as well as during auditing processes. All the above uses, many of which can be critical during a company life-cycle, show the vital need for automatic summarisers, in order to reduce the amount of time and effort required by stakeholders - be they shareholders investors or other parties - to read and analyse those documents.

The financial narrative summarisation (FNS) shared task focuses on annual reports produced by UK firms listed on the London Stock Exchange (LSE). In the UK and elsewhere, annual reports structure is much less rigid than those produced in the US elhaj2019. Companies usually produce glossy brochures with a much looser structure that is usually disseminated in PDF file format. This makes automatic summarisation of narratives in UK annual reports a challenging task, since the structure of those documents needs to be extracted first in order to summarise the narrative sections of the annual reports. This can be done by detecting narrative sections that usually include the management disclosures (financial narratives) rather than the financial statements of the annual reports (El-Haj et al., 2016). Previously, the 1st and 2nd Financial Narrative Processing Workshops (FNP 2018 and FNP 2019) focused on the process of extracting and analysing financial narratives from multilingual financial statements written in languages such as English, French and Spanish (El-Haj et al., 2018a; El-Haj et al., 2019c).

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Barcelona, Spain (Online), December 12, 2020.
In this task we ask participants to generate automatic summaries for lengthy UK annual reports (each with more than 60,000 words on average) by focusing on the financial narratives of the reports and producing a summary of no more than 1000 words for each annual report.

This paper presents the results and findings of the Financial Narrative Summarization shared task, as follows. We begin with an overview of related work in Section 2. We then describe the data, elaborating on the task (Section 3), and continue with the baseline and topline system descriptions (Section 4). After this complete picture of the task and setting, we overview the submitted systems, in section 5. We conclude the paper with the task evaluation and related results as well as an appropriate short discussion of the findings (Section 6).

2 Related Work

The increased availability of financial report data has been met with research interest for applying automatic summarisation methods. The task of automatic text summarisation aims to produce a condensed, informative and non-redundant summary from a single or multiple input texts (Nenkova and McKeown, 2011). This is achieved by either identifying and ranking subsets of the input text (i.e. extractive approaches (Gupta and Lehal, 2010)), or by generating the summary from scratch (i.e. abstractive methods (Moratanch and Chitrakala, 2016)).

Extractive summarisation methods have received far higher attention than their abstractive counterpart methods. This is mainly due to their relative simple approach when compared to the comparatively high requirements of the abstractive methods, especially when it comes to computational resources and data availability.

Extractive summarisation utilises scoring approaches to identify and reorder parts of the input (e.g. sentences, phrases and/or passages), using a variety of feature extraction/engineering and evaluation methods (Luhn, 1958; Baxendale, 1958; Edmundson, 1969; Mori, 2002; McCargar, 2004; El-Haj, 2012; Giannakopoulos et al., 2008; Koulati et al., 2013). Where adequate data is available, machine learning methods have been employed, such as Hidden Markov Models (Fung and Ngai, 2006), topic-based modelling (Aries et al., 2015), clustering methods (Radev et al., 2000; Liu and Lindroos, 2006; Kruengkrai and Jaruskulchai, 2003), deep neural network classification (Nallapati et al., 2017) and language models (Liu, 2019).

The application of summarisation and natural language processing techniques in general has promising applications in the financial domain (El-Haj et al., 2019b). Recently, statistical features with heuristic approaches have been used to summarise financial disclosure texts (Cardinaels et al., 2019), generating summaries with reduced positive bias and leading to more conservative valuation judgements by investors that receive them.

Furthermore, the financial narrative summarisation task (El-Haj, 2019) of the Multiling 2019 workshop (Giannakopoulos, 2019) involved the generation of structured summaries from financial narrative disclosures. The SummariserPort system (de Oliveira et al., 2002) has been used to produce summaries for financial news. It utilises lexical cohesion (Flowerdew and Mahlberg, 2009), using sentence linkage heuristics to generate the output summary. A summarisation system of financial news was proposed in (Filippova et al., 2009), generating query-based and company-tailored summaries, via unsupervised sentence ranking using simple frequency-based features.

3 Data Description

The financial narrative summarisation (FNS) shared task focuses on annual reports produced by UK firms listed on The London Stock Exchange (LSE). The produced annual reports are written in Corporate language English, which comprises the words and visuals a company uses to communicate internally and externally. This influences corporate communication as a whole, from internal messaging to web content, press releases and including annual reports, which in turn could affect the communication between the corporate and stakeholders (Dawkins, 2004).

In the UK and elsewhere, many registrants publish a glossy report containing graphics, photographs and supplementary narratives such as the letter to shareholders (Dikolli et al. 2017). These documents are
typically provided as a digital PDF file and outside the U.S. they represent the primary annual reporting vehicle. This results in barriers to large-scale automated analysis nevertheless mean that little is known about this ubiquitous reporting channel.

3.1 Data Creation

Previous work on analysing UK annual reports provided a methodological through developing, describing and evaluating an automated procedure for retrieving and classifying the narrative component of glossy annual reports presented as digital PDF files (El-Haj et al., 2020). The developed tool, CFIE-FRSE\(^1\), has helped in creating large corpora of by-section text extracted from thousands of UK annual reports\(^2\), which has primarily facilitated the availability and generation of a summarisation dataset that is specific to UK annual reports’ financial narratives (El-Haj, 2019).

For the FNS 2020 Shared task we use around 4,000 UK annual reports for firms listed on LSE covering the period between 2002 and 2017 (El-Haj et al., 2014b; El-Haj et al., 2019a). The annual reports have been indirectly summarised by the firms’ chairwoman/chairman, the chief executive officer (CEO) and the firm’s management. The summaries have been used int he FNS shared task as gold-standard summaries. In addition, those summaries include the financial highlights reported by each firm at the beginning of their annual report. The summaries were extracted from the annual reports using the CFIE-FRSE tool and were then manually converted into a standard summarisation dataset through providing a document and a number of 2 to 3 gold-standard summaries.

3.2 FNS Shared Task Dataset

We divided the annual reports’ full text into training, testing and validation sets providing both the full text of each annual report along with the gold-standard summaries.

In total there are 3,863 annual reports divided into training, testing and validation sets. Table 3.2 shows the dataset details.

| 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: FNS 2020 Shared Task Dataset

3.3 Data Availability

The FNS summarisation dataset was delivered to the participating teams at different stages. We provided the training and validation sets first, this included the full text of each annual report along with its gold-standard summaries. On average there are at least 3 gold-standard summaries for each annual report with some reports containing up to 7 gold-standard summaries.

The testing set was provided at a later stage so participants can test their summarisers on unseen test set. We did not provide the gold-standard summaries for the testing set.

The training, testing and validation sets all came in UTF-8 plain text (.txt) file format as shown in Section 3.4.

3.4 Data Sample

Figure 1 shows the structure of the Financial Narrative Summarisation dataset. We provided participants with two sets of directories “training” and “validation”. Each contained the full text of the annual reports (*.annual_reports) and the gold standard summaries (*.gold_summaries).

The data was provided in plain text file format in a directory structure similar to the one shown in Figure 1.

Each annual report have a unique identifier (ID) which is used across the datasets in order to link annual reports’ full text to their gold-standard summaries.

\(^1\)https://github.com/drelhaj/CFIE-FRSE

\(^2\)https://doi.org/10.17635/lancaster/researchdata/271
For example: The training/annual_reports directory contains a file called 19.txt where 19 is a unique ID and can be used to locate this report’s gold standard summaries in the training_gold_summaries directory (e.g. 19_1.txt to 19_3.txt).

3.5 Task Description
For the purpose of this task we asked each participating team to produce one summary for each annual report. The summary length should not exceed 1000 words. Participants were advised that the summary to be generated/extracted based on the narrative sections of the annual reports, which they could do through training their summarisers to detect narrative sections before creating the summaries.

3.5.1 System Summaries Output
For the output summary we asked each team to produce a no more than 1000 words summary for each annual report in the testing set. Only one summary is allowed for each report, but participating teams are welcome to participate with more than one methodology, each methodology to be evaluated as a separate participating system. The participants were asked to follow a standard file naming process. In the future we aim to provide the human and system summaries free for research purposes. The naming pattern they were asked to follow is: ID_summary.txt. Example: 25082_summary.txt. For standardisation and consistency all output summary files should be in UTF-8 file format.

3.5.2 Evaluation
To evaluate the generated system summaries against the human gold-standard summaries we used the JRouge package for ROUGE, using multiple variants (i.e. ROUGE-1, ROUGE-2, ROUGE-L and ROUGE-SU4) (Ganesan, 2015; Litvak et al., 2016).

4 Baseline and Topline Summarisers
All participating systems were evaluated and compared against 2 top performing (topline) systems and 2 baseline systems.

4.1 Baselines
The simplicity and the frequent use of TextRank and LexRank in literature and summarisation tasks make them ideal baselines for our shared task.

4.1.1 TextRank
Rada Mihalcea and Paul Tarau (2004) introduced TextRank as the first graph-based automated text summarisation algorithm. TextRank is a simple application of the PageRank algorithm (Brin and Page, 1998). In order to find the most relevant sentences in text, a graph is constructed where the vertices of the graph

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3We used regex white space delimiter to detect word boundaries.

4https://github.com/kavgan/ROUGE-2.0
represent each sentence in a document and the edges between sentences are based on content overlap, namely by calculating the number of words that two sentences have in common.

In order to find relevant keywords, the TextRank algorithm constructs a word network. This network is constructed by looking which words follow one another. A link is set up between two words if they follow one another, the link gets a higher weight if these two words occur more frequently next to each other in the text.

Based on this network of sentences, the sentences are fed into the Pagerank algorithm which identifies the most important sentences.

### 4.1.2 LexRank

LexRank is another graph-based algorithm for automated text summarisation (Erkan and Radev, 2004). A cluster of documents can be viewed as a network of sentences that are related to each other. Some sentences are more similar to each other while some others may share only a little information with the rest of the sentences. Like TextRank (Section 4.1.1), LexRank too uses the PageRank algorithm for extracting top keywords. The key difference between the two baselines is the weighting function used for assigning weights to the edges of the graph. While TextRank simply assumes all weights to be unit weights and computes ranks like a typical PageRank execution, LexRank uses degrees of similarity between words and phrases and computes the centrality of the sentences to assign weights. (Erkan and Radev, 2004)

### 4.2 Toplines

To make the shared task more challenging, two topline summarisation algorithms have been used, MUSE and POLY.

#### 4.2.1 MUSE

MUSE is a language-independent approach for extractive summarisation based on the linear optimisation of several sentence ranking metrics using a Genetic Algorithm (GA). We applied the original set of 31 sentence metrics\(^5\), described in (Litvak et al., 2010). The metrics are divided into three main categories—structure-, vector-, and graph-based—according to the text representation model they are based on. Their best combination for the given corpus is calculated by a GA. A typical GA requires (1) a genetic representation of the solution, and (2) a fitness function to evaluate the solution quality. MUSE represents solution as a vector of weights for a linear combination of sentence metrics, and starts with the randomly initialized real values. We applied ROUGE-1 Recall (Lin, 2004) as a fitness function\(^6\), which is maximized during the optimisation procedure. MUSE computation time is directly affected by the number of words in a summarized document. Moreover, its training time is proportional to the number of GA iterations multiplied by the number of individuals in a population times the fitness evaluation (ROUGE) time. As such, training MUSE on the entire training set of FNS 2020 dataset (3000 lengthy files, each with more than 60,000 words on average) is a very time and memory-consuming task. Therefore, we trained MUSE’s model on 30 randomly selected reports from the training set and applied it on entire testing set (500 files). All files, from both training and testing sets, were pre-processed before MUSE application. Financial reports usually contain multiple sections, figures, and tables. Because the text files in the FNS-2020 dataset were obtained by converting PDF files into plain text file format, these text files contain a lot of “noise” caused by broken tables and meta-data such as section and page numbers. We cleaned the noise by measuring the ratio between text and numbers and ratio between number of words and white-spaces. Lines with low ratio were removed. Then, regular expressions were applied to find and mark such entities as URLs, phone numbers, dates, time, emails. Finally, non-Unicode characters were filtered out. MUSE is a multilingual summariser which was evaluated on multiple languages\(^7\) and outperformed other systems in multiple MultiLing contests (Litvak and Last, 2013; Litvak et al., 2016). Therefore, it was selected as a topline system.

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\(^{5}\)MUSE can be configured with different number of metrics.

\(^{6}\)MUSE can be configured with different ROUGE metrics.

\(^{7}\)English, Hebrew, Arabic, and Persian
4.2.2 POLY

POLY (Litvak and Vanetik, 2013a) is an unsupervised approach based on linear programming. POLY represents the document as a set of intersecting hyperplanes–polytope. The summary is described by the objective function–hyperplane–and is considered best if the optimal value of objective function is preserved during summarisation. As such, POLY translates the summarisation problem into a problem of finding a point on a convex polytope which is the closest to the hyperplane describing the “ideal” summary. POLY can be run with multiple objective functions describing the distance between a summary (a point on a convex polytope) and the best summary (the hyperplane). We applied POLY with Maximal Weighted Term Sum (\(OBJ_{1^{POS,EQ}}\) in (Litvak and Vanetik, 2013a)) objective function, which maximizes the information coverage as a term sum, with the same weight for all terms, regardless the term’s frequency and position. Because POLY is unsupervised, it was directly (after pre-processing) applied on 500 files from the testing FNS set. All files were pre-processed in the same manner as for MUSE. POLY was selected as a baseline due to its polynomial run-time, no need in training, and comparatively good performance on English and other languages (Hebrew and Arabic), according to MultiLing results from 2013 (Litvak and Vanetik, 2013b) and 2015 (Vanetik and Litvak, 2015). POLY has been chosen as a competitive topline to MUSE and both have been used to assess the quality of the system summaries submitted by the participating summarisation systems.

5 Participating Teams and Systems

A total number of 9 teams participated in the FNS 2020 shared task with a total of 24 system submissions. Table 2 presents the names of the participating teams and their affiliations. In addition we report results from the topline and baseline algorithms (see Section 4).

| Team       | Affiliation                                      |
|------------|--------------------------------------------------|
| SRIB2020   | Samsung                                         |
| SUMTO      | Politecnico di Torino                           |
| HULAT      | Universidad Carlos III de Madrid                |
| AMEX-Al Labs | American Express AI Labs, Bangalore             |
| FORTIA     | Fortia Financial Solutions                      |
| CIST@BUPT  | Beijing University of Posts and Telecommunications |
| SUMSUM     | Cornell University                               |
| KG-SUMMAR  | IIT Bombay, India                                |
| SCE        | Shamoon college of engineering (SCE)            |

Table 2: List of the 11 teams that participated in the FNS 2020 Shared Task

Table 5 summarizes the approaches adopted by each team. In the table, ML refers to any non-neural machine learning technique such as multinomial naive Bayes (MNB) and support vector machines (SVM). Neural refers to any neural network based model such as bidirectional long short-term memory (BiLSTM), or convolutional neural network (CNN). In terms of features, word and character ngram features. Language-model based features were also used a lot. A few participants used pre-trained embeddings. Table 3 shows the approaches (techniques and features) adopted by the participating teams. ML refers to any non-neural machine learning technique such as MNB, SVM, etc. Neural refers to any neural network (deep learning) based model such as BiLSTM, CNN, GRUs, etc. LM refers to language-model based features. WC corresponds to word and character features. We ordered the teams by Rouge-2 F-measure. Tables 4 and 5 show the results in details for all of the 4 variations of ROUGE scores.

6 Results and Discussion

A number of 24 summarisation systems by 9 different teams have participated and submitted their system summaries to FNS 2020. In addition we report the results of the 4 topline and baseline summarisers (MUSE, POLY, TextRank and LexRank respectively) are reported in Tables 4 and 5.
The participating systems used a variety of techniques and methods ranging from rule based extraction methods and more towards high performing deep learning models and word embeddings. In addition the participating teams used methods to investigate the hierarchy of the annual reports to try and detect the structure of the report and extract the narrative sections. The majority of the applied techniques were extractive applying methods such as Determinantal Point Processes (DPPs) sampling algorithm and a combination of Pointer Network and T-5 (Test-to-text transfer Transformer) algorithms. Other extractive summarisers used word embeddings such word2vec, BERT and using CBOW & skip grams. An end-to-end training method using Deep NLP techniques, and a hierarchical summary that visualises as a tree with summaries under different discourse topics and an ensemble based model have also been reported.

This variety of techniques shows the interdisciplinary notion of FNS 2020 and the fact that it attracted such a range of methods, making it a gateway for researchers and practitioners working on summarising lengthy annual reports.

Some of the challenges and limitations reported by the participants is the fact that the average length of those annual reports is 60,000 words, this makes the training process difficult in term of time and performance, which is a problem that we are aware of and it is what prompted us to introduce such a challenging task. In addition, participants explained that it is difficult to detect structure of such reports due to the fact that they come originally in PDF format and extracting information from such files results in a lot of noise. This is a problem that we have been working on since 2012 and though we understand it is challenging, we believe it opens up an interesting research problem that is worth investigating more in the future.

Tables 4 and 5 show the results of the participating systems using ROUGE-1, ROUGE-2, ROUGE-L and ROUGE-SU4 respectively. The results have been sorted in descending order according to the highest F-score. The topline (MUSE and POLY) and baseline (TextRank and LexRank) systems are highlighted in bold font. The results show that the majority of the participating systems produced results that are better on average than our two baselines and POLY topline. On the other hand, our topline MUSE results show a challenging notion making it hard to beat, but even though we are happy to see that many participating systems have managed to produce results that are significantly better than MUSE. Such results will be used as a comparison line in the future through creating a venue of results and techniques for researchers working on financial text summarisation.
| System / Metric        | R-1 / R | R-1 / P | R-1 / F | R-2 / R | R-2 / P | R-2 / F |
|------------------------|---------|---------|---------|---------|---------|---------|
| SRIB2020-3             | 0.61    | 0.39    | 0.47    | 0.45    | 0.22    | 0.29    |
| SRIB2020-2             | 0.61    | 0.39    | 0.47    | 0.45    | 0.22    | 0.29    |
| SUMSUM-BASE            | 0.49    | 0.48    | 0.46    | 0.40    | 0.26    | 0.29    |
| SUMSUM-BERT            | 0.45    | 0.53    | 0.46    | 0.37    | 0.30    | 0.31    |
| KG-SUMMAR-NN           | 0.57    | 0.38    | 0.44    | 0.40    | 0.18    | 0.25    |
| SUMSUM-1               | 0.45    | 0.51    | 0.44    | 0.36    | 0.28    | 0.29    |
| HULAT-1                | 0.54    | 0.39    | 0.44    | 0.41    | 0.20    | 0.26    |
| KG-SUMMAR-SVM          | 0.49    | 0.42    | 0.44    | 0.36    | 0.20    | 0.25    |
| KG-SUMMAR-S-LSTM       | 0.51    | 0.41    | 0.44    | 0.36    | 0.19    | 0.24    |
| MUSE                   | 0.48    | 0.41    | 0.43    | 0.31    | 0.20    | 0.23    |
| CIST-BUPT-3            | 0.43    | 0.45    | 0.43    | 0.29    | 0.23    | 0.25    |
| SUMTO-3                | 0.45    | 0.43    | 0.42    | 0.30    | 0.23    | 0.25    |
| SUMTO-2                | 0.44    | 0.43    | 0.42    | 0.28    | 0.22    | 0.23    |
| SUMTO-1                | 0.43    | 0.44    | 0.42    | 0.27    | 0.23    | 0.24    |
| CIST-BUPT-2            | 0.42    | 0.44    | 0.42    | 0.27    | 0.22    | 0.24    |
| AMEX-ENSEMBLE          | 0.44    | 0.41    | 0.41    | 0.26    | 0.19    | 0.21    |
| AMEX-BILSTM            | 0.44    | 0.41    | 0.41    | 0.26    | 0.19    | 0.21    |
| FORTIA-1               | 0.43    | 0.43    | 0.41    | 0.30    | 0.28    | 0.27    |
| HULAT-2                | 0.50    | 0.35    | 0.40    | 0.37    | 0.18    | 0.23    |
| CIST-BUPT-1            | 0.40    | 0.42    | 0.40    | 0.26    | 0.21    | 0.22    |
| FORTIA-2               | 0.39    | 0.41    | 0.38    | 0.25    | 0.26    | 0.24    |
| FORTIA-3               | 0.37    | 0.37    | 0.35    | 0.21    | 0.22    | 0.20    |
| SCE                    | 0.29    | 0.40    | 0.30    | 0.16    | 0.16    | 0.14    |
| AMEX-TEXTRANK          | 0.35    | 0.27    | 0.29    | 0.18    | 0.10    | 0.12    |
| SRIB2020-1             | 0.24    | 0.38    | 0.28    | 0.11    | 0.14    | 0.12    |
| POLY                   | 0.32    | 0.25    | 0.27    | 0.15    | 0.09    | 0.11    |
| LEXRANK                | 0.34    | 0.27    | 0.26    | 0.19    | 0.11    | 0.12    |
| TEXTRANK               | 0.41    | 0.12    | 0.17    | 0.23    | 0.04    | 0.07    |

Table 4: ROUGE-1 and ROUGE-2 Recall, Precision and F-measure scores
| System / Metric | R-L / R | R-L / P | R-L / F | R-SU4 / R | R-SU4 / P | R-SU4 / F |
|----------------|--------|--------|--------|-----------|-----------|----------|
| SRIB2020-3     | 0.61   | 0.38   | 0.46   | 0.51      | 0.21      | 0.29     |
| SRIB2020-2     | 0.60   | 0.38   | 0.46   | 0.51      | 0.21      | 0.29     |
| MUSE           | 0.47   | 0.37   | 0.41   | 0.37      | 0.20      | 0.25     |
| SUMTO-3        | 0.41   | 0.40   | 0.39   | 0.35      | 0.22      | 0.26     |
| SUMTO-1        | 0.41   | 0.39   | 0.39   | 0.33      | 0.22      | 0.25     |
| HULAT-1        | 0.44   | 0.36   | 0.39   | 0.46      | 0.19      | 0.26     |
| SUMTO-2        | 0.40   | 0.38   | 0.38   | 0.34      | 0.21      | 0.25     |
| FORTIA-1       | 0.40   | 0.40   | 0.38   | 0.34      | 0.33      | 0.32     |
| AMEX-ENSEMBLE  | 0.41   | 0.37   | 0.38   | 0.33      | 0.19      | 0.24     |
| AMEX-BILSTM    | 0.40   | 0.36   | 0.37   | 0.32      | 0.19      | 0.23     |
| HULAT-2        | 0.39   | 0.36   | 0.36   | 0.43      | 0.17      | 0.24     |
| FORTIA-2       | 0.37   | 0.37   | 0.36   | 0.30      | 0.31      | 0.29     |
| FORTIA-3       | 0.34   | 0.34   | 0.33   | 0.26      | 0.27      | 0.25     |
| CIST-BUPT-3    | 0.32   | 0.35   | 0.33   | 0.35      | 0.21      | 0.25     |
| SUMSUM-BASE    | 0.33   | 0.35   | 0.32   | 0.44      | 0.24      | 0.29     |
| CIST-BUPT-2    | 0.31   | 0.35   | 0.32   | 0.33      | 0.20      | 0.24     |
| SUMSUM-BERT    | 0.30   | 0.39   | 0.32   | 0.41      | 0.27      | 0.30     |
| KG-SUMMAR-NN   | 0.39   | 0.28   | 0.32   | 0.46      | 0.17      | 0.24     |
| KG-SUMMAR-S-LSTM | 0.34   | 0.31   | 0.32   | 0.42      | 0.18      | 0.25     |
| CIST-BUPT-1    | 0.29   | 0.36   | 0.32   | 0.32      | 0.19      | 0.23     |
| SUMSUM-1       | 0.30   | 0.38   | 0.31   | 0.40      | 0.25      | 0.28     |
| KG-SUMMAR-SVM  | 0.34   | 0.30   | 0.31   | 0.41      | 0.19      | 0.25     |
| AMEX-TEXTRANK  | 0.25   | 0.24   | 0.24   | 0.25      | 0.11      | 0.14     |
| SRIB2020-1     | 0.21   | 0.25   | 0.22   | 0.17      | 0.15      | 0.15     |
| SCE            | 0.22   | 0.29   | 0.22   | 0.21      | 0.16      | 0.16     |
| LEXRANK        | 0.21   | 0.26   | 0.22   | 0.25      | 0.12      | 0.14     |
| TEXTRANK       | 0.24   | 0.20   | 0.21   | 0.30      | 0.05      | 0.08     |
| POLY           | 0.26   | 0.18   | 0.20   | 0.21      | 0.11      | 0.13     |

Table 5: ROUGE-L and ROUGE-SU4 Recall, Precision and F-measure scores
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