# **Paper Reading**

# Extractive Summarization as Text Matching

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### Introduction

Introduction

**Task** Extract summary from documents.

### Contribution

- ► They formulate extractive summarization as a semantic text matching problem and propose a novel summary-level framework.
  - ► They quantify the inherent gap between sentence-level and summary-level methods.

# Questions

Introduction

The following two questions will be analyzed.

- ► For extractive summarization, is the summary-level extractor better than the sentence-level extractor?
- ► Given a dataset, which extractor should we choose based on the characteristics of the data, and what is the inherent gap between these two extractors?

### Definition

Introduction

- $\triangleright D = \{s_1, s_2, ..., s_n\}$  is a document consisting of *n* sentences
- $ightharpoonup C = \{s_1, s_2, ..., s_k | s_i \in D\}$  is a candidate summary including k sentences extracted from a document
- $ightharpoonup C^*$  is a gold summary.
- $\triangleright$   $R(\cdot)$  denotes the average F1 of ROUGE-1, ROUGE-2 and ROUGE-L.

### Definition

Introduction

They measure a candidate summary C by calculating the ROUGE value between C and  $C^*$ in two levels:

### Sentence-Level Score

$$g^{gen}(C) = \frac{1}{|C|} \sum_{s \in C} R(s, C^*)$$

# **Summary-Level Score**

$$g^{sum}(C) = R(C, C^*)$$

### Definition

Introduction

**Pearl-Summary** A candidate summary C is defined as a pearl-summary if there exists another candidate summary C' that satisfies the inequality:  $g^{sen}(C') > g^{sen}(C)$  while  $g^{sum}(C') < g^{sum}(C)$ .

**Best-Summary** A summary  $\hat{C}$  is defined as the best-summary when it satisfies:  $\hat{C} = argmax_{C \in \mathcal{C}} g^{sum}(C)$ , where  $\mathcal{C}$  denotes all the candidate summaries of the document.

#### **Dataset Overview**

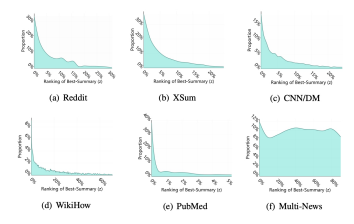
Introduction

Datasets	Source	Туре		# Pairs	# Tokens		# Ext	
			Train	Valid	Test	Doc.	Sum.	" EAL
Reddit	Social Media	SDS	41,675	645	645	482.2	28.0	2
XSum	News	SDS	203,028	11,273	11,332	430.2	23.3	2
CNN/DM	News	SDS	287,084	13,367	11,489	766.1	58.2	3
WikiHow	Knowledge Base	SDS	168,126	6,000	6,000	580.8	62.6	4
PubMed	Scientific Paper	SDS	83,233	4,946	5,025	444.0	209.5	6
Multi-News	News	MDS	44,972	5,622	5,622	487.3	262.0	9

Table 1: Datasets overview. SDS represents single-document summarization and MDS represents multi-document summarization. The data in Doc. and Sum. indicates the average length of document and summary in the test set respectively. # Ext denotes the number of sentences should extract in different datasets.

#### Distribution of z% on datasets

For each document, we sort all candidate summaries in descending order based on the sentence-level score, and then define z as the rank index of the best-summary  $\hat{C}$ .



# Dataset analysis

Introduction

- ► Specifically, for CNN/DM, only 18.9% of best-summaries are not pearl-summary.
- ► PubMed is most suitable for sentence-level summarizers, because most of best-summary sets are not pearl-summary.

Model

► WikiHow and Multi-News are most evenly distributed

# Potential gain

A dataset-level potential gain $\Delta(\mathcal{D})$  can be

$$\Delta(\mathcal{D}) = \frac{1}{|\mathcal{D}|} \sum_{D \in \mathcal{D}} \alpha^{sum}(D) - \alpha^{sen}(D)$$
 (2)

$$\alpha^{sen}(D) = \max_{C \in \mathcal{C}_{\mathcal{D}}} g^{sen}(C)$$
 (2)

$$\alpha^{sum}(D) = \max_{C \in \mathcal{C}_{\mathcal{D}}} g^{sum}(C) \tag{2}$$

$$\alpha^{sum}(D) = \max_{C \in \mathcal{C}_{\mathcal{D}}} g^{sum}(C) \tag{3}$$

### Potential gain

For a medium-length summary(CNN/DM and WikiHow, about 60 words), the summary-level learning process is rewarding.

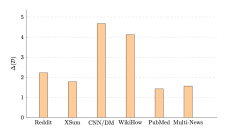


Figure 3:  $\Delta(\mathcal{D})$  for different datasets.

### Siamese-BERT

Similarity function f(D, C) is defined as follows:

$$f(D,C) = cosine(r_D, r_C) \tag{4}$$

Let  $r_D$  and  $r_C$  denote the embeddings of the document D and candidate summary C. These are the vectors corresponding to [CLS] of the output of the BERT mechanism.

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# Siamese-BERT

In order to fine-tune Siamese-BERT, they use a

margin-based triplet loss 
$$\mathcal{L}$$
 to update the weights.

 $C = \max_{C \in C} f(D, C)$ .

Analysis

$$\mathcal{L}=\mathcal{L}_1+\mathcal{L}_2$$

$$D \subset$$

$$\mathcal{L}_1 = \max(0, f(D, C) - f(D, C^*) + \gamma_1)$$

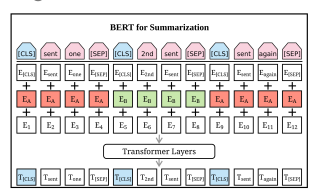
$$\mathcal{L}_2 = \max(0, f(D, C_i) - f(D, C_i)$$

$$+(j-i)*\gamma_2)(i < j)$$

# **Candidates Pruning**

Introduction

They have introduced a content selection module, much like BERTSUM(Liu and Lapata, 2019), for pre-selecting salient sentenses.



# **Experiment**

Introduction

**MATCHSUM** The model of choice for  $\hat{C}$ **BERTEXT** A model that uses BERTSUM to score each sentence and selects them in order of the score.

### **Experiment**

Introduction

Model	R-1	R-2	R-L
LEAD	40.43	17.62	36.67
ORACLE	52.59	31.23	48.87
MATCH-ORACLE	51.08	26.94	47.22
BANDITSUM (Dong et al., 2018)	41.50	18.70	37.60
NEUSUM (Zhou et al., 2018)	41.59	19.01	37.98
JECS (Xu and Durrett, 2019)	41.70	18.50	37.90
HIBERT (Zhang et al., 2019b)	42.37	19.95	38.83
PNBERT (Zhong et al., 2019a)	42.39	19.51	38.69
PnBert + RL	42.69	19.60	38.85
BERTEXT <sup>†</sup> (Bae et al., 2019)	42.29	19.38	38.63
BertExt <sup>†</sup> + RL	42.76	19.87	39.11
BERTEXT (Liu, 2019)	42.57	19.96	39.04
BERTEXT + Tri-Blocking	43.23	20.22	39.60
BERTSUM* (Liu and Lapata, 2019)	43.85	20.34	39.90
BERTEXT (Ours)	42.73	20.13	39.20
BERTEXT + Tri-Blocking (Ours)	43.18	20.16	39.56
MATCHSUM (BERT-base)	44.22	20.62	40.38
MATCHSUM (RoBERTa-base)	44.41	20.86	40.55

Table 3: Results on CNN/DM test set. The model
with * indicates that the large version of BERT is used.
BERTEXT† add an additional Pointer Network com-
pared to other BERTEXT in this table.

Model	R-1	R-2	R-L
Rec	ldit		
BERTEXT (Num = 1)	21.99	5.21	16.99
BERTEXT ( $Num = 2$ )	23.86	5.85	19.11
MATCHSUM (Sel = 1)	22.87	5.15	17.40
MATCHSUM (Sel = 2)	24.90	5.91	20.03
MATCHSUM (Sel = $1, 2$ )	25.09	6.17	20.13
XS	um		
BERTEXT (Num = 1)	22.53	4.36	16.23
BERTEXT (Num = $2$ )	22.86	4.48	17.16
MATCHSUM (Sel = 1)	23.35	4.46	16.71
MATCHSUM (Sel = 2)	24.48	4.58	18.31
MATCHSUM (Sel = 1, 2)	24.86	4.66	18.41

Table 4: Results on test sets of Reddit and XSum. Num indicates how many sentences BERTEXT extracts as a summary and Sel indicates the number of sentences we choose to form a candidate summary.

## **Experiment**

Introduction

Model	WikiHow			PubMed			Multi-News		
Model	R-1	R-2	R-L	R-1	R-2	R-L	R-1	R-2	R-L
LEAD	24.97	5.83	23.24	37.58	12.22	33.44	43.08	14.27	38.97
ORACLE	35.59	12.98	32.68	45.12	20.33	40.19	49.06	21.54	44.27
MATCH-ORACLE	35.22	10.55	32.87	42.21	15.42	37.67	47.45	17.41	43.14
BERTEXT	30.31	8.71	28.24	41.05	14.88	36.57	45.80	16.42	41.53
+ 3gram-Blocking	30.37	8.45	28.28	38.81	13.62	34.52	44.94	15.47	40.63
+ 4gram-Blocking	30.40	8.67	28.32	40.29	14.37	35.88	45.86	16.23	41.57
MATCHSUM (BERT-base)	31.85	8.98	29.58	41.21	14.91	36.75	46.20	16.51	41.89

Table 5: Results on test sets of WikiHow, PubMed and Multi-News. MATCHSUM beats the state-of-the-art BERT model with Ngram Blocking on all different domain datasets.

# **Dataset Splitting Testing**

The figure shows that the performance gap between MATCHSUM and BERTEXT is always the smallest when the best-summary is not a pearlsummary

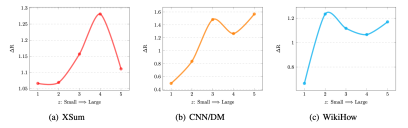


Figure 4: Datasets splitting experiment. We split test sets into five parts according to z described in Section 3.2. The X-axis from left to right indicates the subsets of the test set with the value of z from small to large, and the Y-axis represents the ROUGE improvement of MATCHSUM over BERTEXT on this subset. 19 / 22

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Conclusion

They introduce 
$$\Lambda(D)^*$$
 as follows

Analysis

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They introduce 
$$\Delta(D)^*$$
 as follows:

$$y_i(\mathcal{D}) = \Lambda(D)^* / \Lambda(\mathcal{D})$$

$$\psi(\mathcal{D}) = \Delta(\mathcal{D})^*/\Delta(\mathcal{D})$$

$$\Delta(D)^* = g^{sum}(C_{MS}) - g^{sum}(C_{BF})$$

$$= g^{sum}(C)$$

$$\Delta(\mathcal{D})^* = \frac{1}{|\mathcal{D}|} \sum_{D \in \mathcal{D}} \Delta(D)^*$$

Model

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where 
$$C_{MS}$$
 and  $C_{BE}$  represent the candidate summary selected by MATCHSUM and BERTEXT.

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# **Comparison Across Datasets**

As the gold summaries get longer, the upper bound of summary-level approaches becomes more difficult for the proposed model to reach.

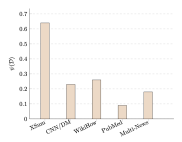


Figure 5:  $\psi$  of different datasets. Reddit is excluded because it has too few samples in the test set.

### Conclusion

Introduction

- ➤ They propose a summary-level framework to match the source document and candidate summaries in the semantic space.
- ► They conduct an analysis to show how their model could better fit the characteristic of the data.
- ► Experimental results show MATCHSUM outperforms the current SOTA extractive model on six benchmark datasets.