FFCI: A Framework for Interpretable Automatic Evaluation of Summarization

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Abstract

In this paper, we propose FFCI, a framework for fine-grained summarization evaluation that comprises four elements: faithfulness (degree of factual consistency with the source), focus (precision of summary content relative to the reference), coverage (recall of summary content relative to the reference), and inter-sentential coherence (document fluency between adjacent sentences). We construct a novel dataset for focus, coverage, and inter-sentential coherence, and develop automatic methods for evaluating each of the four dimensions of FFCI based on cross-comparison of evaluation metrics and model-based evaluation methods, including question answering (QA) approaches, semantic textual similarity (STS), next-sentence prediction (NSP), and scores derived from 19 pre-trained language models. We then apply the developed metrics in evaluating a broad range of summarization models across two datasets, with some surprising findings.

1. Introduction

Remarkable advances in abstractive summarization in recent years have unfortunately not been accompanied by commensurate improvements in automatic evaluation metrics. Most recent studies (Nallapati et al., 2016; See et al., 2017; Gehrmann et al., 2018; Liu & Lapata, 2019; Zhang et al., 2020a; Lewis et al., 2020) continue to rely on ROUGE (Lin, 2004), a lexical-overlap metric that is not capable of detecting paraphrases in abstractive summaries relative to reference summaries, with the only real mainstream alternative being manual evaluation (Hsu et al., 2018; Chen & Bansal, 2018; Hardy & Vlachos, 2018; Celikyilmaz et al., 2018; Krishna & Srinivasan, 2018).

We identify four key dimensions across which to evaluate summaries: (1) faithfulness (Maynez et al., 2020), (2) focus, (3) coverage, and (4) inter-sentential coherence; we label the combined approach “FFCI”. Faithfulness measures the degree of factual consistency (and lack of hallucination) relative to the source document, and is especially important for abstractive methods. The other three aspects are inspired by manual evaluation in previous work (Peyrard & Gurevych, 2018; Hsu et al., 2018; Celikyilmaz et al., 2018; Narayan et al., 2018b; Chen & Bansal, 2018), as summarized by Hardy et al. (2019).

We first revisit recent work on faithfulness, and propose a simpler automatic evaluation scheme. Recent work has used question generation (QG) and question answering (QA) to evaluate faithfulness (Wang et al., 2020; Durmus et al., 2020). However, we argue that this
approach is computationally expensive\(^1\) and critically depends on resources that are often unavailable in languages other than English. As an alternative, we extend the experiments of Zhang et al. (2020b) and Durmus et al. (2020) in investigating scores from a broad range of pre-trained language models (computed between summary and article) and find them to be more reliable than QA-based methods.

Secondly, we propose focus and coverage relative to the reference summary. Both assess semantic equivalence, with focus evaluating the proportion of important information in the generated summary (= precision), and coverage evaluating the degree of salient information in the reference summary that the generated summary contains (= recall). In Figure 1, we illustrate different scenarios for focus and coverage of system summaries.

Lastly, we address the automatic evaluation of linguistic quality in multi-sentence summaries. Previous work has looked at aspects including readability, fluency, and clarity (Hardy et al., 2019), but we argue that inter-sentential coherence is more important for evaluating abstractive summaries for two reasons. First, modern pre-trained language models are highly adept at generating fluent sentences, but global coherence beyond the sentence is not a given. Second, inter-sentential coherence subsumes sub-sentence coherence, as disfluent sentences will break the global discourse coherence.

To summarize, our contributions are: (1) we release an annotated dataset for evaluating focus, coverage, and inter-sentential coherence; (2) for faithfulness, focus and coverage, we benchmark traditional metrics such as ROUGE, METEOR, and BLEU with model-based metrics, including question-answering (QA) methods, semantic textual similarity (STS), FactCC (Kryscinski et al., 2020), and scores from 19 different pre-trained language models; (3) we adapt the next sentence prediction (NSP) for evaluating inter-sentential coherence; and (4) we re-evaluate a broad range of contemporary summarization models over CNN/DailyMail and XSUM based on FFCI, with a number of surprising findings not captured by ROUGE. Data and code used in this paper can be accessed at https://github.com/fajri91/ffci.

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\(^1\) For instance, to evaluate the 11,490 CNN/DailyMail test set (Hermann et al., 2015) requires the generation of roughly 229,800 questions and answers.
2. Related Work

2.1 Aspects on Summarization Evaluation

Automatic evaluations of language generation systems have been based on the comparison of reference and system-generated text. BLEU (Papineni et al., 2002) is a precision-based metric in machine translation task, while ROUGE (Lin, 2004) is the de facto metric for summarization systems (See et al., 2017; Liu & Lapata, 2019; Zhang et al., 2020a). In the other text generation tasks such as caption generation (Xu et al., 2015) and question generation (Du et al., 2017), CIDEr (Vedantam et al., 2015) and SPICE (Anderson et al., 2016) are used to complement BLEU and ROUGE. Recently, pre-trained embedding based evaluation metrics such as BERTScore (Zhang et al., 2020b) and MoverScore (Zhao et al., 2019) have also been proposed.

| Paper                  | ROUGE | METEOR | BLEU | BERTScore | MoverScore | No manual eval | FAITHFULNESS | PRECISION | RECALL | RELEVANCE | FLUENCY | Relative | Absolute | SCU | Reference article | ref+article | Quality control |
|------------------------|-------|--------|------|-----------|------------|---------------|---------------|------------|--------|----------|---------|----------|----------|------|--------------|-------------|---------------|
| See et al. (2017)      | ✓     | ✓      | ✓    | ✓         | ✓         | ✓             | ✓             | ✓          | ✓      | ✓        | ✓       | ✓        | ✓        | ✓   | ✓            | ✓           | ✓             |
| Yang et al. (2017)     | ✓     | ✓      | ✓    | ✓         | ✓         | ✓             | ✓             | ✓          | ✓      | ✓        | ✓       | ✓        | ✓        | ✓   | ✓            | ✓           | ✓             |
| Lin et al. (2018)      | ✓     | ✓      | ✓    | ✓         | ✓         | ✓             | ✓             | ✓          | ✓      | ✓        | ✓       | ✓        | ✓        | ✓   | ✓            | ✓           | ✓             |
| Cohan et al. (2018)    | ✓     | ✓      | ✓    | ✓         | ✓         | ✓             | ✓             | ✓          | ✓      | ✓        | ✓       | ✓        | ✓        | ✓   | ✓            | ✓           | ✓             |
| Liao et al. (2018)     | ✓     | ✓      | ✓    | ✓         | ✓         | ✓             | ✓             | ✓          | ✓      | ✓        | ✓       | ✓        | ✓        | ✓   | ✓            | ✓           | ✓             |
| Kedzie et al. (2018)   | ✓     | ✓      | ✓    | ✓         | ✓         | ✓             | ✓             | ✓          | ✓      | ✓        | ✓       | ✓        | ✓        | ✓   | ✓            | ✓           | ✓             |
| Amplayo et al. (2018)  | ✓     | ✓      | ✓    | ✓         | ✓         | ✓             | ✓             | ✓          | ✓      | ✓        | ✓       | ✓        | ✓        | ✓   | ✓            | ✓           | ✓             |
| Jadhav and Rajan (2018)| ✓     | ✓      | ✓    | ✓         | ✓         | ✓             | ✓             | ✓          | ✓      | ✓        | ✓       | ✓        | ✓        | ✓   | ✓            | ✓           | ✓             |
| Li et al. (2018a)      | ✓     | ✓      | ✓    | ✓         | ✓         | ✓             | ✓             | ✓          | ✓      | ✓        | ✓       | ✓        | ✓        | ✓   | ✓            | ✓           | ✓             |
| Pasunuru and Bansal (2018)| ✓   | ✓      | ✓    | ✓         | ✓         | ✓             | ✓             | ✓          | ✓      | ✓        | ✓       | ✓        | ✓        | ✓   | ✓            | ✓           | ✓             |
| Cao et al. (2018)      | ✓     | ✓      | ✓    | ✓         | ✓         | ✓             | ✓             | ✓          | ✓      | ✓        | ✓       | ✓        | ✓        | ✓   | ✓            | ✓           | ✓             |
| Sakaue et al. (2018)   | ✓     | ✓      | ✓    | ✓         | ✓         | ✓             | ✓             | ✓          | ✓      | ✓        | ✓       | ✓        | ✓        | ✓   | ✓            | ✓           | ✓             |
| Celikyilmaz et al. (2018)| ✓ | ✓      | ✓    | ✓         | ✓         | ✓             | ✓             | ✓          | ✓      | ✓        | ✓       | ✓        | ✓        | ✓   | ✓            | ✓           | ✓             |
| Chen and Bansal (2018) | ✓     | ✓      | ✓    | ✓         | ✓         | ✓             | ✓             | ✓          | ✓      | ✓        | ✓       | ✓        | ✓        | ✓   | ✓            | ✓           | ✓             |
| Guo et al. (2018)      | ✓     | ✓      | ✓    | ✓         | ✓         | ✓             | ✓             | ✓          | ✓      | ✓        | ✓       | ✓        | ✓        | ✓   | ✓            | ✓           | ✓             |
| Hardy and Vlachos (2018)| ✓     | ✓      | ✓    | ✓         | ✓         | ✓             | ✓             | ✓          | ✓      | ✓        | ✓       | ✓        | ✓        | ✓   | ✓            | ✓           | ✓             |
| Hsu et al. (2018)      | ✓     | ✓      | ✓    | ✓         | ✓         | ✓             | ✓             | ✓          | ✓      | ✓        | ✓       | ✓        | ✓        | ✓   | ✓            | ✓           | ✓             |
| Krishna and Srinivasan (2018)| ✓ | ✓      | ✓    | ✓         | ✓         | ✓             | ✓             | ✓          | ✓      | ✓        | ✓       | ✓        | ✓        | ✓   | ✓            | ✓           | ✓             |
| Krzyściński et al. (2018)| ✓ | ✓      | ✓    | ✓         | ✓         | ✓             | ✓             | ✓          | ✓      | ✓        | ✓       | ✓        | ✓        | ✓   | ✓            | ✓           | ✓             |
| Li et al. (2018b)      | ✓     | ✓      | ✓    | ✓         | ✓         | ✓             | ✓             | ✓          | ✓      | ✓        | ✓       | ✓        | ✓        | ✓   | ✓            | ✓           | ✓             |
| Narayan et al. (2018a) | ✓     | ✓      | ✓    | ✓         | ✓         | ✓             | ✓             | ✓          | ✓      | ✓        | ✓       | ✓        | ✓        | ✓   | ✓            | ✓           | ✓             |
| Narayan et al. (2018b) | ✓     | ✓      | ✓    | ✓         | ✓         | ✓             | ✓             | ✓          | ✓      | ✓        | ✓       | ✓        | ✓        | ✓   | ✓            | ✓           | ✓             |
| Narayan et al. (2018c) | ✓     | ✓      | ✓    | ✓         | ✓         | ✓             | ✓             | ✓          | ✓      | ✓        | ✓       | ✓        | ✓        | ✓   | ✓            | ✓           | ✓             |
| Peyrard and Gurevych (2018)| ✓ | ✓      | ✓    | ✓         | ✓         | ✓             | ✓             | ✓          | ✓      | ✓        | ✓       | ✓        | ✓        | ✓   | ✓            | ✓           | ✓             |
| Shafei-Bavani et al. (2018)| ✓ | ✓      | ✓    | ✓         | ✓         | ✓             | ✓             | ✓          | ✓      | ✓        | ✓       | ✓        | ✓        | ✓   | ✓            | ✓           | ✓             |
| Song et al. (2018)     | ✓     | ✓      | ✓    | ✓         | ✓         | ✓             | ✓             | ✓          | ✓      | ✓        | ✓       | ✓        | ✓        | ✓   | ✓            | ✓           | ✓             |
| Hardy et al. (2019)    | ✓     | ✓      | ✓    | ✓         | ✓         | ✓             | ✓             | ✓          | ✓      | ✓        | ✓       | ✓        | ✓        | ✓   | ✓            | ✓           | ✓             |
| Makino et al. (2019)   | ✓     | ✓      | ✓    | ✓         | ✓         | ✓             | ✓             | ✓          | ✓      | ✓        | ✓       | ✓        | ✓        | ✓   | ✓            | ✓           | ✓             |

Table 1: Evaluation methods used in previous work (split over 3 pages)
| Paper                                             | Automatic | Manual |
|--------------------------------------------------|-----------|--------|
| Shapira et al. (2019)                            | ✓         | ✓      |
| Falke and Gurevych (2019)                         | ✓         | ✓      |
| Liu et al. (2019a)                               | ✓         | ✓      |
| Ouyang et al. (2019)                             | ✓         | ✓      |
| Kim et al. (2019)                                | ✓         | ✓      |
| Mendes et al. (2019)                             | ✓         | ✓      |
| Koto et al. (2020)                               | ✓         | ✓      |
| Huang et al. (2020b)                             | ✓         | ✓      |
| Xiao and Carenini (2020)                         | ✓         | ✓      |
| Lebanoff et al. (2020)                           | ✓         | ✓      |
| Xu et al. (2020a)                                | ✓         | ✓      |
| Kano et al. (2020)                               | ✓         | ✓      |

Table 1: Evaluation methods used in previous work (split over 3 pages)
| Paper                                                                 | ROUGE | METEOR | BLEU | BERTScore | MoverScore | No manual eval | Faithfulness | Precision | Recall | Relevance | Coherence | Fluency | Relative | Absolute | SCU | reference | ref+article | Quality control |
|----------------------------------------------------------------------|-------|--------|------|-----------|------------|----------------|--------------|------------|--------|-----------|-----------|---------|----------|----------|-----|------------|------------|----------------|
| Gholipour Ghalandari et al. (2020)                                  | ✓     | ✓      | ✓    |           |            |                |               |            |         |           |           |         |          |          |     |            |             |                |
| Zhu et al. (2020)                                                   | ✓     | ✓      | ✓    |           |            |                |               |            |         |           |           |         |          |          |     |            |             |                |
| Gholipour Ghalandari and Ifrim (2020)                               | ✓     | ✓      | ✓    |           |            |                |               |            |         |           |           |         |          |          |     |            |             |                |
| Xu et al. (2020b)                                                   | ✓     | ✓      | ✓    |           |            |                |               |            |         |           |           |         |          |          |     |            |             |                |
| Gao et al. (2020)                                                   | ✓     | ✓      | ✓    |           |            |                |               |            |         |           |           |         |          |          |     |            |             |                |
| Sotudeh Ghaebagh et al. (2020)                                      | ✓     | ✓      | ✓    |           |            |                |               |            |         |           |           |         |          |          |     |            |             |                |
| Maynez et al. (2020)                                                | ✓     | ✓      | ✓    |           |            |                |               |            |         |           |           |         |          |          |     |            |             |                |
| Amplayo and Lapata (2020)                                           | ✓     | ✓      | ✓    |           |            |                |               |            |         |           |           |         |          |          |     |            |             |                |
| Mao et al. (2020a)                                                 | ✓     | ✓      | ✓    |           |            |                |               |            |         |           |           |         |          |          |     |            |             |                |
| Xu et al. (2020)                                                   | ✓     | ✓      | ✓    |           |            |                |               |            |         |           |           |         |          |          |     |            |             |                |
| Schumann et al. (2020)                                             | ✓     | ✓      | ✓    |           |            |                |               |            |         |           |           |         |          |          |     |            |             |                |
| Ladhak et al. (2020)                                               | ✓     | ✓      | ✓    |           |            |                |               |            |         |           |           |         |          |          |     |            |             |                |
| Durmus et al. (2020)                                               | ✓     | ✓      | ✓    |           |            |                |               |            |         |           |           |         |          |          |     |            |             |                |
| Huang et al. (2020c)                                               | ✓     | ✓      | ✓    |           |            |                |               |            |         |           |           |         |          |          |     |            |             |                |
| Bražinskas et al. (2020)                                           | ✓     | ✓      | ✓    |           |            |                |               |            |         |           |           |         |          |          |     |            |             |                |
| Suhara et al. (2020)                                              | ✓     | ✓      | ✓    |           |            |                |               |            |         |           |           |         |          |          |     |            |             |                |
| Li et al. (2020)                                                   | ✓     | ✓      | ✓    |           |            |                |               |            |         |           |           |         |          |          |     |            |             |                |
| Zhong et al. (2020)                                               | ✓     | ✓      | ✓    |           |            |                |               |            |         |           |           |         |          |          |     |            |             |                |
| Huang et al. (2020a)                                              | ✓     | ✓      | ✓    |           |            |                |               |            |         |           |           |         |          |          |     |            |             |                |
| Wang et al. (2020a)                                               | ✓     | ✓      | ✓    |           |            |                |               |            |         |           |           |         |          |          |     |            |             |                |
| Wang et al. (2020b)                                               | ✓     | ✓      | ✓    |           |            |                |               |            |         |           |           |         |          |          |     |            |             |                |
| Mao et al. (2020b)                                                | ✓     | ✓      | ✓    |           |            |                |               |            |         |           |           |         |          |          |     |            |             |                |
| Xiao et al. (2020)                                                | ✓     | ✓      | ✓    |           |            |                |               |            |         |           |           |         |          |          |     |            |             |                |
| Wu et al. (2020)                                                   | ✓     | ✓      | ✓    |           |            |                |               |            |         |           |           |         |          |          |     |            |             |                |
| Jia et al. (2020)                                                  | ✓     | ✓      | ✓    |           |            |                |               |            |         |           |           |         |          |          |     |            |             |                |
| Xu and Lapata (2020)                                              | ✓     | ✓      | ✓    |           |            |                |               |            |         |           |           |         |          |          |     |            |             |                |
| Zou et al. (2020)                                                 | ✓     | ✓      | ✓    |           |            |                |               |            |         |           |           |         |          |          |     |            |             |                |
| Desai et al. (2020)                                               | ✓     | ✓      | ✓    |           |            |                |               |            |         |           |           |         |          |          |     |            |             |                |
| Cao et al. (2020)                                                 | ✓     | ✓      | ✓    |           |            |                |               |            |         |           |           |         |          |          |     |            |             |                |
| Tan et al. (2020)                                                 | ✓     | ✓      | ✓    |           |            |                |               |            |         |           |           |         |          |          |     |            |             |                |
| Deng et al. (2020)                                                | ✓     | ✓      | ✓    |           |            |                |               |            |         |           |           |         |          |          |     |            |             |                |
| Scialom et al. (2020)                                             | ✓     | ✓      | ✓    |           |            |                |               |            |         |           |           |         |          |          |     |            |             |                |
| Lu et al. (2020)                                                   | ✓     | ✓      | ✓    |           |            |                |               |            |         |           |           |         |          |          |     |            |             |                |
| Pilault et al. (2020)                                             | ✓     | ✓      | ✓    |           |            |                |               |            |         |           |           |         |          |          |     |            |             |                |
| Bhandari et al. (2020)                                            | ✓     | ✓      | ✓    |           |            |                |               |            |         |           |           |         |          |          |     |            |             |                |
| Zhao et al. (2020)                                               | ✓     | ✓      | ✓    |           |            |                |               |            |         |           |           |         |          |          |     |            |             |                |
| Cui et al. (2020)                                                 | ✓     | ✓      | ✓    |           |            |                |               |            |         |           |           |         |          |          |     |            |             |                |
| Lee et al. (2020)                                                 | ✓     | ✓      | ✓    |           |            |                |               |            |         |           |           |         |          |          |     |            |             |                |
| He et al. (2020)                                                   | ✓     | ✓      | ✓    |           |            |                |               |            |         |           |           |         |          |          |     |            |             |                |
| **Total**                                                          | 106   | 11     | 4     | 5         | 2           | 40              | 18            | 46         | 25       | 12         | 13         | 45       | 26       | 37       | 6   | 7          | 34         | 9            | 7            |

Table 1: Evaluation methods used in previous work (split over 3 pages)
To comprehensively understand how recent summarization work has performed evaluation, we followed the lead of Hardy et al. (2019) in conducting a survey of 111 summarization papers from major NLP conferences over the period 2017–2020, and group them into automatic and manual evaluation methods in Table 1. Here, we focus on text summarization and exclude multi-modal summarization systems, such as source code (Ahmad et al., 2020), and screen-play summarization (Papalampidi et al., 2019, 2020).

First, as expected, ROUGE is used by more than 95% of papers, while other metrics such as METEOR, BLEU, BERTScore, and MoverScore are rarely used. Interestingly, 64% of the surveyed papers used manual evaluation to analyze the strengths and weaknesses of the proposed model(s), an area where the single figure-of-merit output of ROUGE does not provide direct insights.

In Table 1, we summarize the 6 major dimensions of manual evaluation as faithfulness, recall, precision, relevance, coherence, and fluency. Faithfulness is the degree of factual consistency with respect to the source article. Recall, precision, and relevance measure the degree of salient and important information, where relevance is generally measured as the harmonic mean of precision and recall. According to our analysis, recall, precision, faithfulness, and fluency are the most frequent dimensions of human evaluation in recent work, from which we take inspiration in designing FFCI (with fluency defined as intersentential coherence, as discussed in Section 1).

We also found that absolute scoring is more common than relative evaluation. Absolute benchmark is conducted by asking annotators to evaluate system-generated summaries based on a numeric scale, in isolation of any other summaries. With relative evaluation, on the other hand, annotators are asked to directly rank summaries generated by different methods.

Lastly, the manual evaluations in Table 1 were conducted with different basis, namely, SCU (semantic content units, as defined in Pyramid, Nenkova & Passonneau, 2004), reference, article, and reference+article. SCU is clauses or sentences that are manually extracted from the ground-truth summary, and are used to evaluate content selection in summarization. Pyramid method is initially applied to aggregate the human summaries, however, previous work (Bhandari et al., 2020) applied Pyramid in the single-reference setting.

2. The first 26 rows are from Hardy et al. (2019). We manually re-examine these papers and found miss-annotation for Amplayo et al. (2018).
We observe that most recent work has used the source article as the basis in assessing faithfulness, precision, and recall, rather than reference summaries or SCUs. Intuitively, this is the best practice in human evaluation, especially for faithfulness, as generated summaries can technically contain details not found in reference summaries but are in the source article, and they should still be seen as faithful information in this case. However, for precision and recall, Nenkova and Passonneau (2004), Fabbri et al. (2020) have shown that using the source article rather than reference summaries leads to poor inter-annotator agreement as a result of the complication in the annotation scheme. Although most papers of the 71 papers in Table 1 that perform manual evaluation base the evaluation on the source article, only 7 out of 71 papers describe explicit quality control mechanisms used in their experiments.3

2.2 Resource for Summarization Evaluation

Best practice in assessing quality automatic metrics for text generation systems is by measuring correlation scores such as Pearson, Spearman, or Kendall between system-generated text and a reference. In machine translation (MT), BLEU (Papineni et al., 2002) and METEOR (Lavie & Agarwal, 2007) were validated based on WMT and LDC TIDES 2003 corpora, respectively. While MT metric evaluation resources have been developed progressively over time (e.g. the WMT Metrics Task has run annually since 2006), there has been a relative dearth of new evaluation datasets for summarization research, and only recently have Bhandari et al. (2020) and Fabbri et al. (2020) released evaluation datasets based on summaries generated by a range of neural summarization models.

Table 2 comprehensively lists the available resources for summarization evaluation research, in which we observe an 11 year gap between DUC-TAC and the recent datasets. Because the summaries in the DUC4 and TAC5 datasets are from more than 10 years ago, they are based on largely outdated extractive summarization systems. Bhandari et al. (2020), Fabbri et al. (2020), Maynez et al. (2020), Wang et al. (2020) attempt to tackle this issue by releasing new data, although the dimensions of evaluation represented in those datasets do not fully align with the common dimensions of manual evaluation in Table 1. For instance, Bhandari et al. (2020) only assess coverage based on SCUs, and Fabbri et al. (2020) do not separate out precision and coverage.

Bhandari et al. (2020) annotated 100 samples based on the simplified Pyramid method (Nenkova & Passonneau, 2004), where semantic content units (SCUs) are manually extracted and crowd-workers then count the appearance of SCUs in the summary. This annotation scheme is closely related to coverage as proposed in this research, but does not consider focus, faithfulness, and inter-sentential coherence. Bhandari et al. (2020) and Peyrard (2019b) both found that evaluation metrics developed based on older datasets do not necessarily perform well on modern datasets with more modern summarization systems.

Fabbri et al. (2020) assess four dimensions of summaries: relevance, consistency, fluency, and coherence, by annotating 100 CNN/DailyMail samples. Our FFCI framework further decomposes relevance into focus and coverage to provide a more fine-grained understanding of content overlap, and replaces fluency — which measures quality of individual sentences

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3. Quality control is a mechanism to measure the quality of the crowd-sourced annotation (Graham et al., 2016).
4. https://duc.nist.gov/data.html
5. https://tac.nist.gov/data/
Table 2: Resources for summarization evaluation. MDS/SDS = Multi/Single Document Summarization. * indicates the total of summaries for all system as #Systems is not reported by Durmus et al. (2020).

— with inter-sentential coherence, which measures the quality of multi-sentence summaries more holistically. They evaluated summaries via crowd-sourcing (Amazon MTurk) and expert (in-house) annotators, but ultimately base all of their findings on the expert annotations, as they found the crowd-sourced annotations to be highly inconsistent. First, their annotation scheme is difficult for crowd-workers, as they are asked to judge all four dimensions after reading an article and a system-generated summary. Consistency (faithfulness) is found to be particularly difficult (and subjective), and previous studies (Maynez et al., 2020) have attempted to ease the annotation burden by asking crowd-workers to highlight unfaithful spans in the summary. Assessing relevance without a ground-truth summary is also hard, as it requires crowd-workers to implicitly construct their own summary of the article. The second reason is that there is no quality control to verify the quality of the annotations, which means they may be potentially unreliable. In this work, we use the resource released by Maynez et al. (2020) to study faithfulness, and use the customized Direct Assessment framework (Graham et al., 2015) to collect judgements across three additional dimensions: focus, coverage, and inter-sentential coherence. The annotation framework we use has the following benefits: a more intuitive annotation scheme, better quality control, and better handling of annotator variance (through z-score normalization).

Perhaps more importantly, despite presenting extensive evaluation on a number of state-of-the-art summarization systems using a wide range of evaluation methods, Fabbri et al. (2020) stop short of providing guidance as to the best evaluation methods for assessing a particular dimension of summary quality. Our work addresses this gap by providing practical advice on the best evaluation method for assessing the four dimensions of FFCI.
3. Existing Evaluation Metrics and Extensions

In this section, we review the existing evaluation metrics that we use for different dimensions of summarization evaluation (faithfulness, focus, coverage, and inter-sentential coherence). We first introduce traditional string overlap-based evaluation metrics, with a particular focus on ROUGE (Lin, 2004), as it has become the de facto standard for automatic summarization evaluation. We apply the overlap-based metrics in evaluating all four dimensions of FFCI (see Table 1). Next, we present the recently-proposed QAGS question answering-based framework for evaluating faithfulness (Wang et al., 2020), which we extend to also evaluate focus and coverage (but not inter-sentential coherence). We then introduce two general-purpose string similarity metrics, namely the unsupervised BERTScore (Zhang et al., 2020b) and supervised STS-Score, which is trained over STS data from successive SemEval tasks (Agirre et al., 2012). Both of these metrics are used to evaluate all four dimensions of FFCI. Finally, we introduce the coherence score of Nayeem and Chali (2017) and Yin et al. (2020) as a specialized metric for evaluating inter-sentential coherence.

3.1 Traditional String Overlap-Based Evaluation Metrics

Despite its brittleness, the simplicity of ROUGE (Lin, 2004) has made it a mainstay of summarization evaluation for over 15 years. ROUGE measures the overlap between a generated and reference summary in terms of unigram or bigram overlap (ROUGE-1 and ROUGE-2, respectively), or longest common subsequence (ROUGE-L). In another work, Ng and Abrecht (2015) proposed ROUGE-WE as an extension of ROUGE which incorporates word2vec (Mikolov et al., 2013) embeddings, but found it to perform similarly to the simpler ROUGE-1 and ROUGE-2 metrics in practice.

In most studies, the harmonic mean (F1) of each of the three main ROUGE variants (ROUGE-1, ROUGE-2 and ROUGE-L) is used for evaluation, which some studies (See et al., 2017; Pasunuru & Bansal, 2018) complement with machine translation metrics such as BLEU (Papineni et al., 2002) and METEOR (Lavie & Agarwal, 2007).

3.2 Question Answering-Based Evaluation

Recent work (Wang et al., 2020; Durmus et al., 2020) has shown that factual consistency can be evaluated using a question answering (“QA”) task formulation. In this paper, we experiment with the QAGS framework (Wang et al., 2020), which involves two components: (1) question generation (“QG”), and (2) question answering.

Let $X$, $Y$, and $Y'$ be the source document, reference summary, and system summary, respectively. For faithfulness, QAGS defines $p(Q|Y')$ as the distribution over questions $Q$ generated from system summary $Y'$. Answer $A$ is predicted based on two terms: $p(A|Q, X)$ and $p(A|Q, Y')$, representing the answer distribution based on the source document and system summary, respectively. Factual consistency is measured by the F1 score (or exact match) between the answers generated from the source document and system summary.

Evaluating faithfulness via QA-based evaluation such as QAGS is intuitive but has several drawbacks. First, QAGS requires careful tuning of hyperparameters such as the number of questions to generate, maximum token length for question generation, and also question filtering method. Secondly, QA-based evaluation is computationally expensive and
hard to apply to languages other than English, due to the need for training data for the QA and QG models.

Despite its drawbacks, previous work has reported encouraging results in the evaluation of faithfulness. In this work, we extend the QA-based method to two other elements of FFCI: focus and coverage. In this, we address the following research question: [RQ1] how effective is QAGS relative to other simpler methods for assessing faithfulness, and can it be applied to evaluate focus and coverage?

3.3 BERTScore

Contextualized word embeddings have been shown to be a strong metric for evaluating machine translation (Mathur et al., 2019; Zhang et al., 2020b). Zhang et al. (2020b) proposed BERTScore as a means of computing the similarity between BERT token embeddings of system and reference texts, while in other work Zhao et al. (2019) proposed MoverScore as the Euclidean distance between two contextualized BERT representations. We use BERTScore rather than MoverScore in this study for two reasons: (1) MoverScore is symmetric (i.e., MoverScore(x, y) = MoverScore(y, x)), and as such cannot easily be used to evaluate precision and recall separately; and (2) recent work (Fabbri et al., 2020) has shown that BERTScore is superior to MoverScore for summarization evaluation.

For Y and Y′ as the reference and system summary, in the context of summarization, BERTScore is computed as follows:

\[
P_{\text{BERT}} = \frac{1}{|Y|} \sum_{t_i \in Y, s_j \in Y} \max_{i} t_i^T s_j
\]

\[
R_{\text{BERT}} = \frac{1}{|Y|} \sum_{s_j \in Y} \max_{i} t_i^T s_j
\]

\[
F_{\text{BERT}} = 2 \frac{P_{\text{BERT}} \cdot R_{\text{BERT}}}{P_{\text{BERT}} + R_{\text{BERT}}}
\]

where \(s_j\) and \(t_i\) are token embeddings of \(Y\) and \(Y'\).

In terms of hyperparameters, BERTScore is simpler than QA-based evaluation, with the main hyperparameter being layer selection: Zhang et al. (2020b) found that selection of which transformer layer to source the token embeddings from is critical to performance. For machine translation and text generation evaluation, Zhang et al. (2020b) recommend the use of \(F_{\text{BERT}}\) based on the 24th layer of \texttt{roberta-large}, on the basis of experiments over BERT (Devlin et al., 2019), RoBERTa (Liu et al., 2019b), and XLNet (Yang et al., 2019).

Since layer selection in the original paper was based on machine translation datasets, we perform similar layer selection across the three sub-facets of FFCI, asking: [RQ2] which layer of which pre-trained language model is best for evaluating faithfulness, focus, and coverage of a summary?

We perform a model–layer search to answer this question, extending the work of Zhang et al. (2020b) to include other pre-trained models. In total, we examine 7 model types, that can be categorized as follows: (1) encoder-only = BERT (Devlin et al., 2019), RoBERTa (Liu et al., 2019b), and XLNet (Yang et al., 2019); (2) decoder-only = GPT2 (Radford
et al., 2019); and (3) encoder–decoder = T5 (Raffel et al., 2019), BART (Lewis et al., 2020), and PEGASUS (Zhang et al., 2020a). For each of these, we experiment with different-sized pre-trained models, for a total of 19 models. For encoder–decoder models, we only perform layer selection over the encoder layers.

3.4 Model-Based Approaches

3.4.1 FactCC

Kryscinski et al. (2020) proposed a weakly-supervised, model-based approach for verifying factuality in abstractive summaries. The training data is generated based on transformation rules including paraphrasing, entity and number swapping, pronoun swapping, sentence negation, and noise injection. The goal is to estimate $P(y|A, c)$ where $y$ is a binary label of CORRECT and INCORRECT, $A$ is the source article, and $c$ is the transformed sentence (claim or summary). For training, Kryscinski et al. (2020) simply fine-tuned BERT model and use [CLS] for classification (and denote this model as FactCC). Additionally, the training is extended by allowing the model to not only classify the claim consistency but also highlight a span in the source article as the supporting evidence (and denote this model as FactCCX).

3.4.2 STS-Score

We additionally experiment with STS-Score. Semantic textual similarity (STS) measures the relative semantic similarity of two short texts (often single sentences) on a continuous scale of $[0, 5]$ (Agirre et al., 2012). A broad range of STS approaches have been proposed, and datasets have been released for a number of different languages, predominantly through successive SemEval tasks.

Similar to BERTScore, STS-score is a similarity function, from which precision, recall, and F1 can be calculated as follows:

$$P_{STS} = \frac{1}{|Y|} \sum_{t_i \in Y, s_j \in Y} \max_{s_j \in Y} STS(t_i, s_j)$$

$$R_{STS} = \frac{1}{|Y|} \sum_{s_j \in Y, t_i \in Y} \max_{t_i \in Y} STS(s_j, t_i)$$

$$F_{STS} = \frac{2 \cdot P_{STS} \cdot R_{STS}}{P_{STS} + R_{STS}}$$

where $s_j$ and $t_i$ are segments within reference summary $Y$ and system summary $Y'$, respectively. We experiment with three segment granularities: (1) elementary discourse units (EDUs) (Mann, 1984);6 (2) sentence; and (3) document. As our STS scorer, we use a fine-tuned sentence transformer, based on the findings of Reimers and Gurevych (2019a).

3.5 Coherence Score

Nayeem and Chali (2017) and Yin et al. (2020) define coherence score as the weighted sum of similarity scores of two adjacent sentences. For system summary $Y'$, the coherence score

6. Typically a clause or sentence that represents atomic information in discourse parsing. Reference and generated summaries may have different sentence lengths/granularities, and EDU-based segmentation is a possible alternative to sentence-based matching.
is computed as follows:

\[
\text{coherence}(Y') = \frac{1}{n-1} \sum_{i=1}^{n-1} \text{Sim}(t_i, t_{i+1})
\]

\[
\text{Sim}(t_i, t_{i+1}) = \lambda \text{NESim}(t_i, t_{i+1}) + (1 - \lambda) \text{CosSim}(t_i, t_{i+1})
\]

where NESim is the named entity overlap of two sentences \( t_i \) and \( t_{i+1} \) in \( Y' \), and cosine similarity is measured based on pre-trained word embeddings.\(^7\) While this method is commonly used to assess coherence in the sentence ordering task (Shen & Baldwin, 2021), this is the first paper to systematically evaluate its effectiveness for summarization evaluation.

### 4. FFCI Framework

#### 4.1 Faithfulness

Abstractive summarization is prone to “hallucination” or factual inconsistencies, where information is generated that does not exist in the source document (Maynez et al., 2020; Wang et al., 2020). Three recent papers independently proposed to evaluate the degree of hallucination (Maynez et al., 2020; Durmus et al., 2020; Wang et al., 2020), as detailed in Table 3.

In terms of training data, Maynez et al. (2020) released the largest dataset with 2,000 annotated summaries generated over XSUM. Durmus et al. (2020) manually pre-filtered the data to select “meaningful” sentences, making it difficult to fully automate the method, and do not report on any quality controls in their human annotation. On the other hand, Maynez et al. (2020) conducted a pilot study to train their annotators, and Wang et al. (2020) applied annotator attention checks, making us more confident in the quality of the resultant dataset.

#### Table 3: Summary of previous work on faithfulness evaluation.

| Context          | Maynez et al. (2020) | Durmus et al. (2020) | Wang et al. (2020) |
|------------------|----------------------|----------------------|-------------------|
| XSUM samples     | 2000 (4 models)      | 286 (unknown)        | 239 (1 model)     |
| CNN/DailyMail samples | —                  | 748 (4 models)      | 235 (1 model)     |
| Filtered data sampling | No                 | Yes (meaningful sentence) | No             |
| Quality control in annotation | Yes (pilot study) | None                 | Yes               |
| Evaluation against reference | ROUGE, BERTScore | ROUGE               | ROUGE, BERTScore, BLEU, METEOR |
| Evaluation against article | QA, Entailment | ROUGE, BLEU, BERTScore, Entailment, QA | QA |
| Best evaluation  | Entailment           | QA                   | QA                |

---

\(^7\) We use GloVE embeddings (Pennington et al., 2014) to compute coherence scores, consistent with Nayeem and Chali (2017).
We argue that the best way to evaluate faithfulness is by comparing the generated summary with the source document (and not with the reference summary).\footnote{As we argued earlier (Section 2.1), details in the generated summary that are not in the reference summary but in the source article should still be regarded as faithful information.} In Table 3, Durmus et al. (2020) is the only paper to extensively measure traditional and model-based metrics against the source article. However, because of concerns over their data, we revisit faithfulness evaluation using the dataset of Maynez et al. (2020).\footnote{At the time this research was conducted, only Maynez et al. (2020) had released their data.} We score faithfulness by comparing summary sentences and the source document as follows:

\[
\text{FA}_\text{METRIC} = \frac{1}{|Y'|} \sum_{t_i \in Y'} A(t_i, X, n)
\]

\[
A(t_i, X, n) = \text{AvgTop-}n \text{ METRIC}(t_i, s_j)
\]

where \(t_i\) and \(s_j\) are sentences from the system summary \(Y'\) and source document \(X\), respectively; \(\text{METRIC} \in \{\text{ROUGE}, \text{STS-Score}, \text{BERTScore}\}\); and \(n \in \mathbb{Z}^+\) is a hyperparameter. AvgTop-\(n\) matches sentence \(t_i\) from the summary with each sentence \(s_j\) in the source document \(X\), and returns the average score for the top-\(n\) best-matching sentences. The intuition behind measuring across the top-\(n\) is that information in a summary sentence might potentially be drawn from different sentences in the source article.

For faithfulness, ROUGE, STS-Score, and BERTScore are based on F1-scores. In preliminary experiments, we compared \(n \in \{1, 2, 3\}\) and found that \(n = 2\) works best for ROUGE, and \(n = 3\) works best for STS-Score and the pre-trained language model scores.

### 4.2 Focus and Coverage

We test the ability of the evaluation metrics from Section 3 to measure focus and coverage, arguing that it is important to separately measure summaries in terms of precision and recall relative to a reference.

First, we adopt QAGS from faithfulness evaluation (Wang et al., 2020), and extend it to evaluate focus and coverage based on the probability distributions in Table 4. For focus, we generate questions \(Q\) based on system summary \((p(Q|Y'))\) similarly to faithfulness, and answer the questions based on \(p(A|Q, Y)\) and \(p(A|Q, Y')\). That is, we test the consistency of answers generated from the system and reference summaries, based on questions generated from the system summary (meaning we only evaluate information present in the system summary with the source document).
summary as this is the source of the questions; hence focus). For coverage, on the other hand, we generate questions based on the reference summary \( p(Q|Y) \), and answer those questions based on \( p(A|Q,Y) \) and \( p(A|Q,Y') \), in the same manner as focus (meaning we evaluate information present in the reference summary; hence coverage). We return to discuss how to generate questions and answers in Section 5.3.

Apart from QAGS, we also examine ROUGE, METEOR, BLEU, BERTScore, and STS-Score to evaluate focus and coverage. For computing ROUGE, STS-Score, and BERTScore, we use the precision and recall for focus and coverage, respectively.

### 4.3 Inter-Sentential Coherence

We extend the Nayeem and Chali (2017) method to measure inter-sentential coherence (IC) within system summary \( Y' \), based on a next-sentence-prediction (NSP) classifier as follows:

\[
NSP(Y') = \text{mean}_{t_i \in Y'} \ NSP(t_i, t_{i+1})
\]

where each \( t_i \) is a sentence in summary \( Y' \), and NSP returns a probability of \( t_{i+1} \) following \( t_i \). We experimented with max, min, and mean aggregation, but found mean to produce the most robust results.

Compared to Nayeem and Chali (2017), our NSP score also assesses coherence between two adjacent sentences, but with a model-based system, rather than based on cosine similarity of pre-trained word embeddings. This way, we argue that the NSP score can better assess the overall writing flow based on two adjacent sentences because it is not limited by the factual content of the sentences.\(^{10}\)

Note that we do not use the NSP classifier in pretrained language models, as not all pretrained language models have this objective. Instead, we train a separate NSP classifier (by fine-tuning pretrained language models) where positive examples are two consecutive sentences and negative samples are constructed using a range of strategies (e.g. by flipping the sentences), as detailed in Section 5.3.

In contrast to ROUGE, STS-Score, and BERTScore, our proposed evaluation scheme for inter-sentential coherence is a reference-less metric. ROUGE, STS-Score, and BERTScore are reference-based metrics and designed for evaluating saliency and coverage when compared to a reference text. That said, reference-based metrics might implicitly assess inter-sentential coherence because a system summary that is similar to the gold summary is likely to be coherent (since the human-written gold summary should be coherent).

### 5. Experimental Setup

#### 5.1 Data

In order to evaluate the different metrics and perform model-layer selection, we need gold-standard data for each of the four FFCI sub-tasks.

\(^{10}\) Having said which, although the facts in both sentences can be different, they should still have similar topics and flow coherently.
Faithfulness

We use the 2000 samples from Maynez et al. (2020), which is based on summaries generated by 4 neural models over XSUM (Narayan et al., 2018b): pointer generator network (“PG”: See et al. (2017)), Topic-aware convolutional Seq2Seq (“TCONV”: Narayan et al. (2018b)), a transformer-based model (“TRANS2S”: Vaswani et al. (2017)), and BERT (“BERT”: Devlin et al. (2019), Liu and Lapata (2019)).

Focus and coverage

We annotate 1080 data–model pairs by randomly sampling 135 articles each from the test sets of CNN/DailyMail (Hermann et al., 2015) and XSUM (Narayan et al., 2018b), and generate summaries with two models: PG (See et al., 2017) and BERT (Liu & Lapata, 2019); this results in 540 summaries (135 × 2 × 2) which are assessed for focus and coverage.

Note that for CNN/DailyMail, we use the PG+Coverage variant, while for XSUM, the basic PG model is used, as it produces better summaries (See et al., 2017; Narayan et al., 2018b). We choose these data–model pairs for two reasons: (1) CNN/DailyMail and XSUM are benchmark abstractive summarization datasets which represent the most extractive and abstractive summarization corpora, respectively (Bommasani & Cardie, 2020); and (2) PG and BERT are representative of contemporary neural models from the attention-based recurrent model to pre-trained language model era.

Inter-sentential coherence

We used the same 270 system summaries from CNN/DailyMail as for focus and coverage.

5.2 Human Evaluation Task Design

We used Amazon Mechanical Turk and the customized Direct Assessment (“DA”) method (Graham et al., 2015; Graham et al., 2017), which has become the de facto for MT evaluation in WMT. DA equips the annotation scheme with some pre-annotated samples for quality control, two texts (system and human translation), and a slider button (continuous scale with range 1–100) for annotation. In Figure 2, we present the annotation interface of the customized DA method for summarization evaluation.

For focus and coverage, the annotation interface provides system and reference summary, and a question: How much information contained in the second text can also be found in the first text? We were able to combine focus and coverage annotation, as the only thing that differentiates them is the ordering of the system and reference summaries, which was invisible to annotators. For inter-sentential coherence, the annotators are given a single summary and asked to rate inter-sentential coherence directly.

11. Note that, at the time of writing, there is no annotated dataset for faithfulness based on CNN/DailyMail, so we can only evaluate faithfulness over XSUM.
12. Noting that contemporaneous works (Bhandari et al., 2020; Fabbri et al., 2020) only use CNN/DailyMail.
13. Noting that XSUM summaries are single sentences, and thus inter-sentential coherence is not relevant.
14. https://www.mturk.com/
15. For focus, the first and second texts are the reference and system summaries, respectively. For coverage, the order is reversed, and they are the system and reference summaries, respectively.
While it may seem more natural and reliable to evaluate focus and coverage based on the source document than the ground-truth summary, we use the ground-truth summary in this research for the following reasons. First, historically, validation of automatic summarization evaluation metrics has been based primarily on ground-truth summaries (not source documents). Second, previous work such as DUC (dataset for ROUGE), TAC (dataset for MoverScore), and Bhandari et al. (2020) annotated coverage based on a single reference summary. Third, this work is based on single-document summarization systems, and we argue that the variance in content is actually not that great. Lastly, basing human evaluation (of focus and coverage) on the source article leads to more complicated annotation schemes, and has been shown to yield poor annotations (as discussed in Section 2.1).

We posted separate HITs for focus + coverage vs. inter-sentential coherence, where a single HIT consisted of 100 annotation instances including 10 quality control instances. For focus + coverage, 5 samples are random pairs (should be scored 0) and the remaining
Table 5: Statistics over the approved HITs on both criteria: Focus + Coverage and Inter-sentential coherence. Quality score is the average score of 10 quality control samples for each HIT.

5 samples are repetitions with minor edits (should be scored 100). For inter-sentential coherence, 5 samples are random sentence pairs, and the remaining 5 are verbatim repeats (both of which should be scored 0).

We restricted the HITs to US-based workers with at least 10,000 approved HITs. For each HIT, we pay USD$5 and an additional $8 bonus if they pass the quality control checks (the minimum bar is to have at least 7 correct answers from the total of 10 quality control samples), to ensure that workers are paid at a level that is comfortably above the minimum wage in Australia.16

We collected 3 annotations per HIT which passed quality control (running new HITs in cases where HITs had to be discarded), and present the statistics over HITs in Table 5. We achieved a mean Pearson’s correlation between annotators of \( r = 0.57 \) and 0.49, for focus + coverage and inter-sentential coherence, respectively. We also observe that the average quality score is high and the working time of both HITs is reasonable. To aggregate the scores, we standardized the scores of each worker into a z-score before averaging.

5.3 Evaluation Metrics

5.3.1 ROUGE, METEOR, and BLEU

In this experiment, we use the original implementation of ROUGE\(^{17} \) and METEOR\(^{18} \). For BLEU, it is based on SacreBLEU implementation (Post, 2018).\(^{19} \)

5.3.2 QAGS

We re-implemented QAGS (Wang et al., 2020) by training the question generator with \texttt{bart-large} on NewsQA (Trischler et al., 2017), and QA model with \texttt{bert-large-wwm} on SQuAD2.0 (Jia et al., 2018), achieving similar results to Wang et al. (2020) on both tasks. We generate a maximum of 50 questions, and discard questions if the QA system cannot predict the correct answer based on the original context the question is generated from.

\(^{16} \) For inter-sentential coherence annotation, we pay USD$3 and an additional $3 bonus.

\(^{17} \) https://github.com/bheinzerling/pyrouge

\(^{18} \) text http://www.cs.cmu.edu/alavie/METEOR/

\(^{19} \) https://github.com/mjpost/sacrebleu
To validate our implementation, we tested the model at faithfulness evaluation over XSUM using the dataset of Maynez et al. (2020), and achieved a correlation of $r = 0.25$, 0.075 points higher than the original paper.\footnote{Noting that at the time of writing, the QAGS data and code have not been released, and that our evaluation is thus based on a different test dataset to the authors.}

5.3.3 BERTScore

We sourced 19 pre-trained language models from HuggingFace,\footnote{https://huggingface.co/} and adjust the BERTScore implementation to search for the best model–layer combination.\footnote{https://github.com/Tiiiger/bert_score} The models include BERT (Devlin et al., 2019), RoBERTa (Liu et al., 2019b), XLNet (Yang et al., 2019), GPT2 (Radford et al., 2019), T5 (Raffel et al., 2019), BART (Lewis et al., 2020), and PEGASUS (Zhang et al., 2020a).\footnote{bert-base-uncased, bert-large-uncased, roberta-base, roberta-large, roberta-large-mnli, xlnet-base-cased, xlnet-large-cased, gpt2, gpt2-medium, gpt2-large, gpt2-xl, t5-small, t5-base, t5-large, bart-base, bart-large, pegasus-xsum, pegasus-cnn_dailymail, pegasus-large.}

In selecting the best layers of each model for faithfulness, focus, and coverage, we do not merge datasets and systems, but instead select based on the averaged best results across different dataset–system combinations. We believe this is a robust method which does away with the need for a method such as cross-validation. Another reason not to merge datasets and systems (and compute correlation across summary-level data points) is because of the small number of systems: unlike DUC and TAC which have many systems, the faithfulness data (Maynez et al., 2020) only consists of 4 different systems from 1 dataset, while our focus and coverage data consist of 2 systems from 2 datasets.

5.3.4 FactCC

We use the models and original implementation of FactCC and FactCCX from Kryscinski et al. (2020) to evaluate faithfulness.\footnote{https://github.com/salesforce/factCC} We use the probability of class CORRECT (a summary being factually correct relative to the source article) as the final output for both FactCC and FactCCX.

5.3.5 STS-Score

We use sentence-transformers (Reimers & Gurevych, 2019b) with bert-large-nli, using spacy\footnote{https://spacy.io/} and discourse segmentation (Ji & Eisenstein, 2014) to perform sentence and EDU segmentation. We also experimented with other pre-trained transformer models, but found there to be little difference in the results.

5.3.6 NSP Score

For inter-sentential coherence, we fine-tune a pretrained language model for NSP classification on 100,000 sentence pairs (50K positive and 50K negative) automatically extracted from original XSUM articles. We experimented with four types of negative samples: type1

20. Noting that at the time of writing, the QAGS data and code have not been released, and that our evaluation is thus based on a different test dataset to the authors.
21. https://huggingface.co/
22. https://github.com/Tiiiger/bert_score
23. bert-base-uncased, bert-large-uncased, roberta-base, roberta-large, roberta-large-mnli, xlnet-base-cased, xlnet-large-cased, gpt2, gpt2-medium, gpt2-large, gpt2-xl, t5-small, t5-base, t5-large, bart-base, bart-large, pegasus-xsum, pegasus-cnn_dailymail, pegasus-large.
24. https://github.com/salesforce/factCC
25. https://spacy.io/
Table 6: Averaged Pearson correlation scores for inter-sentential coherence and NSP-Score over 5 run models for the C-PG (CNN/DailyMail-PG) and C-BT (CNN/DailyMail-BERT) data, based on the five training data variants.

| Data Variant | C-PG          | C-BT          |
|--------------|---------------|---------------|
| 1            | 0.22±0.06     | 0.27±0.01     |
| 2            | 0.23±0.02     | 0.28±0.04     |
| 3            | 0.25±0.12     | 0.30±0.12     |
| 4            | 0.41±0.01     | 0.26±0.07     |
| 5            | 0.39±0.07     | 0.35±0.05     |

= flipped sentence pairs; type2 = pairs where the second sentence is randomly obtained from a different document; type3 = pairs of corrupted repetitive sentences; and type4 = pairs where the second sentence is randomly picked from the same document in arbitrary position.

We define 5 training data variants by combining the types as follow: (1) 50K × type1; (2) 50K × type2; (3) 25K × type1 + 25K × type2; (4) 25K × type2 + 5K × type3 + 20K × type4; and (5) 25K × type1 + 5K × type3 + 20K × type4.

In preliminary experiments, we tested seven models (BERT, RoBERTa, ALBERT, XLNet, ELECTRA, GPT2, and BART) for fine-tuning NSP score. However, the results indicated that BERT performs the best for NSP score (see Appendix D), so this forms the basis of our primary results in the paper for inter-sentential coherence. First, we partition our data into training, development, and test splits based on a ratio of 80:10:10, respectively, and fine-tune bert-base-uncased with learning rate = 5e-5, batch size = 40, and maximum epochs = 20. We simply use the [CLS] encoding as the input to an MLP layer. During training, we use early stopping (patience = 5) based on the development set performance. We run all models 5 times and achieve varied averaged F1 scores ranging from 75% to 93%, but found variant-5 to achieve the best overall Pearson correlation (see Table 6).

6. Experimental Result

6.1 Faithfulness

In Table 7, we show Pearson correlation scores (r) for faithfulness in two different forms: (1) evaluation against the reference; and (2) evaluation against the source. We additionally report the Spearman correlation (ρ), for direct comparison with Maynez et al. (2020). We measure the correlation between human judgement (data in Section 5.1) and various automatic metrics. For evaluation against the reference, FArouge and FABERTScore are equivalent to ROUGE and BERTScore, respectively, because the XSUM dataset only consists of one-sentence summaries.
Table 7: Pearson ($r$) and Spearman ($\rho$) correlation coefficients for faithfulness, measured between human judgement and various automatic metrics. ‘*’ denotes that BERTScore uses Roberta-large (layer 24 as recommended by Zhang et al. (2020b)) while ours uses Roberta-base (layer 10).

As we can see in Table 7, computing ROUGE, BLEU, METEOR and BERTScore conventionally (either against reference or full source sentences) yields low correlation scores. We also found that our QAGS implementation (Wang et al., 2020) performs better than the QA system of Maynez et al. (2020) over their dataset. For FactCC and FactCCX, they have low correlation scores, with 0.04 being the highest correlation score. This is in line with a recent study by Pagnoni et al. (2021) who found that FactCC performs poorly (0.07 correlation score) over the XSUM dataset.

When we apply ROUGE, STS-Score, and BERTScore over the source document based on $FA_{\text{METRIC}}$ in Section 4.1, we see that the $FA_{\text{ROUGE-1}}$ and $FA_{\text{ROUGE-2}}$ baselines actually outperform QAGS that is computationally expensive, but more importantly that the two versions of $FA_{\text{BERTScore}}$ perform differently, with our summarization-optimized version resulting in the best overall results. The first $FA_{\text{BERTScore}}$ uses the recommendations of

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26. For evaluation against the reference, we reproduce the Spearman correlation scores ($\rho$) of ROUGE-1 and ROUGE-2, but BERTScore is 0.131, slightly lower than Maynez et al. (2020) ($\rho = 0.190$). We use the recommended model-layer by Zhang et al. (2020b) while Maynez et al. (2020) do not report their BERTScore configuration (e.g. source code or model-layer used for evaluation).
**6.2 Focus, Coverage, and Inter-Sentential Coherence**

### 6.2.1 Dataset Visualization

In Figure 4, we visualize the focus and coverage data for CNN/DailyMail and XSUM (after quality control, z-scoring, and averaging across annotators for a given summary), broken down across the two summarization systems that were used to generate the sample summaries. For CNN/DailyMail, the focus-coverage scores appear to be slightly higher (esp. for BERT), but are better separated over XSUM. We also present the distribution of the inter-sentential coherence scores in Figure 4, and again see that BERT and PG appear to be similar, with PG+Coverage appearing to be slightly better. We return to evaluate these trends more formally in Section 6.3.

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27. Emphasizing that there is no task-specific training for any of the BERTScore variants; we are simply selecting which layer of which pre-trained model to extract the word representations from.
6.2.2 Metric Evaluation

In Table 8, we present the meta-evaluation results for the primary metrics over focus, coverage, and inter-sentential coherence. We measure Pearson’s $r$ between human judgements and the various automatic metrics discussed in Section 3.

First, we observe that ROUGE, METEOR, and BLEU perform worse than the model-based metrics in all cases. For inter-sentential coherence in particular, these baseline metrics perform expectedly badly, around random. Our second observation is that QAGS performs poorly for focus and coverage, compared to traditional metrics. The correlation for QAGS is comparable to ROUGE-1 and only slightly better than ROUGE-2. For STS-Score, the best segment granularity is sentence, although there is little difference between the three granularities. The results for STS-Score are excellent for BERT over XSUM, but appreciably worse for other data–model pairs.

Our optimized version of BERTScore performs better than the original due to the task-specific layer selection. Similar to faithfulness (Section 6.1), layer selection is conducted by

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28. ROUGE and METEOR scores are calculated based on the original implementations, while BLEU is based on SacreBLEU (Post, 2018).
29. We experimented with different numbers of questions $K$, ranging from 10 to 50, and also with different methods for pruning ill-formed questions.
Table 8: Pearson correlation for focus, coverage, and inter-sentential coherence, measured between human judgement and various automatic metrics. ("C-PG" = CNN/DailyMail-PG; "C-BT" = CNN/DailyMail-BERT; "X-PG" = XSUM-PG; "X-BT" = XSUM-BERT; "IC" = Inter-sentential Coherence). All focus metrics are precision based, coverage metrics are recall based, and baselines for IC use F1. ‘*’ uses roberta-large (layer 24), while ours use gpt2-xl (focus: layer 29, coverage: layer 4, IC: layer 47). Nayeem and Chali (2017) use $\lambda = 0.5$.

Figure 5: Pearson correlation for each layer of gpt2-xl for focus and coverage evaluation. Tuning refers to layer selection (i.e. model parameters are not updated.) Zhang et al. (2020b) does not report WMT tuning for this model.
| Method | ROUGE | FFCI |
|--------|-------|------|
|        | R-1   | R-2  | R-L  | Fa | Fo | C  | IC  |
| Lead3  | 40.1  | 17.3 | 36.3 |    |    |    |     |
| Abstractive |       |      |      |    |    |    |     |
| PG (See et al., 2017) | 36.4  | 15.7 | 33.4 | 90.9| 52.1| 65.6| 52.8|
| PG+C (See et al., 2017) | 39.5  | 17.3 | 36.4 | 91.1| 52.4| 68.6| 67.2|
| rnn+RL+rerank (Chen & Bansal, 2018) | 40.9  | 17.8 | 38.5 | 89.6| 53.4| 70.2| 56.4|
| Bottom-Up (Gehrmann et al., 2018) | 41.5  | 18.7 | 38.6 | 90.0| 55.3| 68.5| 65.3|
| BERTSumExtABS (Liu & Lapata, 2019) | 42.1  | 19.4 | 39.1 | 89.8| 51.9| 68.7| 65.7|
| BART (Lewis et al., 2020) | 44.3  | 21.1 | 41.2 | 89.5| 52.6| 69.5| 69.6|
| PEGASUS (Zhang et al., 2020a) | 44.4  | 21.5 | 41.4 | 89.9| 56.0| 70.8| 69.5|
| ProphetNet (Yan et al., 2020) | 44.4  | 21.2 | 41.5 | 89.9| 55.9| 72.0| 70.0|
| Extractive |       |      |      |    |    |    |     |
| BanditSum (Dong et al., 2018) | 41.6  | 18.7 | 37.9 | 91.8| 51.5| 71.6| 61.5|
| PNBERT (Zhong et al., 2019) | 42.7  | 19.5 | 38.8 | 91.9| 51.9| 73.5| 66.2|
| BERTSumExt (Liu & Lapata, 2019) | 43.3  | 20.2 | 39.7 | 91.8| 52.2| 73.0| 61.8|
| MATCHSUM (Zhong et al., 2020) | 44.4  | 20.8 | 40.6 | 91.9| 53.3| 72.4| 62.5|

Table 9: ROUGE and FFCI scores for various summarization models over CNN/DailyMail (“Fa” = faithfulness; “Fo” = focus; “C” = coverage; and “IC” = inter-sentential coherence).

(layer 29) and coverage (layer 4) as depicted in Figure 5. We refer readers who are interested in other pre-trained language model scores to the Appendix.

Finally, we show the effectiveness of NSP prediction for inter-sentential coherence. Computing BERTScore against the reference results in low correlation, around random for CNN/DailyMail-PG. We found that a simple NSP score consistently outperforms coherence score (Nayeem & Chali, 2017) at nearly double the correlation score (for CNN/DailyMail-BERT). For CNN/DailyMail-PG, Nayeem and Chali (2017) produces negative correlation $r = -0.28$ which we suspect is due to severe repetition in PG summaries, and the influence of NESim in the coherence score equation. Our proposed NSP score handles this case better and achieves $r = 0.388$ for CNN/DailyMail-PG.

6.3 Summarization Leaderboard Using FFCI

Having motivated the FFCI framework and developed robust metrics for each of the four elements, we next apply them in evaluating a broad range of contemporary methods over CNN/DailyMail and XSUM.

First, we collect summaries from the different abstractive and extractive summarization models either by downloading test outputs provided by the authors or applying checkpoint models from the authors to the test data to generate summaries. In each case, we ensure the test summaries result in similar ROUGE scores to those reported by the authors.
In Tables 9 and 10 we provide FFCI-based results over CNN/DailyMail and XSUM respectively. At a glance, we can see that, despite the lacklustre results for ROUGE in our meta-evaluation, model development based on ROUGE has broadly led to positive progress in summarization, but we get a richer picture of the relative advantages of different methods.

First, the upper bound of faithfulness in CNN/DailyMail is around 91.0, as indicated by Lead3 and the extractive models. Most abstractive models except PG+C obtain a faithfulness score lower than 91.0, but none lower than 89.0. As such, for CNN/DailyMail, faithfulness appears not to be a differentiating factor, although there has been a slight downward creep with recent abstractive methods. For XSUM, the upper bound for faithfulness is 90.3, for Lead1. We observe the faithfulness gap between Lead1 and neural models is bigger than CNN/DailyMail, at around 5–6 points, but there has been a very slight upward trend in faithfulness for abstractive models.

In terms of coverage for abstractive methods, for CNN/DailyMail there has been little improvement in recent years, with all models achieving below the Lead3 baseline until the recently-proposed ProphetNet (Yan et al., 2020). Where progress has occurred for abstractive models over CNN/DailyMail is in focus, although results have fluctuated, with BertSumExtAbs (Liu & Lapata, 2019) performing notably badly in terms of focus, and to a lesser degree, coverage. This is despite ROUGE suggesting that the model performs better than Bottom-Up (Gehrmann et al., 2018), for example. Another example of a substantial change-up in results is BART vs. PEGASUS, where our FFCI framework shows that PEGASUS is substantially better in terms of both focus and coverage, despite the ROUGE scores being almost identical.

In contrast with the abstractive models, the extractive models tend to have higher coverage and lower focus. While MatchSum (Zhong et al., 2020) is state of the art in terms of ROUGE, based on our evaluation, coverage is actually markedly lower than competitor methods but focus is high.

For XSUM, we can observe large improvements in focus in particular, and relatively smaller but still clear improvements in coverage. Faithfulness, on the other hand, has improved only slightly, and there is clear room for improvement. Once again, our framework

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| Method               | ROUGE    | FFCI    |
|----------------------|----------|---------|
|                      | R-1  | R-2  | R-L  | Fa   | Fo   | C    | IC   |
| Lead1                | 16.3 | 1.6  | 12.0 | 90.3 | 35.3 | 50.1 | —    |
| PG (See et al., 2017)| 29.7 | 9.2  | 23.2 | 85.2 | 45.0 | 57.1 | —    |
| TCONV (Narayan et al., 2018b) | 31.9 | 11.5 | 25.8 | 85.2 | 49.4 | 57.7 | —    |
| BertSumExtAbs (Liu & Lapata, 2019) | 38.8 | 16.5 | 31.3 | 85.6 | 53.7 | 62.3 | —    |
| BART (Lewis et al., 2020) | 45.1 | 22.3 | 37.3 | 86.6 | 61.9 | 69.0 | —    |
| PEGASUS (Zhang et al., 2020a) | 47.2 | 24.6 | 39.3 | 86.5 | 64.6 | 69.5 | —    |

Table 10: ROUGE and FFCI scores for various summarization models over XSUM ("Fa" = faithfulness; “Fo” = focus; “C” = coverage; and “IC” = inter-sentential coherence).
Table 11: Inter-sentential coherence (IC) based on automatic and manual scores.

clearly shows that PEGASUS achieves better focus than BART, but that they are closer in terms of coverage.

Lastly, we look at inter-sentential coherence for CNN/DailyMail. Overall, three abstractive models achieve IC score close to LEAD3: PG+C, BOTTOM-Up, and BERTSUMEXTABS. PG and rnn+RL+rerank (Chen & Bansal, 2018) result in very poor inter-sentential coherence, which we suspect is due to severe repetition at the decoding stage. BART, PEGASUS and PROPHETNET achieve higher scores than LEAD3, with a gap of around 4 points. As expected, the extractive methods tend to result in poorer inter-sentential coherence than LEAD3, with the exception of PNBERT.

6.4 Analysis of Inter-Sentential Coherence

One surprising observation from Table 9 is that the IC score of LEAD3 is actually lower than that of PROPHETNET, despite LEAD3 consisting of the first three sentences of the source document (which we would assume have high IC). Additionally, the raw correlation numbers for the IC experiments from Table 8 are low, suggesting that the scores from the IC metrics are prone to noise and potentially unreliable. Given this, we performed additional manual annotations for IC over four summarization methods to better understand the results: LEAD3, PG+C, BERTSUMEXTABS, and PROPHETNET. We use the same 135 CNN/DailyMail samples as in Section 5.1, and ask three workers to annotate IC using the same procedure as Section 5.2 (135 documents × 4 models × 3 annotators, resulting in 1,620 annotations). In this annotation, we achieve a quality score of 96.7 and average working time of 31.7 minutes.

Firstly, in Table 11 we observe that the manual annotations for PG+C and BERTSUMEXTABS are consistent with Figure 4 from Section 6.2, in that PG+C tends to have slightly higher inter-sentential coherence. More importantly, Table 11 confirms that PROPHETNET does indeed outperform all other models including LEAD3. The reason that LEAD3 has lower IC is that the resultant summaries often contain subtle disfluencies, as shown in Table 12. The first LEAD3 example contains a “teaser” first sentence (which is disconnected from the next two sentences), while the second example has metadata in the first sentence. Compared with this, the PROPHETNET examples are more fluent in terms of information structure.

30. Recalling that XSUM summaries are single sentence, and thus inter-sentential coherence is irrelevant.
**FFCI: A Framework for Interpretable Automatic Evaluation of Summarization**

| Lead3 | ProphetNet |
|-------|------------|
| • This is the breathtaking moment a diver came face to face with a ‘fish tornado’ off the Mexican coast. | • Tori Hester, 25, from San Diego, California, was diving in Cabo Pulmo. |
| • Tori Hester, 25, from San Diego, California, was diving in Cabo Pulmo when the huge school of trevally fish began circling above her. | • Huge school of trevally fish began circling above her. |
| • Husband Jeff, a marine scientist, was on hand to capture the incredible moment using his underwater camera. | • Husband Jeff, a marine scientist, was on hand to capture the moment. |

- London (CNN).
- Congolese immigrant Tarsis Mboma Thale has a small business selling T-shirts in Johannesburg, South Africa.
- Thale’s job normally requires him to walk the streets of the city he has called home for the past few years.

- Wave of anti-immigrant violence has swept South Africa in recent days, leaving several dead.
- Some blame alleged inflammatory comments about foreign nationals from the Zulu king.
- Others say a labor dispute between locals and foreigners back in March turned nasty.

Table 12: Example Lead3 and ProphetNet summaries for CNN/DailyMail.

Although the analysis in Table 11 is highly promising in terms of the veracity of the automatic metric, this is the least-developed of the four FFCI metrics with plenty of room for further improvement (owing to its low absolute correlation values (0.35–0.38), as seen in Table 8).

7. Conclusion

We introduce the FFCI evaluation framework for summarization evaluation, based on the four elements of: faithfulness, focus, coverage, and inter-sentential coherence. We have shown that BERTScore (**roberta-base**) is the most robust metric for evaluating faithfulness, BERTScore (**gpt2-xl**) for focus and coverage, and NSP-score for inter-sentential coherence.

Our general finding is that ROUGE has lead to positive progress in modern summarization systems but lacks fine-grained interpretability. FFCI shows that since the LSTM-based seq2seq, modern abstractive summarization systems over CNN/DailyMail have largely improved on focus, with coverage not being much better than Lead3 until recent systems (e.g. ProphetNet). Our FFCI framework found three competitive state-of-the-art systems: BART, PEGASUS, and ProphetNet, with PEGASUS and ProphetNet having generally higher focus and coverage respectively.

Lastly, although FFCI was designed based on our survey of evaluation approaches in previous work (Table 1), we believe there are some additional aspects that should be addressed in future work such as redundancy and relevance. Our work and the aforementioned survey
are mostly based on news datasets such as CNN/DM and XSUM with relatively short summaries. We believe the redundancy in particular becomes very important as summarisation research shifts focus to longer documents and summaries.

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Appendix A. Recommended Layers for Faithfulness, Focus, and Coverage

| Model                | Fa | Fo | C |
|----------------------|----|----|---|
| bert-base-uncased    | 6  | 1  | 2 |
| bert-large-uncased   | 11 | 9  | 9 |
| roberta-base         | 10 | 9  | 2 |
| roberta-large        | 13 | 13 | 3 |
| roberta-large-mnli   | 14 | 15 | 3 |
| xlnet-base-cased     | 6  | 4  | 2 |
| xlnet-large-cased    | 7  | 7  | 5 |
| gpt2                 | 1  | 3  | 3 |
| gpt2-medium          | 8  | 5  | 1 |
| gpt2-large           | 2  | 21 | 3 |
| gpt2-xl              | 2  | 29 | 4 |
| t5-small             | 2  | 3  | 2 |
| t5-base              | 3  | 4  | 4 |
| t5-large             | 10 | 13 | 10 |
| bart-base            | 1  | 3  | 1 |
| bart-large           | 2  | 5  | 2 |
| pegasus-xsum         | 8  | 11 | 6 |
| pegasus-cnn_dailymail| 12 | 11 | 5 |
| pegasus-large        | 3  | 4  | 4 |

Table 13: Recommended layers for faithfulness (Fa), focus (Fo), and coverage (Co).

As discussed by Zhang et al. (2020b) and Reimers and Gurevych (2019b), layer selection in BERT model is important. BERTScore was designed to maximize the Pearson correlation between $F_{BERT}$ and WMT16, which is potentially less than optimal for evaluating focus and coverage in summarization.

In Table 13, we present 19 models and their recommended layer number for evaluating faithfulness, focus, and coverage. Specifically, we use $F_{MODEL}$, $P_{MODEL}$, and $R_{MODEL}$ to calculate the Pearson correlation, respectively. To pick the best layer, we simply average the rank of each data–model based on the outputs of a given layer. We observe that almost all selected layers are different to BERTScore (see Figures 6–12 for examples). The optimal layer for focus tends to be one of the last layers, while earlier layers tend to work better for coverage. We also present the layer selection plots for the non-BERT models (Figures 13–24).
## Appendix B. Pre-Trained Language Model Scores of Faithfulness

| Model                        | Faithfulness |       |       |       |
|------------------------------|--------------|-------|-------|-------|
|                              |              | PG    | TRANS2S | TCONV | BERT  |
| **Results based on our layer selection** |              |       |       |       |       |
| bert-base-uncased            | 0.424        | 0.394 | 0.460 | 0.463 |
| bert-large-uncased           | 0.420        | 0.406 | 0.436 | 0.473 |
| roberta-base                 | **0.459**    | **0.450** | **0.519** | 0.475 |
| roberta-large                | 0.411        | 0.425 | 0.474 | 0.489 |
| roberta-large-mnli           | 0.437        | 0.415 | 0.489 | **0.477** |
| xlnet-base-cased             | 0.355        | 0.347 | 0.372 | 0.373 |
| xlnet-large-cased            | 0.369        | 0.378 | 0.393 | 0.386 |
| gpt2                         | 0.299        | 0.341 | 0.331 | 0.367 |
| gpt2-medium                  | 0.329        | 0.412 | 0.357 | 0.396 |
| gpt2-large                   | 0.360        | 0.399 | 0.386 | 0.439 |
| gpt2-xl                      | 0.357        | 0.392 | 0.381 | 0.431 |
| t5-small                     | 0.326        | 0.307 | 0.330 | 0.328 |
| t5-base                      | 0.334        | 0.332 | 0.346 | 0.353 |
| t5-large                     | 0.346        | 0.344 | 0.355 | 0.354 |
| bart-base                    | 0.370        | 0.383 | 0.381 | 0.421 |
| bart-large                   | 0.375        | 0.412 | 0.405 | 0.452 |
| pegasus-xsum                 | 0.406        | 0.410 | 0.437 | 0.417 |
| pegasus-cnn_dailymail        | 0.401        | 0.406 | 0.432 | 0.413 |
| pegasus-large                | 0.392        | 0.417 | 0.387 | 0.463 |
| **Results based on recommended layers by Zhang et al. (2020b)** | |       |       |       |       |
| bert-base-uncased            | 0.386        | 0.377 | 0.435 | 0.440 |
| bert-large-uncased           | 0.251        | 0.335 | 0.380 | 0.378 |
| roberta-base                 | **0.459**    | **0.450** | **0.519** | 0.475 |
| roberta-large                | 0.150        | 0.168 | 0.162 | 0.230 |
| roberta-large-mnli           | 0.370        | 0.340 | 0.440 | 0.423 |
| xlnet-base-cased             | 0.281        | 0.303 | 0.355 | 0.328 |
| xlnet-large-cased            | 0.369        | 0.378 | 0.393 | 0.386 |

Table 14: Pearson correlation of all experimental results on pre-trained language model scores for faithfulness (XSUM data). We highlight models with the highest average across data–model pairs. roberta-base of Zhang et al. (2020b) and ours use the same layer-10. Please note that Zhang et al. (2020b) final recommendation is to use roberta-large (layer-24).
Appendix C. Pre-Trained Language Model Scores of Focus and Coverage

| Model               | Focus C-PG | Focus C-BT | Focus X-PG | Focus X-BT | Coverage C-PG | Coverage C-BT | Coverage X-PG | Coverage X-BT |
|---------------------|------------|------------|------------|------------|---------------|---------------|---------------|---------------|
| **Results based on layer selection** |            |            |            |            |               |               |               |               |
| bert-base-uncased   | 0.623      | 0.647      | 0.513      | 0.529      | 0.636         | 0.680         | 0.587         | 0.578         |
| bert-large-uncased  | 0.627      | 0.641      | 0.547      | 0.563      | 0.648         | 0.689         | 0.608         | 0.609         |
| roberta-base        | 0.621      | 0.636      | 0.531      | 0.550      | **0.698**     | 0.707         | 0.553         | 0.596         |
| roberta-large       | 0.634      | 0.643      | 0.583      | 0.552      | 0.674         | **0.712**     | 0.588         | 0.603         |
| roberta-large-mnli  | 0.647      | **0.658**  | 0.573      | 0.557      | 0.677         | 0.706         | 0.591         | 0.610         |
| xlnet-base-cased    | 0.640      | 0.603      | 0.508      | 0.531      | 0.636         | 0.639         | 0.566         | 0.533         |
| xlnet-large-cased   | 0.636      | 0.612      | 0.522      | 0.552      | 0.638         | 0.651         | 0.585         | 0.554         |
| gpt2                | 0.621      | 0.620      | 0.493      | 0.528      | 0.648         | 0.678         | 0.534         | 0.562         |
| gpt2-medium         | 0.636      | 0.616      | 0.579      | 0.544      | 0.667         | 0.687         | 0.552         | 0.603         |
| gpt2-large          | **0.668**  | 0.629      | **0.577**  | 0.571      | 0.676         | 0.689         | **0.614**     | 0.612         |
| gpt2-xl             | **0.665**  | 0.625      | **0.577**  | 0.581      | 0.680         | 0.695         | **0.617**     | **0.623**     |
| t5-small            | 0.632      | 0.603      | 0.529      | 0.582      | 0.641         | 0.636         | 0.580         | 0.591         |
| t5-base             | 0.632      | 0.608      | 0.548      | 0.586      | 0.641         | 0.653         | 0.580         | 0.596         |
| t5-large            | 0.643      | 0.615      | 0.544      | **0.591**  | 0.646         | 0.641         | 0.600         | 0.604         |
| bart-base           | 0.664      | 0.629      | 0.541      | 0.546      | 0.674         | 0.688         | 0.577         | 0.578         |
| bart-large          | 0.655      | 0.627      | 0.550      | 0.561      | 0.676         | 0.690         | 0.599         | 0.609         |
| pegasus-xsum        | 0.630      | 0.643      | 0.556      | 0.563      | 0.664         | 0.676         | 0.587         | 0.603         |
| pegasus-cnn_dailymail | 0.652      | 0.640      | 0.534      | 0.571      | 0.668         | 0.700         | 0.580         | 0.604         |
| pegasus-large       | 0.625      | 0.626      | 0.561      | 0.563      | 0.669         | **0.712**     | 0.597         | **0.624**     |
| **Results based on recommended layers by Zhang et al. (2020b)** |            |            |            |            |               |               |               |               |
| bert-base-uncased   | 0.613      | 0.624      | 0.478      | 0.532      | 0.583         | 0.665         | 0.601         | 0.553         |
| bert-large-uncased  | 0.602      | 0.630      | 0.502      | 0.524      | 0.610         | 0.648         | 0.619         | 0.524         |
| roberta-base        | 0.616      | 0.638      | 0.516      | 0.556      | 0.677         | 0.667         | 0.544         | 0.559         |
| roberta-large       | 0.619      | 0.641      | 0.584      | 0.548      | 0.694         | 0.691         | 0.562         | 0.577         |
| roberta-large-mnli  | 0.608      | 0.653      | 0.529      | 0.537      | 0.628         | 0.668         | 0.562         | 0.554         |
| xlnet-base-cased    | 0.644      | 0.608      | 0.461      | 0.507      | 0.603         | 0.628         | 0.529         | 0.489         |
| xlnet-large-cased   | 0.636      | 0.612      | 0.522      | 0.552      | 0.633         | 0.639         | 0.584         | 0.558         |

Table 15: Pearson correlation of pre-trained language model scores for focus and coverage (“C-PG” = CNNDM-PG; “C-BT” = CNNDM-BERT; “X-PG” = XSUM-PG; “X-BT” = XSUM-BERT). We highlight models with the highest average across data-model pairs.
Appendix D. Full Results Over Inter-Sentential Coherence

| Model                              | PG        | BERT      |
|------------------------------------|-----------|-----------|
| **NSP-Score (mean)**               |           |           |
| bert-base-uncased                  | 0.388 ± 0.069 | **0.351 ± 0.051** |
| roberta-base                       | 0.339 ± 0.037 | 0.230 ± 0.061 |
| albert-base-v2                     | 0.331 ± 0.049 | 0.200 ± 0.045 |
| xlnet-base-cased                   | 0.365 ± 0.051 | 0.235 ± 0.070 |
| electra-base-discriminator         | **0.389 ± 0.053** | 0.305 ± 0.038 |
| gpt2                               | 0.313 ± 0.008 | 0.114 ± 0.024 |
| bart-base                          | 0.357 ± 0.069 | 0.256 ± 0.068 |
| **NSP-Score (max)**                |           |           |
| bert-base-uncased                  | 0.269 ± 0.085 | 0.342 ± 0.045 |
| roberta-base                       | 0.339 ± 0.037 | 0.230 ± 0.061 |
| albert-base-v2                     | 0.336 ± 0.052 | 0.243 ± 0.054 |
| xlnet-base-cased                   | 0.247 ± 0.059 | 0.219 ± 0.069 |
| electra-base-discriminator         | 0.338 ± 0.032 | 0.311 ± 0.050 |
| gpt2                               | 0.212 ± 0.013 | 0.064 ± 0.046 |
| bart-base                          | 0.292 ± 0.055 | 0.267 ± 0.097 |
| **NSP-Score (min)**                |           |           |
| bert-base-uncased                  | 0.375 ± 0.049 | 0.245 ± 0.052 |
| roberta-base                       | 0.261 ± 0.053 | 0.148 ± 0.075 |
| albert-base-v2                     | 0.293 ± 0.064 | 0.151 ± 0.032 |
| xlnet-base-cased                   | 0.349 ± 0.046 | 0.136 ± 0.064 |
| electra-base-discriminator         | 0.306 ± 0.060 | 0.227 ± 0.039 |
| gpt2                               | 0.356 ± 0.018 | 0.142 ± 0.021 |
| bart-base                          | 0.317 ± 0.067 | 0.171 ± 0.037 |
| **Nayeem and Chali (2017)**        |           |           |
| λ =0                               | 0.046     | 0.131     |
| λ =0.3                             | −0.193    | 0.160     |
| λ =0.5                             | −0.275    | 0.166     |
| λ =0.7                             | −0.312    | 0.156     |
| λ =1.0                             | −0.334    | 0.128     |

Table 16: Pearson correlation of all experimental results on inter-sentential coherence. NSP-Score is computed 5 times over data variant-5 (see Section 5.3).
Appendix E. Pre-Trained Language Model Scores in Different Layers Over Faithfulness, Focus, and Coverage

Figure 6: bert-base-uncased

Figure 7: bert-large-uncased

Figure 8: roberta-base
Figure 9: roberta-large. Please note that final recommendation of Zhang et al. (2020b) is to use layer-24, however, in their supplementary material (Appendix B), the best layer is 17.

Figure 10: roberta-large-mnli.

Figure 11: xlnet-base-cased.
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Figure 12: xlnt-large-cased.

Figure 13: gpt2.

Figure 14: gpt2-medium.
Figure 15: gpt2-large.

Figure 16: gpt2-xl.

Figure 17: t5-small.
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Figure 18: t5-base.

Figure 19: t5-large.

Figure 20: bart-base.
Figure 21: bart-large.

Figure 22: pegasus-xsum.

Figure 23: pegasus-cnn_dailymail.
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