Data Augmentation for Abstractive Query-Focused Multi-Document Summarization

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Abstract

The progress in Query-focused Multi-Document Summarization (QMDS) has been limited by the lack of sufficient large-scale high-quality training datasets. We present two QMDS training datasets, which we construct using two data augmentation methods: (1) transferring the commonly used single-document CNN/Daily Mail summarization dataset to create the QMDS\textsubscript{CNN} dataset, and (2) mining search-query logs to create the QMDS\textsubscript{IR} dataset. These two datasets have complementary properties, i.e., QMDS\textsubscript{CNN} has real summaries but queries are simulated, while QMDS\textsubscript{IR} has real queries but simulated summaries. To cover both these real summary and query aspects, we build abstractive end-to-end neural network models on the combined datasets that yield new state-of-the-art transfer results on DUC datasets. We also introduce new hierarchical encoders that enable a more efficient encoding of the query together with multiple documents. Empirical results demonstrate that our data augmentation and encoding methods outperform baseline models on automatic metrics, as well as on human evaluations along multiple attributes.

1 Introduction

Query-focused multi-document summarization (QMDS) aims at generating a short summary from a set of documents that answers a query. Compared to the popular single document summarization (SDS) task (Rush, Chopra, and Weston 2015; Chopra, Auli, and Rush 2016; Nallapati et al. 2016; Celikyilmaz et al. 2018; Chen and Bansal 2018; Gehrmann, Deng, and Rush 2018), research in QMDS has received less attention. This is partially due to the scarcity of large-scale high-quality QMDS datasets. The SDS has variety of high-quality datasets (Hermann et al. 2015; Grusky, Naaman, and Artzi 2018) on different domains such as news (Napoles, Gormley, and Durme 2012; Nallapati et al. 2016), scientific articles (Qazvinian and Radev 2008), etc., however, not many high-quality datasets exist for QMDS training and evaluation.

Another overlooked feature of QMDS is that it tries to solve more realistic query-based scenarios than the SDS or multi-document summarization (MDS) tasks. Different from these tasks, QMDS task considers summarizing only salient information that best answers the query in a logical order. In fact, QMDS is more realistic for various applications such as personalized information retrieval (IR), conversational IR, and recommendation engines, in which search results can be tailored to an information need. To support research on challenging QMDS task, we introduce two data augmentation methods and new neural models.

Two new data augmentation methods. Recently, multiple new MDS datasets have been introduced: A large-scale dataset by Liu et al. (2018) named WikiSum, and a smaller MDS by Fabbri et al. (2019). Even though WikiSum also includes the topic of the article as query, it is mostly used to train MDS models (Liu et al. 2018; Liu and Lapata 2019), since a topic is more generic to be used as an information seeking query. To this end, we introduce two new data augmentation methods to enable large-scale training of QMDS models. In the first method, we restructure the single-document CNN/Daily Mail (CNN/DM) dataset (Hermann et al. 2015) to create a new QMDS dataset by chunking the documents into small documents of paragraphs and

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1Code: https://github.com/ramakanth-pasunuru/QmdsCnnIr
use the title of the article as a query. We refer to this dataset as QMDS\textsc{CNN}, which has \textasciitilde 300K samples. For the second method, we mine real-user web queries, top ranked web documents, and answer passages from the search log of Bing (see Fig. 1). We consider the answer passage returned by Bing, which is extracted from one of the top ranked documents as the summary and the rest of the documents as input documents forming our second QMDS dataset. We call this dataset as QMDS\textsc{IR}, which has \textasciitilde 100K samples. These two new datasets have complementary properties: QMDS\textsc{CNN} has manually written summaries and noisy queries, while the QMDS\textsc{IR} has real queries but automatically generated summaries. Thus, we combine these two datasets to obtain a balanced set of high-quality augmented data, which we used to train our novel, large-scale QMDS models.

**Novel models for query-focused MDS task.** Liu and Lapata (2019) presented a hierarchical encoder-decoder transformer MDS model with attention layers and incorporated the query by simply concatenating to the top-ranked document. Focusing on building a better abstractive end-to-end neural network-based QMDS model, we introduce \textsc{HEROSumm}: Hierarchical Que\textsc{Ry} focused Order-aware multi-document Summarization model, extending the model in Liu and Lapata (2019) with three novel components: (a) **Hierarchical Encoding:** unlike previous work, which uses a single global representation of the multi-document encoder during the decoding of the summary, we use both the local and global representations from the encoder during decoding; (b) **Ordering Component:** The QMDS model of (Liu and Lapata 2019) receives the rank order of documents as input from an external module. If the order information is incorrect, it can adversely affect the QMDS model’s performance. Hence, to eliminate this cascading error effect, we introduce a new document ordering module that learns the ordering pattern while training the QMDS model parameters end-to-end. (c) **Query Component:** Unlike previous work, which prepends the query to top document during encoding, we enrich our QMDS model with an additional transformer component that encodes the query. The decoder then attends the local and/or global layers of the multiple document encoders which are conditioned on the query output encoding.

Our quantitative evaluations show that the \textsc{HEROSumm} model, which includes new QMDS focused components, can generate more accurate summaries than the baseline. We also demonstrate that neural models trained on the QMDS\textsc{CNN} and QMDS\textsc{IR} datasets constructed with our data augmentation methods show promising attributes of transferability compared to the models trained on the WikiSum dataset, when tested on real QMDS datasets with summaries written by humans (DUC 2006 and 2007). We further validate the superiority of our data augmentation methods via human evaluation studies along multiple attributes.

## 2 Related Work

**Earlier MDS Research.** Earlier extractive MDS work have used various approaches including maximum marginal relevance (MMR) to reduce redundancy (Carbonell and Goldstein 1998), clustering based on topic detection (Radev et al. 2004), graph-based (Erkan and Radev 2004) or hierarchical LDA-style models (Haghighi and Vanderwende 2009), and variants of query-focused summarization (Dang 2005), that orient the summary around a given query (Daumé III and Marcu 2006; Zhao, Wu, and Huang 2009). Earlier abstractive MDS focused on template- and planner-based (McKeown and Radev 1995; Radev and McKeown 1998; Barzilay, McKeown, and Elhadad 1999) and graph-based methods (Ganesan, Zhai, and Han 2010).

**Recent MDS Research.** Recent neural SDS models have shown significant improvements on both extractive (Nallapati, Zhou, and Ma 2016; Cheng and Lapata 2016; Narayan, Cohen, and Lapata 2018) and abstractive (Rush, Chopra, and Weston 2015; Chopra, Auli, and Rush 2016; Nallapati et al. 2016; Celikyilmaz et al. 2018; Chen and Bansal 2018; Gehrmann, Deng, and Rush 2018) setups. However, MDS models with neural networks are limited by the unavailability of large-scale MDS datasets. Zhang, Tan, and Wan (2018) adapts a state-of-the-art SDS model for MDS. Feigenblat et al. (2017) introduces an extractive-based QMDS model using the Cross-Entropy method. Baumel, Eyal, and Elhadad (2018) introduces query relevance to adapt SDS model to QMDS. Lebanoff, Song, and Liu (2018) exploits the MMR method to fuse disparate sentences from multi-document inputs. Liu and Lapata (2019) introduced a hierarchical transformer model to better encode global and local aspects in multiple documents. In this work, focusing on the coherence aspect of summaries, we design components to attend the query and the local and global aspects of documents better, while tracking the ordering information to generate more accurate and focused summaries.

**MDS Datasets.** Recent introduction of large-scale MDS datasets, WikiSum (Liu et al. 2018), Multi-News (Fabbri et al. 2019), Wikipedia Current Events (Ghlandari et al. 2020), set a promising direction for developing powerful neural network models. Focusing on query focused summarization of more realistic scenarios, we constructed two new large-scale QMDS datasets, based on popular single document CNN/DM dataset and real search query logs.

## 3 Two New QMDS Datasets

### 3.1 QMDS\textsc{CNN} Dataset

CNN/Daily Mail (CNN/DM) is a commonly used SDS dataset (Hermann et al. 2015). The documents are online news articles and the summaries are human written highlights of corresponding articles. We use the scripts provided by See, Liu, and Manning (2017) to obtain this dataset. We present here step-by-step instructions for converting the CNN/DM SDS dataset into a QMDS dataset:

**Step-1:** Generate a query per document. We use the title of news article as the query to enable a query-focused setup.

**Step-2:** Chunk documents. Each news article has multiple small paragraphs (approximately 20 small paragraphs), and the sentences in the summary span across these small paragraphs. We randomly group these small paragraphs into chunks (one to four paragraphs per chunk), each chunk forming a new document. In essence, we split the original article into anywhere from one to four smaller documents,
composing new query-documents-summary triplets.

Step-3: Create new documents from documents on the same topic. CNN/DM dataset contains several documents on similar or the same topic, mostly written by different newsgroups on the same day. Our goal is to collate these documents of similar topics and select chunks from them to append to our new triplets datasets as follows: We take the entire CNN/DM dataset and index all the chunks with BM25 (Robertson and Walker 1994). For each newly constructed query-documents-summary triple, we take the title of the summary as query, send to the BM25 search engine, which returns chunks from the entire dataset related to the title (as query). We take the top four chunks and append to the original query-documents-summary triplet as new documents. We provide details on the data curation pipeline with example triplets in the Appendix.

Table 1 presents the statistics of QMDSCNN dataset. The average number of documents and document length are roughly same across train/val/test sets. Each triplet sample contains around 5-8 documents, from which four documents are retrieved using BM25 as described previously.

Is QMDSCNN dataset suitable for QMDS? Firstly, an accurate abstractive summary should be entailed by the input document and contain only the salient information (Guo, Pangunuru, and Bansal 2018). Specifically for the QMDS task, the query should also be entailed by the summary. Since the documents along with their titles and summaries are all written by humans in the CNN/DM dataset, we assume that the summaries should reflect the title, as well as each summary should be entailed by its corresponding document. We extend the document list of a given query-documents-summary triplet with additional chunks as new relevant documents. Since these relevant documents are retrieved based on the relatedness to the query (title of the summary), they extend the entailment chain such that the abstractive summary of a triplet is also entailed by the corresponding augmented documents.

Secondly, a good summary should contain sentences that span across multiple documents. We measure this by taking a summary and corresponding documents from a query-documents-summary triplet (excluding the retrieved documents), and align each sentence in the summary to one of the documents. We found that there are many triplets whose summary spans multiple documents, thus, enabling multi-document properties. Statistics and additional analysis are in the Appendix.

3.2 QMDSIR Dataset

The QMDSIR contains queries that are issued by actual search engine users. This is more realistic than using the titles of articles as queries as in the WikiSum dataset. We follow these steps to construct the QMDSIR dataset:

Step-1: Sample search logs. We randomly sample English queries from Bing search logs in the United States, during the first six months of 2019. Only queries that have natural language answers returned and the answer passages that received positive user feedback are kept.

Step-2: Capture summary text and documents. For each posed-query, we collect the top 10 ranked documents from Bing and the displayed answer passage. The answer passage is extracted from one of the top ranked documents by Bing’s production QA system, which is a constantly updated state-of-the-art neural-based single-document extractive summarization model. We use this answer passage as the target summary. We identify the document from which the answer passage is extracted, and omit that document from the candidate documents to enforce the needs of MDS.

Step-4: Construct dataset. The query, the extracted answer passage as summary, and the rest of the top-ranked documents represent the triplets of our QMDSIR dataset (see Table 1 for statistics).

Is QMDSIR dataset suitable for QMDS? Since we use real search query logs, the documents in a triplet are closely related to the query with a potential to answer the query, however, they may or may not contain the direct answer. As shown in Figure 1, collectively the documents may include content to form a summary that can answer the query. This makes our dataset more abstractive in nature as a QMDS model will need to recover and generate the answer passage (summary) using the query and all the other (top-ranked) documents in the triplet.

4 Models

Notation. Our QMDS datasets comprise of instances of triplets of query-documents-summary, \( [q, \{D_i\}_i^N, y] \), representing the query \( q \), list-of-documents \( \{D_i\}_i^N \) and the summary text \( y \). Each input document \( D_i \) of the triplet, is represented as sequence of tokens, \( D_i = \{w_{ij}\}_{j=1}^l \), in which \( w_{ij} \) is the \( j \)th token in the \( i \)th ranked document \( D_i \). We represent the latent representations as follows: let the input to the encoder of the transformer be \( h_i^0 \), Then the input and output representations of any transformer encoder block in the \( l \)th layer is represented with \( h_i^{l-1} \) and \( h_i^l \), respectively.
4.1 Baseline QMDS Model

Our baseline is similar to the previous work of Liu and Lapata (2019), \(^4\) in which multiple documents are first separately encoded via transformer local encoder layers. Next, we add global transformer layers with multi-head pooling and inter-paragraph attention to allow each document to be aware of the information present in the other documents. Later, we use the output of the global encoder as the encoder context for the transformer decoder layers (see Fig. 2a). In this baseline, we append the query to the first document. Also, we encode the document ranking information in the form of positional encoding which is obtained from a separate document ranker model (Liu and Lapata 2019).

**Document Encoding.** Each word token \(w_{ij}\) in each document \(D_i\) is mapped to an embedding vector \(w_{ij}^e\). Since transformers have no sequence information, we use position encoding embeddings similar to Vaswani et al. (2017). Different from SDS models, for MDS we encode both the inter and intra document positions of each word token \(w_{ij}\). For this, we use two positional encoders, one for inter-document level, representing the order of the document and another for intra-document level, representing the position of the token in the document. Then the positional encoding of a token \(w_{ij}\) is concatenation of the inter \(p_{ij}^e\) and intra \(p_{ij}^e\) document position encodings, respectively. Finally, the input to the transformer \(h_{ij}^0\) is represented as: \(h_{ij}^0 = w_{ij}^e + [p_{ij}^e; p_{ij}^e]\), where \([;]\) presents the concatenation operation.

\(^4\)Liu and Lapata (2019) considered their model in a MDS setup, however, we view it as a simple QMDS model.

**Local Transformer Layer.** We use the same transformer layer proposed in Vaswani et al. (2017) as our local transformer layer. This layer has the traditional multi-head attention module, feed-forward network, and layer normalization.

**Global Transformer Layer.** Our global transformer layer is similar to that of Liu and Lapata (2019), which primarily encodes the inter-document context information. This layer has 3 components: (1) **multi-head pooling** to obtain a fixed length document representations; (2) **inter-document attention** to model the dependencies across multiple documents; and (3) **concatenation of the input** with the context from inter-attention followed by a feed-forward network (see Fig. 2a). More details on global transformer layer can be found in Liu and Lapata (2019).

**Decoder Transformer.** We use the same decoder transformer layer proposed in Vaswani et al. (2017), as shown on the right side of the Fig. 2a.

4.2 HEROSumm Model

Extending the baseline model, our HEROSumm model introduces three new components: a new encoder for the query, varying **hierarchical encoding** inputs for the decoder, as well as unsupervised learning of the **order** of the salient concepts to be presented in the generated summary. All these components are targeted on the encoder, so in Fig. 2b we are only showing the encoder part of the model.

**Query Encoder.** Unlike the baseline model in which the query text is simply appended to the top-ranked document before sending it to the encoder, we encode the query via
a separate transformer encoder layer. This layer is between local and global layers of the encoder, as shown in Fig. 2b (with an enlarged view provided on the right of the figure). A separate query layer creates a hierarchy of information encoding, i.e., the local layers enable a rich intra-document feature representation, the query layer conditions this local layer features w.r.t. the given query, and the global layer enable the inter-document feature representation on the query conditioned local layers.

Let \( q_k \) be the \( k^{th} \) token in the query, and \( h^l_{ij} \) be the output of the \( i^{th} \) token in \( j^{th} \) ranked document of the last local layer before the query layer. The query input representation (\( h^q_k \)) for the query layer is a combination of its token embeddings (\( q_k \)) and the positional encoding \( p_v^q \), which is defined as \( h^q_k = w^q_k + p_v^q \). We encode the query input along with the last local layer output (\( h^l_{ij} \)) in the following steps to form our transformer encoder query layer:

\[
\begin{align*}
o^1_i &= LN(h^q_i + \text{MHA}(h^q_i, h^l_i, \text{MHP}(h^q))) \\
o^2_i &= LN(o^1_i + \text{FFN}(o^1_i))
\end{align*}
\]  

where, MHA is multi-head attention, MHP is multi-head pooling (Liu and Lapata 2019) which is applied on full query tokens (\( h^q \)), LN is layer normalization, and FFN is feedforward networks. \( o^2_i \) is the output from this layer which is used as input to the transformer encoder global layer.

**Hierarchical Encodings.** Unlike the baseline model (Liu and Lapata 2019), in which the decoder only attends to the global layer features, the HEROSumm decoder attends to both the output of the local and global layers taking into account both context. Our intuition is that the local layers carry information specific to the individual documents, while the global layers carry information w.r.t. all the documents. Specifically, the decoder utilizes the global properties from all documents by attending over to the output of the global layer. It can also attend to the local layers to focus on the specific aspects of the documents, in which salient information related to the query may be more pronounced. We concatenate the output of the local and global layers and project it through a linear layer, as shown in Fig. 2b top-left.

**Self Ordering Transformer Encodings.** In QMDS, the rank-order of the list of documents is an important information as it helps the model to weigh in on the documents relevant to the query. Otherwise, focusing equally on all documents makes it very hard for the model to weed out the salient information and also present them in the correct order in the summary. Previous work (Liu and Lapata 2019) introduced a two-stage pipeline to inject the ordering into their model. In the stage-1, a document ranker is trained separately to learn the importance of a document w.r.t. a given query. In the stage-2, they use these importance scores to rank the documents and encode them in the model. However, the errors introduced by the document ranker can potentially have cascading effects on the performance of the final summarization model.

To address this issue, we propose a single-stage model that jointly learns to rank the documents while learning to generate salient summary via our ordering component (see Fig. 2b). Instead of using the positional encoding of the document positions predicted by the document ranker, we ignore the document position embeddings in the initial layer of the transformer, and encode the positional embeddings of the documents at the final layer of the transformer encoder. For this, we use a self-attention module (Lin et al. 2017) to know the importance of each document in the multi-document setup. We then encode this importance information in a novel way via a positional encoding module:

\[
\begin{align*}
\text{PE}(D_i, 2j) &= \sin(r_i/10000^{2j/d_{model}}) \\
\text{PE}(D_i, 2j+1) &= \cos(r_i/10000^{2j/d_{model}})
\end{align*}
\]  

where, \( \text{PE}(D_i, 2j) \) represents the \( 2j^{th} \) dimensional positional encoding representation of document \( D_i \). \( r_i \) is the importance score assigned for document \( D_i \) using the self-attention module, and \( d_{model} \) is the model’s hidden size. This positional encoding module allows us to convert an unordered importance score into an ordering representation, since unordered score projected on a sinusoidal wave are positioned in an orderly fashion. Finally, we concatenate the final global layer representations of the encoder with the document ordering-based positional encoding representations to form the final encoder representations (Fig. 2b, top-left).

### 5 Experimental Setup*

**Datasets.** We use three large datasets for training QMDS models: our two datasets QMDS\textsc{Cnn} and QMDS\textsc{Ir}, described in Sec. 3.1, and the WikiSum. We also use DUC 2006 and DUC 2007 datasets for evaluating our models.**

**Model Ablations and Training.** We experiment with four different ablations of HEROsum (HS in short) model extending the baseline QMDS model of Liu and Lapata (2019) with only hierarchical encodings, only the ordering component, and with the query encoding. **HS-Joint**, our full model, combines two or three of these components depending on the type of the dataset used in the experiments.

**Evaluation Metrics.** We use ROUGE (Lin 2004), i.e., ROUGE-1, ROUGE-2, and ROUGE-L as our automatic evaluation metrics. We report sentence-level ROUGE F1 scores for all large-scale datasets. For DUC datasets, we report sentence-level ROUGE recall with 250 word limit.

### 6 Results

We present empirical results of our proposed models on various datasets. We first report on three large-scale QMDS augmented datasets: WikiSum, QMDS\textsc{Cnn}, and QMDS\textsc{Ir}, to understand how well various models fit the augmented data. Validating the superiority of our proposed models and augmentation methods, we also show transfer results of training on our augmented datasets by using DUC 2006 and 2007 (two human-annotated real QMDS datasets) as test sets.

#### 6.1 Results on Accuracy

**WikiSum Dataset.** Table 2 shows the results on the WikiSum dataset. We observe that both hierarchical encodings

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*We provide additional details on datasets and training settings in Sec. A.3 of the Appendix.

*https://www-nlpir.nist.gov/projects/duc/data.html
and ordering methods improve the performance of the model in comparison to the corresponding baseline. However, the addition of separate query encoding did not improve the results, in fact, they become worse. This can be explained by the fact that this dataset may not be well suited for evaluating the QMDS models since the queries are constructed from the title of the Wikipedia article while the summaries are taken as the first paragraph of the article. Thus, neither the queries nor the summaries are natural nor constructed to reflect the properties of a high-quality QMDS dataset. Finally, we combine the hierarchical and ordering methods to form the joint model (see Fig. 2) which again performs significantly better than the baseline with \( p < 0.05 \) in all metrics.

**QMDS\textsc{CNN} Dataset.** Table 3 presents the evaluation results of our baseline and three of our HEROSumm model variations (using hierarchical encodings, ordering, and query encoding) on the new QMDS\textsc{CNN} dataset. We observe that both HS models with hierarchical encodings and query-based methods perform significantly better than the baseline, however, HS with ordering method did not work well on this dataset. For this experiment, our HS-Joint model combines the hierarchical encodings and the query encoder components. We observe that HS-Joint model is significantly better in context match accuracy than the baseline with \( p < 0.01 \). Our HS with hierarchical encodings method outperformed the HS-Joint model. This can be attributed to the fact that hierarchical modeling of local and global information is more crucial for this dataset while summaries don’t share complementary information with the query.

**QMDS\textsc{IR} Dataset.** Table 4 shows the results on QMDS\textsc{IR} dataset, comparing our model ablations against the baseline. For this experiment, our HS-Joint model is a combination of hierarchical encodings and query encoding components. We observe that HS with query encodings method performs significantly better than the baseline (with \( p < 0.01 \) on ROUGE-1 and ROUGE-2 metrics, and \( p < 0.05 \) on ROUGE-L), suggesting that this dataset enables efficient use of the queries by the QMDS models. Overall, we achieve best results with our HS-Joint model in comparison to our baseline and other HS ablations with \( p < 0.01 \) in all metrics.

### 6.2 Results on Transfer Learning

We use the DUC 2006 and 2007 datasets for transfer learning experiments with two scenarios. In the first scenario, we train on the 3 large QMDS datasets and show transfer results on the DUC 2006 and 2007 datasets. In the second one, we finetune models from the first scenario on DUC 2006, and then test on DUC 2007. We evaluate on quantitative and qualitative metrics using ROUGE and human evaluations, respectively. In both scenarios, we compare results of the baseline model (Liu and Lapata 2019) to our HS-Joint model, which is the last row in Table 2, 3, & 4. Our data augmentation methods are not specific to solve DUC datasets, but rather aim to improve QMDS in general, where DUC is one of the standard evaluation sets on which we show improvements via transfer setup. We believe our data augmentation methods would be useful for the community in creating larger-scale training datasets for QMDS.

**Impact of our data augmentation methods.** Table 5 shows results when DUC 2006 and DUC 2007 datasets are used as test sets and compare our HS-Joint models against the baseline models. We report recall scores with 250 word length. Based on pre-training experiment results on DUC 2006 in Table 5(a) and on DUC 2007 in Table 5(b), our data augmentation methods perform better than training on the WikiSum dataset by a large margin. Our baseline models trained on the combined datasets, QMDS\textsc{CNN}R, outperform all other baseline models. However, on the HS-Joint models, QMDS\textsc{CNN}R is not better than individual data augmentation methods. This suggests that we might also need better weighted sampling or curriculum learning when we combine these two datasets, which we leave for future work. However, we believe that the individual contributions of our two

| Model                        | R-1  | R-2  | R-L  |
|------------------------------|------|------|------|
| Liu and Lapata (2019)*        | 38.03| 24.68| 36.20|
| HS w/ Hierarchical Encodings  | 38.14| 24.88| 36.33|
| HS w/ Ordering Component      | **38.57** | **25.13** | **36.71** |
| HS w/ Query Encoding          | 35.70| 21.86| 33.70|
| HS-Joint Model                | 38.37| 24.90| 36.52|

| Model                        | R-1  | R-2  | R-L  |
|------------------------------|------|------|------|
| Liu and Lapata (2019)         | 36.31| 15.40| 33.38|
| HS w/ Hierarchical Encodings  | **37.88** | **16.36** | **35.23** |
| HS w/ Ordering Component      | 36.95| 14.95| 34.34|
| HS w/ Query Encoding          | 36.96| 16.05| 34.37|
| HS-Joint Model                | 37.09| 16.33| 34.45|

| Model                        | R-1  | R-2  | R-L  |
|------------------------------|------|------|------|
| Liu and Lapata (2019)         | 43.60| 21.88| 39.40|
| HS w/ Hierarchical Encodings  | 43.37| 21.64| 39.21|
| HS w/ Ordering Component      | 39.37| 18.79| 35.61|
| HS w/ Query Encoding          | 44.11| 22.62| 39.93|
| HS-Joint Model                | **45.53** | **23.44** | **41.15** |

Table 2: Performance of our baseline and variations of HEROSumm (HS) model on WikiSum dataset. R-1, R-2, and R-L denote sentence-level ROUGE-1, ROUGE-2, and ROUGE-L, respectively. * is the reproduced result from the code provided by Liu and Lapata (2019).

Table 3: Accuracy results on QMDS\textsc{CNN} dataset.

Table 4: Accuracy results on QMDS\textsc{IR} dataset.

Table 5: Impact of our data augmentation methods.
Table 5: Transfer results where each model is trained on various datasets, and tested respectively on (a) DUC 2006 and (b) DUC 2007. In (c), the pre-trained models of (b) are then fine-tuned on DUC 2006 dataset.

Table 6: Human evaluation between baseline model trained on WikiSum (WIKI) and QMDSCNNR (CB) datasets. ‘=’ denotes no difference between the two.

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Impact of new QMDS components. Compared to the baseline model, our HS-Joint models, which incorporate novel QMDS focused components, yield much better results when trained on datasets constructed with data augmentation methods and tested on real human datasets as shown in Table 5. Results support that with better data augmentation and a much better transformer architecture, we can build more accurate models with higher transfer capabilities.  

Human evaluation. We also evaluate our data augmentation methods using head-to-head human evaluations on Amazon Mechanical Turk (AMT). We compare summaries generated by two baseline models: one trained on the WikiSum (WIKI) and another one on the QMDSCNNR (CB) dataset, combining our two new datasets. We generate samples from DUC 2006 and DUC 2007 test dataset, and each sample is evaluated by 3 judges. For DUC 2007, we use the same models fine-tuned on the DUC 2006 dataset as explained earlier. For each test dataset, we ask the turkers to choose between the two model summaries that answer the given query based on 5 different aspects:  

- **Informativeness**: which summary is better in terms of answering the query better?  
- **Non-redundancy**: which summary is better in terms of repeating less of the same ideas?  
- **Coherence**: which summary is better in terms of expressing ideas in the clearest manner fluently?  
- **Order**: which summary is better at presenting the information in the logical order?  
- **Focus**: which summary is better in terms of only sharing the main ideas with no extra superfluous details?  

We ask the turkers to compare the summaries on overall quality. We chose the turkers who are located in the USA and UK, have at least 10,000 approved HITs, and have an approval rate of greater than 98%. We pay $0.5 for a HIT. The results are as shown in Table 6, where on  

10The current SOTA extractive QMDS model (Roitman et al. 2020) achieves R-1/R-2/R-SU4 scores of 43.94/10.09/15.96 on DUC 2006 and 46.02/12.53/17.91 on DUC 2007. However, it is not strictly comparable with our end-to-end abstractive QMDS models.  

12Our CB augmentation method is statistically significantly better than WikiSum in all 5 aspects with \( p < 0.001 \) based on bootstrap test (Noreen 1989; Efron and Tibshirani 1994).  

13Even though our method performed lower on the focus aspect, the difference is very low (lowest w.r.t. all other aspects).
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A Supplementary Material

A.1 Additional Details on QMDS\textsc{CNN} and QMDS\textsc{IR} Datasets

In this work we presented two data augmentation methods which yielded two new curated datasets, QMDS\textsc{CNN} and QMDS\textsc{IR}.

Is QMDS\textsc{CNN} dataset suitable for QMDS? (cont.) Here we provide additional details on our analysis and thought process in evaluating QMDS\textsc{CNN} as a good QMDS dataset.

We first measure the similarity between each summary sentence and each document using ROUGE-L score and map the sentence to the document that has the max-ROUGE-L similarity score. Then, we count the total number of documents that the sentences of the summary are spanning in a query-documents-summary triplet. We call it the alignment score for a given sample. We bin the samples based on this alignment score into $n$ categories, in which a category $k$ contains all the samples whose summary spans $k$ documents. Fig. 3a and Fig. 3b show such statistics on CNN and DM samples of our multi-document setup. We can conclude from these figures that there are a good number of samples in our MDS setup whose summary spans multiple documents, thus, enabling a multi-document setup using single document datasets.

QMDS\textsc{IR} Dataset Construction. We filter the collected search query logs data making sure the following criteria are met: (i) The generated extractive summary should contain at least 2 sentences. (ii) The document list should have at least 3 retrieved-documents. (iii) Each sentence of the summary should be covered by at least one of the input document. We measure the coverage of a summary sentence by a document based on ROUGE-1 matching score. We set a threshold of 0.8 on the matching score to consider if a summary sentence is covered by a document. This ensures that the information in the target summary passage is included in the corresponding document set to some degree. This yields us with a total of 102,505 sample triplets out of which we use 82,076 for training, 10,250 for validation, and 10,250 for testing. Samples from QMDS\textsc{CNN} and QMDS\textsc{IR} Datasets are shown in Table 7.

A.2 Query Impact on QMDS\textsc{CNN} dataset

When constructing the QMDS\textsc{CNN} dataset, we investigated different query types. Here, we analyze the impact of each query type on the performance of the QMDS tasks. Among different query types are: original title, which is the title of the document as query; a distractor query, which is the title of the closest CNN/DM sample ranked based on the current sample’s title as query, a dull query such as what is it?; and dissimilar query, which is the title of a sample whose ROUGE-1 score with the current sample’s title is less than 0.2 on F1 score. Table 8 shows the baseline models trained on QMDS\textsc{CNN} dataset with varying query types. The results are on 500 samples from the test set. Using a distractor query reduces the performance, while a dull or dissimilar query adversely affects the performance. These observations suggest that when constructing QMDS datasets, samples with queries that are strongly related with the summary should be included.

A.3 Experiment Details

Additional Details on WikiSum Dataset. WikiSum dataset (Liu et al. 2018) is based on Wikipedia articles and the source reference documents. The input is a Wikipedia topic and a collection of non-Wikipedia documents referenced in the Wikipedia article, where the text in the article...
**QMDsIR Dataset**

**Query**: rock roll hall of fame 2019

**Document 1**: industry vote official ballots are sent to more than 1,000 voters, including every living rock hall inductee, artists, members of the music industry and music historians.

**Document 2**: the 34th annual rock & roll hall of fame induction ceremony, presented by klipsch audio, will take place on friday, march 29, 2019 at barclays center in brooklyn, new york.

**Document 3**: news rock and roll hall of fame: 8 best moments from the 2019 induction ceremony

**Document 4**: all of the respected artists are slated to attend the lavish ceremony, held at barclays center in brooklyn, although the rock and roll hall of fame induction ceremony on march 29, 2019 in new york city.

**Document 5**: com new york, new york the rock & roll hall of fame inducted its seven newest members on friday night at the barclays center in brooklyn, n.y.

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**QMDsCNN Dataset**

**Query**: national hurricane center director leaves position

**Document 1**: national hurricane center director bill proenza left his position monday, just days after nearly half of the nhc staff signed a petition calling for his ouster. hurricane center bill proenza left his job as director monday.

**Document 2**: proenza caused an uproar last month with comments about a key hurricane satellite called quikscat. the satellite is five years beyond its life expectancy and operating on a backup transmitter.

**Document 3**: his staffers on thursday issued a petition calling for him to step down. watch how proenza lost the confidence of his staff “the petition said.” hurricane center staffers told cnn’s john zarella they were unhappy not only about his comments about the quikscat, but also about the environment at the center – one characterized by closed doors and the public airing of dirty laundry.

**Document 4**: proenza on friday told cnn he had contacted his superiors in washington about “ways to move forward,” but added, “i am not going to resign.”

**Document 5**: about half of the staff of the national hurricane center have signed a petition calling for the ouster of the center’s director, saying its “effective functioning” is at stake as the atlantic hurricane season heads toward its peak. the center’s current director, bill proenza, took over in january after the retirement of max mayfield. proenza caused an uproar last month with comments about a key hurricane satellite called quikscat.

**Document 6**: hurricane hound uses google maps as its framework and tracks both forecasts and the locations of atlantic and east pacific hurricanes and tropical storms.

**Document 7**: from a hurricane readiness viewpoint, one must prepare every season as if a major hurricane will impact them, “said bill read, director of the national hurricane center.

**Document 8**: the declaration gives the director of the governor’s office of emergency preparedness authority “to undertake any activity authorized by law which he deems necessary and appropriate” to prepare for the possibility of a hurricane.

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**Table 7**: Example \{Query, Documents, Summary\} triplets from QMDsIR and QMDsCNN datasets.
| Query                  | R-1  | R-2  | R-L   |
|------------------------|-------|-------|-------|
| Original title         | 30.64 | 10.92 | 27.88 |
| Distractor Query       | 30.40 | 10.72 | 27.61 |
| Null Query             | 29.37 | 10.21 | 26.79 |
| Dissimilar Query       | 29.42 | 10.05 | 26.91 |

Table 8: Effect of various types of queries on the model’s performance on the new QMDSCNN dataset.

Figure 4: High level description of our QMDSCNN dataset curation pipeline. Bold text in the documents aligns with the summary content.

Model Training Details. We tune all the hyperparameters on validation sets and select the best checkpoint based on best ROUGE-L validation score. However, we do not perform any extensive hyperparameter search. We report results based on single runs and use the same seed for parameter initialization across various models. We manually tune only learning rate in the range [1, 4] and the number of layers in the transformer encoder in the range [5, 8] for very few initial experiments. In all our models, we use 8 transformer layers\(^\text{16}\) on the encoder side and one transformer layer on the decoder side. We set the word embedding size and hidden size of the transformer to 256, and the feed-forward hidden size to 1024. We use Adam optimizer with a learning rate

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Additional Details on DUC 2006 and 2007. These datasets are introduced as part of the Document Understanding Conference (DUC) for QMDS model evaluations.\(^\text{15}\) Each dataset includes topic related document samples and is described as follows: Given a topic and a set of 25 relevant documents, the task is to generate a summary of the documents that answers the questions about the given topic. For the DUC 2006 dataset, we have 50 samples and for the DUC 2007 dataset we have 45 samples.

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\(^{14}\)https://github.com/nlpyang/hiersumm

\(^{15}\)https://www-nlpir.nist.gov/projects/duc/data.html

\(^{16}\)We use 5 transformer local layers, 1 transformer query layer, and 2 transformer global layers on the encoder side for all models with a separate query. For the rest of the models, we use 6 transformer local layers and 2 transformer global layers for the encoder.
of 1 and enable initial warmup steps of 8000, and we set dropout to 0.1. All the parameters are initialized with Kaiming uniform initialization (He et al. 2015). All our models are trained on 4 Nvidia Tesla P100 GPUs for 500,000 steps. We use a gradient accumulation of 2 steps for QMDSCNN models, and 4 steps for the rest. The number of parameters in the baseline model is 14.8 million, whereas the number of parameters in our HS model with hierarchical encodings, ordering method, and query encoding method are 14.9, 15.0, and 15.7 million, respectively. During the decoding phase, we use beam search with beam size 5 and a length penalty with $\alpha = 0.4$ (Wu et al. 2016).

For training models on the WikiSum dataset, we use a maximum token length of 200 for each input document and 100 for the target summary, and limit the number of input documents to 24, leading to a batch size of 10,500. The average training time on this dataset is 5 days. During the testing, we use 40 documents for the input and set a maximum decoding length of 250 and a minimum decoding length of 20.

For training models on our QMDSCNN dataset, we use a maximum token length of 200 for each input document and 100 for the target summary, and limit the number of input documents to 8, leading to a batch size of 8,000. The average training time on this dataset is 2.2 days. During the testing, we use 8 documents for the input and set a maximum decoding length of 250 and a minimum decoding length of 35. Further, we also discourage trigram repetitions.

For training models on our QMDSIR dataset, we use a maximum token length of 400 for each input document and 100 for the target summary, and limit the number of input documents to 6, leading to a batch size of 7,200. The average training time on this dataset is 3.5 days. During the testing, we use 8 documents for the input and set a maximum decoding length of 400 and a minimum decoding length of 20.

During the testing of all models on DUC 2006 and DUC 2007 test sets, use a maximum token length of 800 for each input document, limit the number of input documents to 25, and set a minimum decoding length of 400. Further, we discourage trigram repetitions and set the beam size to 15. For fine-tuning models on the DUC 2006 dataset, we use a maximum token length of 600 for each input document and 400 for the target summary, and limit the number of input documents to 20, leading to a batch size of 8,000. For these experiments, we set the gradient accumulation to 8 steps.