

Comparative Personalization for Multi-document Summarization

Anonymous ACL submission

Abstract

Personalized multi-document summarization (MDS) is essential for meeting individual user preferences of writing style and content focus for summaries. In this paper, we propose that for effective personalization, it is important to identify fine-grained differences between users' preferences by comparing the given user's preferences with other users' preferences. Motivated by this, we propose ComPSum, a personalized MDS framework. It first generates a structured analysis of a user by comparing their preferences with other users' preferences. The generated structured analysis is then used to guide the generation of personalized summaries. To evaluate the performance of ComPSum, we propose AuthorMap, a fine-grained reference-free evaluation framework for personalized MDS. It evaluates the personalization of a system based on the authorship attribution between two personalized summaries generated for different users. For robust evaluation of personalized MDS, we construct PerMSum, a personalized MDS dataset in the review and news domain. We evaluate the performance of ComPSum on PerMSum using AuthorMap, showing that it outperforms strong baselines.

1 Introduction

Multi-document summarization (MDS) aims to generate a summary with the salient information from multiple documents on a certain topic, such as multiple news articles about an event (Fabbri et al., 2019) or reviews of a product (Bražinskas et al., 2020). However, different users often have different or even conflicting *preferences* of *writing styles* or *content focuses* for summaries (Jang et al., 2023). While writing style refers to the manner or tone in which the summaries are written, content focus refers to which aspects are emphasized when presenting a certain topic. Users can have different preferences for writing style. For example, for product reviews, some users may prefer a formal

tone, while others may prefer a conversational tone. User preferences can also differ on *content focus*. Some users may focus on price and utility of the product while others might focus on quality and durability. Therefore, to meet these individual user preferences, personalized MDS is essential.

Personalized MDS is related to personalized text generation. Recent works on personalized text generation use Large Language models (LLMs) and assume access to the *profile* of individual users—set of documents previously authored by the user. They then either retrieve related documents from a user's profile (Salemi et al., 2024; Li et al., 2023a), include a summary of the user's profile (Richardson et al., 2023), or tune different models for different users based on their profiles (Tan et al., 2024). However, most of these works only include general features of the user and ignore finer differences between users. To identify the finer differences, it is important to compare a user's profile documents with comparable profile documents written by other users. Ideally, the profile documents of two users can be comparable if they are on the same topic but differ on personal preferences. In general personalized text generation, identifying such comparable profile documents of different users can be difficult since the differences between profile documents of different users can stem from either personal preferences or topic differences. Contrarily, for MDS, since all input documents are about the same topic (e.g. reviews about the same product), their differences are more likely to stem from differences in personal preferences of their authors (users).

Motivated by this, we propose ComPSum (**Comparative Personalization for Multi-Document Summarization**), a personalized MDS framework. Specifically, ComPSum considers two key preference dimensions: writing style and content focus (Zhang et al., 2024). ComPSum first generates a structured analysis of these two dimensions for a user by comparing profile

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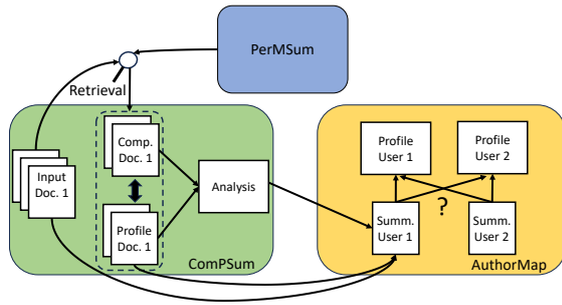


Figure 1: Overview of personalized MDS framework, ComPSum, and reference-free evaluation framework, AuthorMap.

documents with other documents authored by different users on the same topic. ComPSum then uses the generated structured analysis to guide the generation of personalized summaries that capture the user’s writing style and content focus.

Apart from generating personalized summaries, their evaluation is also a major challenge since there is no reference summary and conventional metrics like ROUGE (Lin, 2004) cannot be applied. To address this issue, we propose AuthorMap, a fine-grained reference-free evaluation framework for personalized MDS that independently assesses writing style and content focus. To control the inherent differences between different systems, AuthorMap evaluates the personalization of a system based on the authorship attribution between two personalized summaries generated for different users by the same system. We perform automatic and human evaluation of AuthorMap and show that it achieves reasonable accuracy.

For robust evaluation of personalized MDS, we construct PerMSum, a MDS dataset spanning reviews and news domains. For evaluation, we need documents labeled with their authors (users). While there are MDS datasets with user labels in the review domain (Ni et al., 2019), the news domain still lacks such datasets. To construct such a dataset, we use news articles from the All The News dataset¹. We collect and process 14K document sets and 1.4K users each of whom authored at least 10 documents. These document sets and corresponding author information are then combined with the document sets sampled from the Amazon dataset (Ni et al., 2019) to form PerMSum, which results in 45K document sets and 5.3K users.

Using AuthorMap, we find that

¹<https://components.one/datasets/all-the-news-2-news-articles-dataset/>

ComPSum achieves consistent improvement on PerMSum with different LLMs while maintaining other critical qualities of summaries, such as relevance and factuality.

Our contributions are four-fold:

- We propose ComPSum, a personalized MDS framework based on comparative personalization;
- We propose AuthorMap, a fine-grained reference-free evaluation framework for personalized MDS;
- We propose PerMSum, a personalized MDS dataset in the news and review domain;
- We evaluate the performance of ComPSum on PerMSum using AuthorMap, showing that it outperforms strong baselines.

2 Related Work

Personalized text generation aims to generate a personalized text for a given user based on their profile documents. Recent works address personalized text generation using user’s profile documents. For example, Salemi et al. (2024) retrieve related documents from a user’s profile and Li et al. (2023a) train models to summarize and synthesize the retrieved documents. To address the information loss problem in retrieval, Richardson et al. (2023) additionally include a summary of user profile. However, these works generally model user individually. Recently, Sun et al. (2025) use other similar users’ profile to infer a user’s profile when existing data about the user is sparse. In a recent work, Qiu et al. (2025) improve personalized review generation by comparing a user’s review with other user’s review. However, their design is specific to the review domain and may not generalize well to other domains. We perform experiments to show that ComPSum outperforms their method in Sec. 7.4.

Most previous works on personalized text generation (Salemi et al., 2024; Ao et al., 2021) use reference-based metrics that evaluate the similarity between generated texts and human-written references, such as ROUGE (Lin, 2004) and BERTScore (Zhang et al., 2019). Recently, Salemi et al. (2025), proposes to evaluate personalized text generation from writing style and content, which are similar to the dimensions used by AuthorMap, but it still needs access to reference texts. For reference-free evaluation, Wang et al. (2023) propose AuPEL, which evaluates personalization based on pairwise authorship attribution (Bozkurt et al., 2007) between two personalized

Style analysis: User X’s writing style is characterized by its concise and straightforward narrative, focusing on...
Content analysis: User X’s profile texts tend to focus on personal reflections and positive developments. Unlike other users, User X avoids sensationalism...

Table 1: Structured analysis of a user on dimensions of writing style and content focus.

texts from different systems for the same user. However, AuPEL overlooks various dimensions of personalization and does not control the inherent differences in writing styles or content focuses between different systems. Zhang et al. (2025) uses aspect and sentiment similarity between personalized summaries and user profiles to evaluate personalization. However, their design is specific to the review domain and may not generalize well to other domains.

3 Problem Statement

The input of personalized MDS is a document set D containing multiple documents on the same topic to be summarized. For personalization for user u , the input also contains a profile P_u containing multiple profile documents $p_u^i \in P_u$ authored by the user u . Given these inputs, the output of personalized MDS is a personalized summary s_u of the document set D that capture the individual preference of user u as expressed in their profile P_u .

4 ComPSum

In this section, we describe our proposed framework for personalized MDS, ComPSum. We first describe how ComPSum generates a structured analysis a_u of a user u that captures their distinctive features of writing styles and contents focuses by comparing with documents written by other users. We then describe how it uses the structured analysis a_u to generate a personalized summary s_u .

Generating structured analysis: ComPSum uses an LLM to generate structured analysis, a_u , of a user u from two dimensions: writing style and content focus. Tab. 1 shows an example. ComPSum explicitly focuses on these two dimensions so that it only captures preferences but not unrelated information, like a general summary of each profile document. To generate the structured analysis, following Salemi et al. (2024), ComPSum first retrieves the top k documents from user u ’s profiles P_u using a retrieval model \mathcal{R} . For the retrieval query, ComPSum uses the concatenation of all documents

belonging to document set D and retrieves k profile documents most similar to the query: $\mathcal{R}(D, P_u, k)$.

However, generating the structured analysis a_u only based on the retrieved profile documents can make the analysis focus on general features of the user u but ignore finer differences compared to other users. To address this issue, comparing documents on the same topic written by other users can be useful. Therefore, for each retrieved profile document $p_u^i \in \mathcal{R}(D, P_u, k)$, ComPSum identifies a set of documents, $C_{\neg u}^{p_u^i}$, that belong to the same document set as p_u^i (and hence are on the same topic) but are written by different users. ComPSum then retrieves one comparative document $p_{\neg u}^i \in C_{\neg u}^{p_u^i}$ that is most dissimilar to p_u^i using the retrieval model \mathcal{R} . By comparing every pair of profile document p_u^i and its comparative document $p_{\neg u}^i$, ComPSum then instructs an LLM to generate the structured analysis a_u that focuses on distinctive features of writing style and content focus that set the user u apart:

$$a_u = LLM(p_u^1, p_{\neg u}^1, \dots, p_u^k, p_{\neg u}^k) \quad (1)$$

Generating personalized summary: Using this structured analysis a_u and the retrieved profile documents p_u^1, \dots, p_u^k , ComPSum generates a personalized summary s_u for the document set D :

$$s_u = LLM(p_u^1, \dots, p_u^k, a_u, D) \quad (2)$$

Specifically, ComPSum instructs the summarizing LLM to generate a summary s_u that mimics the writing style and content focus based on retrieved profile documents p_u^1, \dots, p_u^k and structured analysis a_u , while ensuring that the summary s_u includes only contents presented in the document set D . We show the prompts used for ComPSum in App. A.1.

5 AuthorMap

In this section, we describe our proposed fine-grained reference-free evaluation framework, AuthorMap. AuthorMap evaluates personalization along two key dimensions: writing style and content focus. The underlying idea behind AuthorMap is that if the generated summary is well-personalized, it will be possible to infer the user’s preferences from the summary and use them for the task of authorship attribution. AuthorMap considers two profiles, P_{u_1} and P_{u_2} , and two personalized summaries, s_{u_1} and s_{u_2} , of the same input document set, D , generated for user u_1 and u_2 respectively. AuthorMap then evaluates whether each profile P_{u_*} can be correctly attributed to its user based on personalized summaries.

AuthorMap performs such evaluation separately based on writing style and content focus. However, users can have different preferences for the two dimensions on different topics. Therefore, when evaluating based on a certain dimension, AuthorMap first retrieves the top n profile documents from each user’s profile P_{u_*} most similar to the concatenation s_{u_1} and s_{u_2} using the retrieval model \mathcal{R} : $\mathcal{R}(s_{u_1} \circ s_{u_2}, P_{u_*}, n)$, where \circ denotes the concatenation. AuthorMap uses concatenated summaries instead of just one summary to ensure that no summary has inherent advantages. For simplicity, we use P_{u_1} and P_{u_2} to denote the retrieved profiles. For each retrieved profile P_{u_*} , AuthorMap instructs a judge LLM to predict which user, u_1 or u_2 , is more likely to be the author of the retrieved profile P_{u_*} given their personalized summaries, s_{u_1} and s_{u_2} for the given dimension:

$$\hat{u}_1 = LLM_{judge}(P_{u_1}, s_{u_1}, s_{u_2}) \quad (3)$$

$$\hat{u}_2 = LLM_{judge}(P_{u_2}, s_{u_1}, s_{u_2}) \quad (4)$$

where \hat{u}_* , the predicted author of the profile P_{u_*} , can be u_1 , u_2 or tie. If the summary s_{u_1} is well personalized for user u_1 , the LLM judge will be able to attribute the profile P_{u_1} to user u_1 . The same should also apply to user u_2 .

To mitigate positional bias (Huang et al., 2023), AuthorMap performs such prediction twice with different orders of s_{u_1} and s_{u_2} , which results in four predictions in total. AuthorMap evaluates the personalization capability of a personalized MDS system as the percentage of samples where the judge LLM correctly predicts the author of the retrieved profile in the majority of four predictions. A larger percentage value indicates better personalization capability on the corresponding dimension of the personalized MDS system. The prompts for AuthorMap are shown in App. A.2.

6 PerMSum

In this section, we describe how we construct the PerMSum dataset. We first describe how PerMSum obtains document sets where each document in a set is labeled with a user (its author). We then describe how to select samples from PerMSum for the evaluation using AuthorMap.

Obtaining Document Set with User Label: To obtain document sets with user labels in the news domain, PerMSum uses the All the News dataset, which includes details such as author names, publishing media, and publishing dates. However, the

news articles from this dataset have two issues for direct application in personalized MDS and its evaluation. First, some news articles contain explicit mentions of the author or media outlet (e.g., “XXX reports in New York”). These direct mentions be undesirable shortcuts for personalized summarization and its evaluation. To address this issue, PerMSum removes all sentences containing author names or publishing media. Second, some news articles have more than three authors or list media organizations as authors. These news articles might not truly reflect the preference of their individual authors. Therefore, PerMSum identifies and labels them accordingly so that they are not used as profile documents. After labeling documents with users, PerMSum clusters documents into document sets based on token overlap, named entities, and publishing dates following Liu et al. (2022) so that all documents in each document set are about the same event.

To obtain document sets with user labels in the review domain, PerMSum uses reviews from the book category of the Amazon dataset (Ni et al., 2019) following Wang et al. (2023). PerMSum preprocesses the reviews and obtains document sets following Bražinskas et al. (2019) by only keeping reviews that are between 50 to 150 words and are written in English. PerMSum also filters out reviews written by users who write more than 200 reviews.

For both domains, PerMSum only considers users that write at least 10 documents and splits the users into training, validation, and test sets using the user split motivated by Salemi et al. (2024). To prevent information leakage, document sets are also split into training, validation, and test sets. Hence, there is no overlap between users or document sets in the three splits of the dataset. More details of data curation process are in App. A.4.

Sample selection for AuthorMap: Each sample for evaluation with AuthorMap requires a document set D and two personalized summaries for users u_1 and u_2 . However, randomly sampling two users for evaluation can face the issue of sparsity in personalization (Dong et al., 2024). For example, for a user whose profile documents are all entertainment news, it can be difficult to get enough information from their profile for generating a personalized summary of international news. To address this issue, for each document set D , PerMSum only selects pairs of users u_1 and u_2 who write documents belonging to the document set D . However, in such cases, when generating a personalized summary

s_{u_*} for a user u_* , the personalized MDS systems might identify u_* and copy information from the input documents written by the user u_* . To prevent this, we remove all documents written by the users from the input document set. The generated pairs of personalized summaries are then used for evaluation using AuthorMap. To prevent users from dominating the evaluation, PerMSum limits each user to appear in at most 100 samples. Statistics of PerMSum are reported in Tab. 2.

7 Experiments

In this section, we describe experiments on AuthorMap and ComPSum.

7.1 Implementation Details

For AuthorMap, we use Llama3.3-70b-Instruct (AI@Meta, 2024) as the LLM judge. AuthorMap can also use other LLMs as the LLM judge. We perform evaluation using Gemma-3-27b-it (Team, 2025) in App. A.7 and find that AuthorMap is independent of the choice of the LLM judge. For authorship attribution, AuthorMap retrieves $n = 5$ profile documents using BM25 (Robertson et al., 1995). All retrieved profile documents are truncated to 100 words to control the impact of document length. Motivated by Huang et al. (2024), when evaluating writing style, the prompt additionally instruct the LLM judge to focus on linguistic features like modal verbs and typos.

For ComPSum, we experiment with Llama3.1-8b-Instruct (AI@Meta, 2024), Qwen2.5-14B-Instruct (Yang et al., 2024), and Llama3.3-70b-Instruct. For personalization, ComPSum retrieves $m = 5$ profile documents and comparative documents using BM25. The token limit for personalized summaries is 100 words. To match the token limit, all retrieved profile documents are also truncated to 100 words. All LLMs used in experiments use the default sampling parameter. Hyperparameters and prompts are tuned on the validation set.

7.2 Automatic Evaluation of AuthorMap

In this section, we perform automatic evaluation to evaluate the accuracy of AuthorMap. The straightforward way is to evaluate its accuracy on reference personalized summaries, but they are not available. However, for evaluating AuthorMap, reference summaries are not the only choice. Therefore, for this evaluation, we use documents from the

same document set but written by two users of interest. To mimic the setting of AuthorMap, the documents are truncated to 100 words, matching the length of a typical generated personalized summary. We report the accuracy of AuthorMap on human-written documents in the test sets of PerMSum. For comparison, we also report the accuracy of AuthorMap when profile documents P_{u_*} are not retrieved but randomly sampled from user profiles. This setup resembles the setting of Wang et al. (2023). The results are shown in Tab. 3.

From the table, we observe that AuthorMap shows reasonable accuracy on the documents, suggesting that it can reliably evaluate personalization in different dimensions. Besides, AuthorMap outperforms its variant without retrieval, which is used by Wang et al. (2023), showing that retrieval is useful to capture the varying preferences of users on different topics.

Writing style and content focus are independent dimensions (Jafaritazehjani et al., 2020) and AuthorMap should be able to evaluate them independently. Therefore, for a more controlled evaluation, we test the accuracy of AuthorMap on paraphrased documents with altered writing styles. Specifically, we evaluate the accuracy of AuthorMap on two types of document pairs: d_{u_1} vs $para(d_{u_2})$, and d_{u_1} vs $para(d_{u_1})$, where d_{u_*} denotes the original document written by user u_* , $para(d_{u_*})$ denotes a paraphrased document following the writing style of the other user. The first document pair help us evaluate from the perspective of the content focus with similar writing styles. The second document pair help us evaluate from the perspective of the writing style with similar content focuses. We use Llama3.3-70b-Instruct to paraphrase the human-written documents to mimic the writing style of the other user. The prompt for paraphrasing is shown in App. A.5. Please note that the paraphrasing may not be perfect as it may not completely mimic the writing style of the given user. However, it is sufficient for us to test the independence based on changes in AuthorMap’s accuracies. If AuthorMap evaluates writing style and content focus independently, AuthorMap should show higher accuracy on d_{u_1} vs $para(d_{u_2})$ when evaluating content focus since the document pair has differ in content focus but not much in style. Conversely, when evaluating writing style, AuthorMap should show higher accuracy on d_{u_1} vs $para(d_{u_1})$ since the document pairs differ in style but not much in content focus. The results are shown in Tab. 4.

	#User	#Doc. Set	#Sample	Prof. Size	Doc. Set. Size	Doc. Len.
News	828/293/296	10730/1393/1463	-/2085/2360	39.72	3-10	216.72
Review	2400/763/766	27725/1878/1795	-/2774/2757	19.77	8	86.40

Table 2: Statistics of PerMSum. We report Numbers of users, document sets, and samples in training, validation, and test sets. We also report average profile size per user, size of input document sets, and length of documents.

	News		Review	
	style	content	style	content
AuthorMap	76.65	71.64	89.00	82.69
w/o retrieval	75.10	68.71	87.88	81.27

Table 3: Automatic Evaluation of AuthorMap. AuthorMap shows reasonable accuracy on classifying human written documents and outperforms its variant without retrieval.

	News		Review	
	style	content	style	content
d_{u_1} vs $para(d_{u_2})$	61.34	58.76	70.34	70.58
d_{u_1} vs $para(d_{u_1})$	68.77	31.68	77.93	54.10

Table 4: Accuracy of AuthorMap on paraphrased human written documents. The results show that AuthorMap can independently evaluate writing style and content focus.

From the table, we observe the desirable pattern: AuthorMap shows higher accuracy on d_{u_1} vs $para(d_{u_2})$ when evaluating content focus and higher accuracy on d_{u_1} vs $para(d_{u_1})$ when evaluating writing style. The result shows that AuthorMap can evaluate personalization based on either writing style or content focus independently.

7.3 Human Evaluation of AuthorMap

We perform a human evaluation to further evaluate the correlation between AuthorMap and human judgment. Following the practice of AuthorMap, each human evaluation sample contain two personalized summaries generated for different users and a set of retrieved profile documents written by one of the user. For each sample, human annotators are instructed to select which summary better aligns with the writing style or content focus expressed by the profile documents. We then calculate the accuracy of AuthorMap by measuring proportion of samples where AuthorMap and human annotation select the same summary.

We randomly sample 15 samples from each domain, news and reviews, yielding 30 samples in total. Personalized summaries of each sample are generated by ComPSum with Llama3.1-8b, which

shows the medium-level performance in Tab. 5. Each sample is annotated by three annotators recruited from Amazon Mechanical Turk. More details of human evaluation are in App. A.3.

Among 30 samples, the Randolph’s Kappa (Randolph, 2005) between three annotators is 0.40, showing a moderate correlation. On the news domain, AuthorMap achieves 80 percent accuracy for writing styles and 73 percent for content focus. On the review domain, AuthorMap achieves 73 percent accuracy for writing style and 80 percent for content focus. The results show that AuthorMap is highly correlated with human judgment.

7.4 Evaluation of ComPSum

In this section, we evaluate the qualities of personalized summaries generated by ComPSum. To evaluate this, we consider both personalization as well as general qualities of summaries. For personalization, we consider two dimensions: writing style and content focus using AuthorMap. For general qualities, we consider factuality, which measures whether summaries only contain information supported by the input document set, and relevance, which measures whether summaries only include important information from document sets (Fabbri et al., 2021). To evaluate factuality, we use FactScore (Min et al., 2023). To evaluate relevance, we use G-Eval (Liu et al., 2023). To match the scales of other measures, we map its score to 1-100. We additionally report an overall score, which is the arithmetic average of the four measures. A higher value indicates better overall quality.

We compare ComPSum with the following baselines: (i) RAG (Salemi et al., 2024) that generates a personalized summary based on retrieved profile documents; (ii) CACL (Gao and Das, 2024), which extends RAG by additionally retrieving comparative documents authored by other users; (iii) RAG+Summ (Li et al., 2023a), which generates summaries of the retrieved profile documents and uses them to guide generation of personalized summaries; (iv) DPL (Qiu et al., 2025), which first generates an analysis for each retrieved profile doc-

	News					Review				
	style	content	fact.	rele.	overall	style	content	fact.	rele.	overall
<i>Llama3.1-8b-Instruct</i>										
RAG	53.35	49.61	98.00	96.05	70.65	52.52	54.12	98.16	92.71	71.32
CICL	53.22	48.89	97.34	95.47	70.12	54.56	55.83	96.87	88.91	71.57
RAG+Summary	54.58	50.89	98.03	97.17	71.72	54.56	57.10	97.67	92.02	72.74
DPL	53.94	47.90	97.91	96.30	70.26	54.70	59.13	97.05	87.68	72.43
Rehearsal	99.36	99.49	23.16	28.75	50.65	97.97	98.40	57.28	37.62	67.51
CompSum	59.75	53.94	98.01	95.32	74.07	59.13	57.89	98.03	91.99	74.54
<i>Qwen2.5-72B-Instruct</i>										
RAG	52.88	48.26	98.07	96.77	70.15	48.78	51.18	97.76	91.76	68.79
CICL	51.69	48.64	97.11	96.68	69.71	54.66	55.90	96.95	88.91	71.64
RAG+Summary	52.75	49.32	98.17	97.93	70.72	54.88	59.75	97.40	90.97	73.42
DPL	50.97	46.31	98.04	97.37	68.90	50.71	57.53	96.83	89.42	70.89
Rehearsal	98.69	99.41	22.86	26.94	49.58	95.79	98.69	53.20	33.63	64.13
CompSum	57.92	57.08	97.96	96.58	74.78	60.36	63.92	96.51	89.98	76.08
<i>Llama3.3-70b-Instruct</i>										
RAG	48.64	39.96	98.59	97.98	65.83	50.82	46.13	98.76	93.16	68.15
CICL	50.04	44.41	98.55	98.03	68.07	49.36	52.09	98.70	92.79	69.66
RAG+Summary	49.96	41.57	98.70	98.08	66.96	52.99	47.80	98.68	93.43	69.52
DPL	49.32	41.40	98.81	98.17	66.71	50.96	46.21	98.50	93.10	68.17
Rehearsal	99.49	100.00	21.74	24.90	48.17	97.53	98.55	62.03	33.81	67.00
CompSum	53.90	45.38	98.64	98.03	69.74	59.27	51.87	98.70	93.35	72.95

Table 5: Evaluation of CompSum. A higher value indicates better performance. The best-performing method based on overall score is **bolded**. CompSum shows the best overall performance.

ument by comparing its comparative documents and then aggregate these analyses into a profile summary to generate the personalized summary; (v) Rehearsal, which (Zhang et al., 2025) iteratively refines a general summary using a user agent and a supervisor agent. More details for implementation of these baselines are shown in App. A.8. We report the results of CompSum and these baselines on the test set of PerMSum in Tab. 5.

From the table, we observe that CompSum generally outperforms all baselines on personalization and general summary qualities and also achieves the best overall scores. All differences between CompSum and the second-best performing methods are statistically significant using paired bootstrap resampling ($p < 0.05$) (KoeHN, 2004).

Comparing with Rehearsal, we observe that although Rehearsal achieves high performance on personalization, its performance on general qualities is pretty low. We find that many summaries generated by Rehearsal resemble user profiles rather than faithful summaries of input document sets. Further analysis of the ‘modification suggestions’ generated by Rehearsal shows that they often suggest adding information that only exists in the user profile but not input document sets. This can be caused by the fact that neither the user agent nor the supervisor agent has access to input document sets when generating the suggestions. The findings also shows the importance of both personalization

and general qualities during evaluation.

Comparing with DPL, we observe that while both methods use comparative documents when generating analysis of users, CompSum outperforms DPL especially in the news domain. This can be caused by two reasons. First, DPL is designed specifically for reviews and instructs the LLM to focus on aspects like emotional style that do not generalize to domains beyond reviews (and in this sense this comparison is not fair to DPL). Second, DPL’s analysis is initially generated from a single profile document, which is generally not enough to infer the preference of a user. Even though DPL later summarizes multiple analyses, information loss is still inevitable. Contrarily, CompSum generates the structured analysis of a user directly conditioned on multiple profile documents. A fairer comparison with DPL using the same aspect as CompSum is provided in Sec. 7.5.

7.5 Ablation Study of CompSum

In this section, we validate the design of CompSum by comparing it with the following ablated variants: (i) **w/o comp. doc.**, which generates structured analysis of a user without comparative documents; (ii) **w/o structure**, which instructs LLM to generate a profile summary of a user instead of separate analysis of writing style and content focus; (iii) **w/ sim. comp.**, which generates the structured analysis based on comparative

	Llama3.1-8b		Qwen2.5-14b		Avg.
	News	Review	News	Review	
ComPSum	74.08	74.54	74.78	76.08	74.87
w/o comp. doc.	71.10	73.24	72.34	76.10	73.19
w/o structure	71.43	78.43	69.34	75.88	73.77
w/ sim. comp.	73.33	74.00	71.84	76.85	74.00
w/ multi. stage	69.87	75.15	68.62	74.43	72.02

Table 6: Overall performance of ComPSum and its ablated variants. The best-performing method is **bolded**. ComPSum outperforms its ablated version, showing the effectiveness of ComPSum design.

	Llama3.1-8b		Qwen2.5-14b		Avg.
	News	Review	News	Review	
ComPSum	80.93	82.63	78.81	81.18	80.89
w/o comp. doc.	83.18	82.74	81.73	82.42	82.52

Table 7: Average similarity between structured analysis of different users. Comparative documents can make structured analysis more diverse for different users.

documents that are most similar to profile documents; (iv) **w/ multi. stage**, which generates the structured analysis in multiple stages, similar to DPL, but focusing on writing style and content focus instead of dimensions used by DPL. For these ablated variants, we report their overall scores in Tab. 6 which evaluates personalization and general qualities as described in Sec. 7.4 on the test set of PerMSum. The detailed scores for each dimension and implementation details are shown in App. A.8.

From the table, we observe that ComPSum outperforms w/o comp. doc. and w/o structure, which shows the effectiveness of comparative documents and structure constraints. Besides, ComPSum also outperforms w/ multi. stage, which shows that directly generating analysis based on multiple profile documents is more effective than generating multiple analyses based on one profile document and summarizing them afterward. Overall, ComPSum outperforms all of its ablated version based on average performance across LLMs and datasets. We show examples of summaries generated by ComPSum in App. A.10. We also perform ablation study on number of retrieved documents for ComPSum in App. A.11 and find that retrieve 5 profile documents performs the best.

7.6 Analysis Generated by ComPSum

In this section, we examine whether using comparative documents leads to more diverse structured analysis for different users. To evaluate this, for each sample in the test set, we measure the average

ComPSum: User X’s writing style is characterized by a clear and concise narrative voice, often incorporating direct quotes and specific details... **Unlike other users, who may rely on sensational language or emotional appeals**, User X’s tone is measured and informative, making their content feel more authoritative and trustworthy.

w/o comp. doc.: User X’s writing style is characterized by a conversational tone and a focus on storytelling. They often use anecdotes and quotes from celebrities to illustrate their points, making their content feel more relatable and engaging. The text is also well-structured and easy to follow, with a clear and concise writing style...

Table 8: Structured analysis for writing style generated by ComPSum and w/o comp. doc. The structured analysis generated by ComPSum includes comparison with other users (in **bold**), which helps in better personalization.

similarity between the structured analysis generated for two users for the same input document set. We then compare the similarity scores produced by ComPSum with those from its ablated variant, **w/o comp. doc.**, which generates structured analysis without using comparative documents. To measure the similarity, we report cosine similarity of structured analysis’s embedding generated by gte-Qwen2-1.5B-instruct (Li et al., 2023b) in Tab. 7.

From the table, we observe that ComPSum has lower similarity score than w/o comp. doc., suggesting that using comparative documents leads to more diverse structured analysis for different users. We also show examples of structured analysis for writing style generated by ComPSum and w/o comp. doc. in Tab. 8. From the examples, we can observe that the structured analysis generated by ComPSum additionally includes comparison with other users, which helps the MDS system to better differentiate different users. We show additional examples of structured analysis in App. A.9.

8 Conclusion

We propose ComPSum, a personalized MDS framework. It captures the finer differences between users by comparing profile documents with other documents authored by different users. We also propose AuthorMap, a reference-free fine-grained evaluation framework. We perform automatic and human evaluation to evaluate AuthorMap and show that it achieves reasonable accuracy. For robust evaluations of ComPSum, we construct PerMSum, a personalized MDS dataset in the news and review domain. We evaluate the performance of ComPSum on PerMSum using AuthorMap, showing that it outperforms strong baselines.

9 Limitation

One limitation of ComPSum is its reliance on comparable documents that share the same topic as the profile documents. Otherwise, the differences between profile documents and comparable can stem from topic difference but not individual preference differences. Therefore, ComPSum cannot be directly applied to general personalized text generation as identifying such comparable documents can be difficult for other tasks. Future work could explore methods for automatically identifying or generating comparable documents to broaden the applicability of ComPSum to more general personalized text generation

When constructing the PerMSum dataset, we define the profile documents for a user as documents written by the user. However, for the news domain, defining the profile documents as documents clicked or liked by the user seems to be more similar to the real-world application. Unfortunately, existing publicly available news datasets with user interaction data are not suitable for personalized MDS. For example, the PENS dataset (Ao et al., 2021) lacks publishing dates of news articles, which makes it difficult to efficiently create input document sets where all documents are about the same event. MIND dataset (Wu et al., 2020) lacks both publishing dates and full texts of news articles. Therefore, we construct PerMSum using articles from All the News dataset, which is the only large-scale dataset that includes publishing dates, author information, and full article texts.

10 Ethical Consideration

The datasets we use are all publicly available. All the models used in this paper are publicly accessible. The inference and finetuning of models are performed on four Nvidia A6000 or Nvidia L40 GPUs. We do not annotate any data on our own.

We perform human evaluation experiments on Amazon Mechanical Turk. The annotators were compensated at a rate of \$20 per hour. During the evaluation, human annotators were not exposed to any sensitive or explicit content.

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889	A Appendix	
890	A.1 Prompt for ComPSum	
891	ComPSum first generates a structured analysis for a user by comparing profile documents with other documents authored by different users on the same topic. ComPSum then uses the generated structured analysis to guide the generation of personalized summaries that capture the user’s writing style and content focus. The prompt for generation of structured analysis is shown in Fig. 2. The prompt for generation of personalized summaries is shown in Fig. 3.	
901	A.2 Prompt for AuthorMap	
902	AuthorMap separately evaluates writing style and content focus. The design of prompt for evaluating writing style is motivated by Huang et al. (2024). The prompt for evaluation of writing style is shown in Fig. 4. The prompt for evaluation of content focus is shown in Fig. 5.	
908	A.3 Human Evaluation of AuthorMap	
909	Each human evaluation sample contain two personalized summaries generated for different users and a set of profile documents written by one of the user. We retrieve 5 profile documents using the concatenation of two personalized summaries as the query with BM25 just as AuthorMap. Human evaluation The annotators for human evaluation are recruited from Amazon Mechanical Turk. The annotators should be from English-speaking countries and have HIT Approval Rates greater than 98%. The interface of human evaluation is shown in Fig. 6.	
	A.4 Preprocessing detail of PerMSum	921
	For the news domain, PerMSum clusters the news articles into document sets based on token overlap, named entities, and publishing dates, following Liu et al. (2022). Specifically, each news articles is treated as a node in a graph. If two news articles are published within two days, share at least one named entity in their titles or first three sentences, have cosine similarities based on TF-IDF embedding over 0.30, there will be a line between these articles. The news articles are then clustered based on the maximum cliques of the graph. We filter out clusters where more than three articles are written by the same author to prevent the author have too much impact on that cluster. To control the context length, we further divide clusters that contain more than 10 news articles into smaller clusters and truncate all news articles to 300 words.	922-938
	A.5 Prompt for Paraphrasing	939
	To test whether AuthorMap can independently measure writing style and content focus, we instruct Llama3.3-70b-Instruct to generate paraphrased documents that are originally written by certain users to follow the writing style of other users. We show the prompt for paraphrasing in Fig. 7	940-945
	A.6 Experiment Details for Evaluation of ComPSum	946
	To evaluate factuality, we use FactScore (Min et al., 2023), which measures the proportion of atomic content units that are supported by input document sets. To evaluate relevance, we use G-Eval (Liu et al., 2023), which rates summaries based on their relevance from 1 to 5. For FactScore, we use Llama3.1-8b-Instruct to extract ACUs and judge whether ACUs are supported by input document sets. For G-Eval, we use Llama3.3-70b-Instruct to rate the relevance of summaries. To reduce the computation cost, we report the results for FactScore and G-EVAL on subset of test set of PerMSum, which contains 25 percent of samples.	948-960
	For all baselines, we retrieve 5 profile documents using BM25 for a fair comparison. For DPL, in its original implementation, it retrieves comparable documents based on the embeddings of user profiles. However, in PerMSum, not all documents have valid user. Therefore, we retrieve comparable documents based on the embeddings of document themselves.	961-968

You are a helpful assistant. Respond only with a JSON object including two key elements:

```
{
  "content_analysis": a single-paragraph analysis of unique aspect and content preferences,
  "style_analysis": a single-paragraph analysis of unique writing styles,
}
```

You are asked to analyze the distinctive features of User X's profile texts in comparison to those written by other users on similar topics. Specifically, you should first generate an analysis of unique aspect and content preferences that set User X apart. It should be written in a consecutive paragraph with less than 150 words (denoted as "content_analysis"). You should then generate an analysis of unique writing styles that set User X apart. It should be written in a consecutive paragraph with less than 150 words (denoted as "style_analysis").

Below are pairs of profile texts. Each pair describes the same product—one version is written by the User X, and the other by a different user.

Pair 1(written by User X): {profile document 1}

Pair 1(written by a different user): {comparative document 1}

Pair 2(written by User X): {profile document 2}

Pair 2(written by a different user): {comparative document 2}

...

Figure 2: Prompt used by ComPSum to generate structured analysis.

You are requested to generate a personalized summary with less than 100 words for multiple query texts about the same product for the User X based on the User X's profile texts and the analysis of User X's aspect and content preference as well as writing style. The personalized summary should cover the main information of the query texts while mimic the aspect and content preference and writing style of the User X.

A list of profile texts for the User X are shown below:

<profile_document>

*****<end_of_list>*****

The analysis of the User X are shown below, where "content_analysis" denotes the analysis of aspect and content preference, "style_analysis" denotes the analysis of writing style:

<structured_analysis>

*****<end_of_analysis>*****

A list of query texts to be summarized are shown below:

<input_document_set

*****<end_of_list>*****

Please write a single personalized summary with less than 100 words for the query texts. The summary should only include contents from the query texts but not from the profile texts. Do not list sources of contents in the summary. Please directly output the personalized summary without any explanation. The summary should not be first person.

Figure 3: Prompt used by ComPSum to generate personalized summaries.

You are a helpful assistant. Respond only with a JSON object including two key elements:

```

{
  "analysis": Reasoning behind your answer,
  "answer": query texts more likely to be written by the author of the profile texts (Query Text 1 or
Query Text 2 or Tie)
}

```

You are given a set of profile texts with a certain author and two query texts (Query Text 1 and Query Text 2) on the same topic.

Your task is to determine which query text is more likely to be written by the author of the profile texts solely based on writing style.

Specifically, first identify the differences in writing style between Query Text 1 and Query Text 2. Focus on linguistic features such as phrasal verbs, modal verbs, punctuation, rare words, affixes, quantities, humor, sarcasm, typographical errors, and misspellings. Then, determine which query text's writing style is more closely aligned with the writing style presented in the profile texts. Please disregard the differences in contents and aspects during the comparison. If you cannot determine which query text is more likely to be written by the author of the profile texts solely based on content and aspect preference, output Tie.

The profile texts written by a certain author are shown below. The profile texts are delimited with two vertical bars: ||.

<profile_documents>

The query texts are shown below.

Query Text 1: <personalized_summary_for_user1>

Query Text 2: <personalized_summary_for_user2>

Figure 4: Prompt used by AuthorMap to evaluate writing style.

You are a helpful assistant. Respond only with a JSON object including two key elements:

```

{
  "analysis": Reasoning behind your answer,
  "answer": query texts more likely to be written by the author of the profile texts (Query Text 1 or
Query Text 2 or Tie)
}

```

You are given a set of profile texts with a certain author and two query texts (Query Text 1 and Query Text 2) on the same topic.

Your task is to determine which query text is more likely to be written by the author of the profile texts solely based on content and aspect preference.

Specifically, first identify the differences in content and aspect focus between Query Text 1 and Query Text 2. Then, determine which query text's content and aspect focus is more closely aligned with the content and aspect presented in the profile texts. Please disregard the differences in writing style during the comparison. If you cannot determine which query text is more likely to be written by the author of the profile texts solely based on content and aspect preference, output Tie.

The profile texts written by a certain author are shown below. The profile texts are delimited with two vertical bars: ||.

<profile_documents>

The query texts are shown below.

Query Text 1: <personalized_summary_for_user1>

Query Text 2: <personalized_summary_for_user2>

Figure 5: Prompt used by AuthorMap to evaluate content focus.

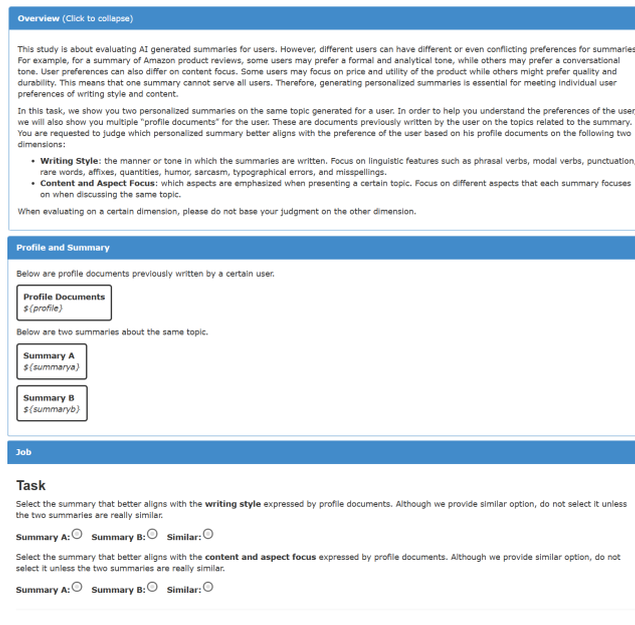


Figure 6: Interface for Human Evaluation

Given a set of profile texts with a certain writing style and a query document, please paraphrase the query document following the writing style of the profile texts. The paraphrased query document should have exactly the same information as the original query document. The paraphrased query document should not include any additional information from the profile texts that are not mentioned by the original query document. The paraphrased query document should have the same length as the original query document.

Profile texts are shown below. The profile texts are delimited with two vertical bars: ||.

<profile_document>

Query Document: <query_document>

Please directly output the paraphrased query document

Figure 7: Prompt for paraphrasing.

969 **A.7 Evaluation of ComPSum using Gemma3**

970 In the main content, AuthorMap uses Llama3.3-70b-
971 Instruct as the LLM judge to evaluate ComPSum.
972 However, AuthorMap can also use other LLMs as
973 the LLM judge. We show the evaluation results
974 of personalized summaries generated by Llama3.3-
975 70b-Instruct when using Gemma-3-27b-it (Team,
976 2025) as the LLM judge in Tab. 9.

977 From the table, we observe that ComPSum per-
978 forms the best, similar as the results when using
979 Llama3.3-70b-Instruct as the LLM judge (Tab. 5).
980 The results show that AuthorMap is independent of
981 choice of the LLM judge.

982 **A.8 Experiment Details for Ablation Study**

983 The full results of ablation study are reported in
984 Tab. 10. To reduce the computation cost, we report
985 the results for FactScore and G-EVal on subset of
986 test set of PerMSum, which contains 25 percent of
987 samples.

988 **A.9 Example Analysis Generated by ComPSum**

989 In this section, we show additional examples of
990 structured analysis generated by ComPSum and its
991 ablation variant with out comparative documents
992 for writing style and content. We show the example
993 analysis for writing style in Fig. 8. We show the
994 example analysis for content in Fig. 9.

995 **A.10 Example Summary Generated by** 996 **ComPSum**

997 In this section, we show example summaries gen-
998 erated by ComPSum and its ablation variant with out
999 comparative documents. We compare two sum-
1000 maries personalized for different users for the same
1001 input document set and show them in Fig. 10. We
1002 observe that summaries generated by ComPSum show
1003 more diverse style and content focus.

1004 **A.11 Ablation Study on Number of Retrieved** 1005 **Docuemnts**

1006 In the main content, ComPSum retrieves $m = 5$
1007 profile documents for generating personalized sum-
1008 maries following Salemi et al. (2024). To examine
1009 the impact of number of retrieved documents, we
1010 perform ablation study on the number of retrieved
1011 documents and report the results in Tab. 11. From
1012 the table, we can observe that ComPSum performs
1013 the best when 5 documents are retrieved.

ComPSum	
<p>User 1: User X's writing style is characterized by a conversational tone, often incorporating direct quotes from celebrities and using a more informal language. This approach makes the content feel more approachable and relatable. In contrast, other users tend to write in a more formal and objective tone, focusing on delivering factual information without adding a personal touch. User X also tends to use a more narrative-driven approach, weaving together multiple sources and ideas to create a cohesive story, which sets them apart from other writers who may rely on a more straightforward reporting style.</p>	<p>User 2: User X's writing style is characterized by a clear and concise narrative voice, often incorporating direct quotes and specific details to support their points. Their texts tend to be well-structured and easy to follow, with a focus on conveying complex information in an accessible way. Unlike other users, who may rely on sensational language or emotional appeals, User X's tone is measured and informative, making their content feel more authoritative and trustworthy. This style suggests that User X prioritizes clarity and accuracy in their writing, setting them apart from users who may prioritize other factors like entertainment value or clickbait headlines.</p>
w/o comp. doc.	
<p>User 1: The writing style of User X appears to be conversational and engaging, with a focus on storytelling and anecdotal evidence. The use of quotes from celebrities and behind-the-scenes details adds a sense of intimacy and immediacy to the articles. The tone is generally lighthearted and celebratory, particularly in the pieces about celebrity collaborations and magazine covers. However, when discussing more serious topics like gun violence and aging, the tone shifts to one of gravity and concern. Overall, the writing style is approachable and accessible, suggesting that User X aims to inform and entertain their audience</p>	<p>User 2: User X's writing style is characterized by a conversational tone and a focus on storytelling. They often use anecdotes and quotes from celebrities to illustrate their points, making their content feel more relatable and engaging. The text is also well-structured and easy to follow, with a clear and concise writing style. User X tends to use a more informal tone, often incorporating colloquial expressions and contractions, which creates a sense of familiarity with the reader. Overall, the writing style is approachable and accessible, making it easy for readers to stay engaged and interested in the content.</p>

Figure 8: Example analysis of writing style generated by ComPSum and its ablation variant with out comparative documents. The structured analysis generated by ComPSum additionally includes comparison with other users (in **bold**), which helps in better personalization.

ComPSum	
<p>User 1: User X tends to focus on the positive and empowering aspects of celebrity news, often highlighting the personal growth and self-acceptance of public figures, such as Miley Cyrus embracing her past, Kim Kardashian West's loving family moments, and Cameron Diaz's openness about aging. In contrast, other users often focus on controversy, drama, or sensationalized aspects of celebrity news. User X also tends to emphasize the intersection of celebrity culture and social issues, such as gun violence and body positivity, in a way that is uplifting and inclusive.</p>	<p>User 2: User X's profile texts stand out for their in-depth analysis of current events, particularly in the realms of feminism and social justice. They delve into the nuances of the topics, often referencing specific quotes and details from the individuals involved. This level of depth and specificity suggests that User X values accuracy and context when discussing complex issues. Additionally, their texts often highlight the personal stories and experiences of individuals, such as Miley Cyrus and Bella Thorne, to illustrate the human impact of these issues. This approach creates a more empathetic and relatable tone, setting User X apart from other users who may focus on more sensational or surface-level aspects of the news.</p>
w/o comp. doc.	
<p>User 1: The content preferences of User X seem to revolve around entertainment, celebrity culture, and social issues. The topics of the provided texts include Miley Cyrus's past controversy, the Kardashian-Jenner family, and celebrities speaking out on social issues. The content also touches on fashion, with articles about celebrity appearances in Calvin Klein campaigns and magazine covers. Additionally, there is a focus on female empowerment and self-expression, as seen in the discussion of Miley Cyrus's unapologetic attitude and Cameron Diaz's openness about aging. This suggests that User X is interested in celebrity news, social justice, and feminist themes.</p>	<p>User 2: The content preferences of User X appear to be centered around social justice, feminism, and celebrity culture. The user frequently discusses topics such as body positivity, sexual harassment, and assault, often using high-profile figures like Miley Cyrus and Bella Thorne as examples. User X also seems to be interested in news and updates on social movements like #TimesUp and the prosecution of Harvey Weinstein. Additionally, they have a strong interest in celebrity relationships and personal stories, as evident from their coverage of Miley Cyrus's marriage and new music releases. Overall, User X's content preferences suggest a focus on current events, social issues, and celebrity culture.</p>

Figure 9: Example analysis of content focus generated by ComPSum and its ablation variant with out comparative documents. The structured analysis generated by ComPSum additionally includes comparison with other users (in **bold**), which helps in better personalization.

	News					Review				
	style	content	fact.	rele.	overall	style	content	fact.	rele.	overall
<i>Llama3.3-70b-Instruct</i>										
RAG	53.82	45.08	98.59	97.98	69.58	56.30	53.26	98.76	93.16	72.48
CICL	52.47	48.14	98.55	98.03	70.28	56.26	53.19	98.70	92.79	72.36
RAG+Summary	54.41	47.63	98.70	98.08	70.77	57.64	57.27	98.68	93.43	74.28
DPL	55.52	47.80	98.81	98.17	71.23	55.81	53.15	98.50	93.10	72.22
Rehersal	99.32	99.83	21.74	24.90	48.13	95.67	97.11	62.03	33.81	66.44
CompSum	56.78	48.81	98.64	98.03	71.95	67.69	59.14	98.70	93.35	77.93

Table 9: Evaluation results of CompSum when using Gemme-3-27b-it as the LLM judge. A higher value indicates better performance. The best-performing method based on overall score is **bolded**. The evaluation results using Gemme-3-27b-it is consistent with evaluation results using Llama3.3-70b-Instruct in 5.

	News					Review				
	style	content	fact.	rele.	overall	style	content	fact.	rele.	overall
<i>Llama3.1-8b-Instruct</i>										
CompSum	59.75	53.94	98.01	95.32	74.07	59.13	57.89	98.03	91.99	74.54
w/o comp. doc.	57.03	50.69	98.16	97.29	71.09	56.08	57.21	97.07	92.28	73.24
w/o structure	58.64	47.33	98.08	95.62	71.43	68.35	67.26	95.58	86.11	78.43
w/ sim. comp.	59.75	47.29	97.95	96.71	73.33	58.51	57.17	97.74	91.80	74.00
w/ multi. stage	55.51	45.42	98.16	96.31	69.87	59.71	59.93	97.57	91.34	75.15
<i>Qwen2.5-14B-Instruct</i>										
CompSum	57.92	57.08	97.96	96.58	74.69	60.36	63.92	96.51	89.98	76.08
w/o comp. doc.	55.51	48.73	98.03	96.25	71.16	60.22	61.74	97.98	91.17	76.10
w/o structure	53.56	45.42	97.84	97.12	68.32	60.76	63.19	96.59	89.39	75.88
w/ sim. comp.	57.92	51.44	97.83	98.05	71.57	63.23	64.50	96.15	89.83	76.85
w/ multi. stage	52.16	44.62	98.23	96.98	67.23	59.75	59.75	96.73	90.50	74.43

Table 10: Full ablation results of CompSum. A higher value indicates better performance. The best-performing method based on overall score is **bolded**.

CompSum	
<p>User 1: It's a double-edged sword for Julian Assange - a UN ruling says he's been unlawfully detained, but the UK and Sweden aren't budging. The UN panel's decision is a "vindication" for Assange, but a British government spokesman called it "ridiculous." Assange has been living in the Ecuadorian embassy since 2012, avoiding arrest and extradition to Sweden over rape allegations. He's hailed the ruling as a "victory of historical importance," but the UK has made it clear they'll arrest him if he leaves the embassy. It's a stalemate that's left Assange stuck in limbo.</p>	<p>User 2: A United Nations panel has ruled that Julian Assange has been arbitrarily detained at the Ecuadorian embassy in London since his arrest in 2010 over allegations of sex crimes. The UN Working Group on Arbitrary Detention called on Sweden and the UK to let Assange move freely and ensure his safety, and to provide compensation. However, British authorities have stated they will arrest and extradite Assange to Sweden if he leaves the embassy. Assange has hailed the decision as a "vindication" and a "victory of historical importance."</p>
w/o comp. doc.	
<p>User 1: A United Nations panel has ruled that Julian Assange has been arbitrarily detained in the Ecuadorian embassy in London since 2010. The UN Working Group on Arbitrary Detention called on Sweden and the UK to respect Assange's rights, including his freedom of movement and physical integrity. The ruling is not legally binding, but Assange sees it as a "vindication" and a "victory of historical importance." The UK and Sweden have rejected the decision, with the UK's Foreign Secretary calling it "ridiculous." Assange remains in the embassy, where he has been living for over three years.</p>	<p>User 2: A United Nations panel has ruled that WikiLeaks founder Julian Assange has been arbitrarily detained by Sweden and the UK, with the decision calling for his release and compensation. Assange, who has been living in the Ecuadorian embassy in London since 2012, hailed the ruling as a "vindication" and a "victory of historical importance." However, the UK and Swedish governments have rejected the ruling, with the British Foreign Secretary describing it as "ridiculous" and stating that Assange will be arrested if he leaves the embassy.</p>

Figure 10: Example summaries generated by CompSum and its ablation variant with out comparative documents.

	News					Review				
	style	content	fact.	rele.	overall	style	content	fact.	rele.	overall
<i>Llama3.1-8b-Instruct</i>										
ComPSum	59.75	53.94	98.01	95.32	74.07	59.13	57.89	98.03	91.99	74.54
ComPSum(m=10)	55.17	44.83	98.18	96.71	70.12	55.17	51.07	98.02	92.06	72.36
ComPSum(m=2)	58.69	50.25	97.54	95.56	72.37	59.02	55.10	97.91	92.24	74.28

Table 11: Ablation results of ComPSum with different number of retrieved documents. A higher value indicates better performance. The best-performing method based on overall score is **bolded**.