

Decomposed Opinion Summarization with Verified Aspect-Aware Modules

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Abstract

Opinion summarization plays a key role in deriving meaningful insights from large-scale online reviews. To make the process more explainable and grounded, we propose a domain-agnostic modular approach guided by review aspects (e.g., cleanliness for hotel reviews) which separates the tasks of aspect identification, opinion consolidation, and meta-review synthesis to enable greater transparency and ease of inspection. We conduct extensive experiments across datasets representing scientific research, business, and product domains. Results show that our approach generates more grounded summaries compared to strong baseline models, as verified through automated and human evaluations. Additionally, our modular approach, which incorporates reasoning based on review aspects, produces more informative intermediate outputs than other knowledge-agnostic decomposition approaches. Lastly, we provide empirical results to show that these intermediate outputs can support humans in summarizing opinions from large volumes of reviews.¹

1 Introduction

Reviews are omnipresent in the digital world, providing invaluable insights into products (Bražinskas et al., 2021), businesses (Angelidis et al., 2021), even scientific articles (Li et al., 2023b). Automatic opinion summarization aims to *aggregate* a large and diverse set of reviews about a particular *entity* (e.g., hotel) into a single easy-to-read *meta-review* (or summary). A good meta-review should accurately reflect the balance of opinions in the source reviews and speak to the entity’s specific *aspects* (e.g., *Cleanliness*, *Service*, *Location*). A useful meta-review should also present some *evidence* justifying its content.

Opinion summarization has distinct characteristics that set it apart from other summarization tasks. Firstly, it cannot rely on reference summaries for training, as human-written meta-reviews are not generally available (e.g., across entities and domains) and can be difficult to crowdsource (e.g., for entities represented by thousands of reviews). Secondly, a meta-review needs to cover the most important aspects related to the entity of interest. And finally, given the subjective nature of the summarization task, systems should offer some evidence to justify their output.

Prior approaches to generating meta-reviews broadly fall into three categories. *Extractive* methods create summaries by selecting a few representative sentences from source reviews (Angelidis et al., 2021; Basu Roy Chowdhury et al., 2022; Li et al., 2023a). While these approaches are scalable and inherently attributable, the summaries tend to be overly detailed and lack coherence. *Abstractive* methods rely on neural language models to generate fluent and coherent meta-reviews with novel language (Frermann and Klementiev, 2019; Chu and Liu, 2019; Coavoux et al., 2019; Bražinskas et al., 2020; Amplayo et al., 2021a,b; Iso et al., 2021; Bražinskas et al., 2021; Cattan et al., 2023). In the era of large language models (LLMs), long-context language models could be directly used on opinion summarization with prompting (Touvron et al., 2023; OpenAI, 2023). However, these abstractive approaches are neither transparent nor controllable due to the black-box nature of end-to-end modeling.

Hybrid methods (Hosking et al., 2023; Bhaskar et al., 2023; Hosking et al., 2024; Li et al., 2024), the third category of summarisation approaches, could generate fluent and explainable summaries. They first extract information clusters in the format of sentence fragments (Hosking et al., 2023; Bhaskar et al., 2023; Hosking et al., 2024) or sentiment spans (Li et al., 2024), and then generate

¹Code and data are released at: <https://github.com/oaimli/ModularMetaReview>

summaries (e.g., using a language model) based on the clusters. However, they are limited in that they are based on assumptions valid for specific domains (e.g., based on the popularity of opinions) and are not entirely transparent (e.g., either the clusters or aggregation step cannot be easily verified).

In this paper, we propose to decompose opinion summarization into simpler sub-tasks that are domain-agnostic and can be executed by prompting-based LLMs dedicated to these sub-tasks. Our approach is also inspired by recent applications of chain-of-thought prompting (Wei et al., 2022) and its variants (Khot et al., 2023; Zhou et al., 2023), which address reasoning problems by decomposing complex tasks into a sequence of simpler sub-problems, which are solved sequentially. Our decomposition consists of three high-level modules, namely *Aspect Identification*, *Opinion Consolidation*, and *Meta-Review Synthesis*. Intuitively, we first identify text fragments in the input reviews discussing aspects about the entity and domain in question; next we create meta-reviews for *each* aspect, and finally we generate a global meta-review for *all* aspects (see Figure 1). Our approach eschews problems relating to the scale of the input to some extent, since reviews can be processed in parallel to identify their aspects. It also avoids problems with clusters being diffuse or irrelevant since we leverage domain specific aspect definitions (as part of the prompt) to obtain interpretable clusters. Finally, our decomposition is controllable, and evidence-based, as the output of each module can be traced back to its input. Our contributions can be summarized as follows:

- We propose a domain-agnostic decomposition of opinion summarization into three verifiable modules that are instantiated with LLMs using zero-shot prompting.
- Extensive experiments on three datasets from different domains demonstrate that our aspect-informed approach produces more grounded meta-reviews than strong baselines in terms of automatic and human evaluation.
- Aspect-aware decomposition yields more useful reasoning chains compared to end-to-end prompting with automatic decomposition (Khot et al., 2023), and our experiments show that our generated intermediate reasoning steps are empirically helpful in assisting humans with summarizing reviews.

2 Related Work

Our work focuses on abstractive opinion summarization that aims to generate fluent and coherent summaries with novel language (Bražinskas et al., 2021; Li et al., 2023b). This task has been explored in different domains, such as summarizing reviews of products, businesses, and scientific articles (Chu and Liu, 2019; Bražinskas et al., 2021; Li et al., 2023b; Hosking et al., 2024). Previous abstractive methods lack transparency in their decision-making process due to their end-to-end nature (Bražinskas et al., 2021; Cattán et al., 2023; Touvron et al., 2023; OpenAI, 2023). Hybrid approaches implement pipelines with transparent intermediate outputs, however, most of them are aspect agnostic, focusing on how to organize or annotate the input for downstream processing. For example, Hosking et al. (2024) propose a method that represents sentences from reviews as paths through a learned discrete hierarchy, and then use LLMs to generate sentences based on frequent paths retrieved from this hierarchy. Their retrieval module relies on majority voting, which is less effective in domains where minority but well-argued opinions are valuable, such as in scientific reviews (Li et al., 2023b).

Inspired by a well-known decomposition of multi-document summarization into three modules, namely content selection, content consolidation (or fusion), and output generation (Barzilay and McKeown, 2005; Radev and McKeown, 1998; Lebanoff et al., 2020; Slobodkin et al., 2024; Krishna et al., 2021; Li et al., 2024), we apply a similar aspect-guided decomposition to the task of opinion summarization. A few approaches take aspects into account. For example, Angelidis et al. (2021) cluster opinions through a discrete latent variable model and extract sentences based on popular aspects or a particular aspect, while Li et al. (2023a) learn aspects by clustering of aspect-related words. Amplayo et al. (2021a) fine-tune pre-trained models on synthetic data enhanced with aspect annotations which can be used to control output summaries at inference time. Different from earlier work (Li et al., 2023a; Bhaskar et al., 2023; Hosking et al., 2023) which identifies aspects based on sentences, our approach identifies opinions in text fragments of variable lengths. We delegate the task of aspect identification to prompt engineering, demonstrating that LLMs can reliably extract aspects in the format of flexible text fragments given an input review and aspect definitions without additional

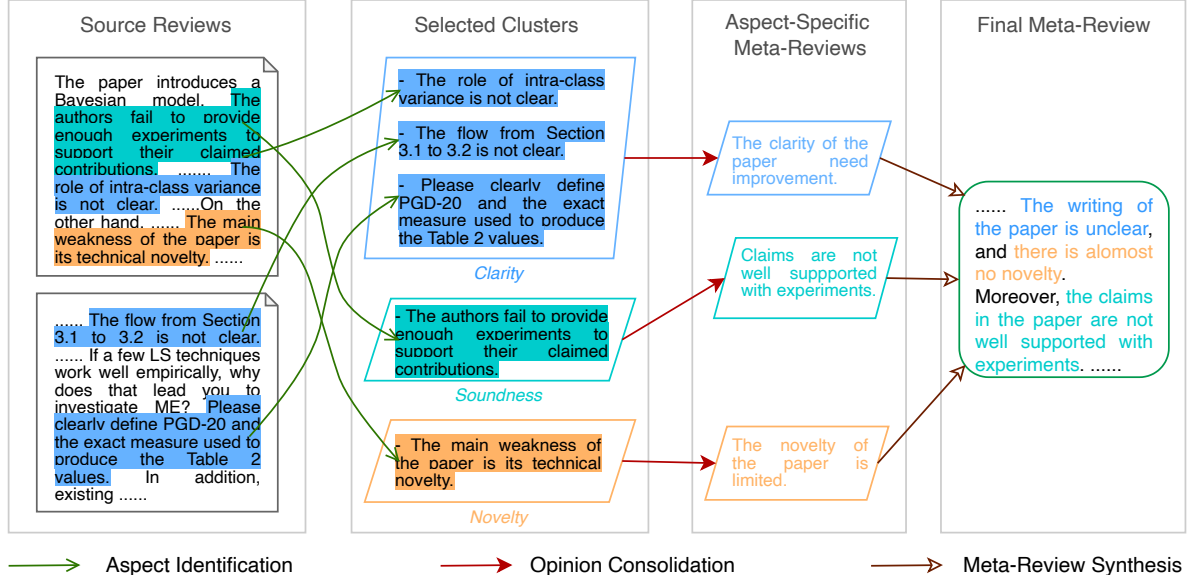


Figure 1: High-level overview of our decomposition for opinion summarization using an example from the scientific domain with three aspects (*Clarity*, *Soundness*, and *Novelty*). The modules *Aspect Identification*, *Opinion Consolidation*, and *Meta-Review Synthesis* are instantiated with prompt-based LLMs and operate in sequence. The output of *Aspect Identification* serves as input to *Opinion consolidation* and *Meta-Review synthesis* aggregates opinions found in aspect-specific meta-reviews. All prompts and inputs/outputs are in natural language.

training. Bhaskar et al. (2023) and Li et al. (2024) use similar modules to ours. However, intermediate results of their recursive prompting and aspect identification are not inspected or verified and there is limited transparency, and Li et al. (2024) focus exclusively aspects in scientific reviews (e.g., opinions about *Novelty* or *Soundness*).

Our work also relates to recent efforts aiming to improve the in-context learning performance of LLMs through intermediate reasoning chains (Wei et al., 2022; Yao et al., 2023; Khot et al., 2023). Previous approaches focus primarily on mathematical or symbolic reasoning, while intermediate reasoning for complex writing tasks such as opinion summarization remains under-explored (Li et al., 2024). Decomposed prompting (Khot et al., 2023) uses LLMs to predict both the task decomposition into modules and the modules themselves. However, it is unclear whether it is suited to complex tasks like opinion summarization.

3 Task Decomposition

Let \mathcal{C} denote a corpus of reviews on entities $\{e_1, e_2, \dots\}$ from a domain d , for example, hotels or scientific articles. Reviews may discuss a number of relevant aspects $A_d = \{a_1, a_2, \dots\}$, like *Clarity* or *Soundness*. For each entity e_i , our task is to generate a meta-review \hat{y}_i by synthesizing opinions from a set of source reviews

$R_i = \{r_1, r_2, \dots\}$ covering all attested aspects A_d . We decompose the task into three modules, namely *Aspect Identification*, *Opinion Consolidation*, and *Meta-Review Synthesis*. We present the inner workings of each module in Figure 1 with an example from the scientific domain. Due to the limited availability of training data, we implement our modules using an unsupervised approach, leveraging zero-shot prompting of LLMs and their instruction following and generation capabilities.²

Aspect Identification As not all content in the source reviews is relevant for generating meta-reviews, opinion summarization models must be able to isolate critical information in the input. The first module, *Aspect Identification*, selects text fragments of variable lengths from source reviews discussing any review aspect. Specifically, for reviewed entity e_i , our module identifies text fragments for aspect a_j from source reviews R_i . The module essentially partitions text fragments into aspect-specific clusters $C_{i,j} = \{f_1, f_2, \dots\}$, where fragments f_m can originate from any source review in R_i . For example, in Figure 1, the module identifies fragments in scientific reviews for the aspects *Clarity*, *Soundness*, and *Novelty*. We implement this module with zero-shot LLM prompting. Our prompt template is shown in Appendix A (Figure 3)

²It is worth noting that our prompts could be further improved, however, we leave prompt optimization to future work.

and can be modified for different aspects and domains. Our aspect identification is not based on sentence clustering as well-justified opinions may be composed of multiple sentences, and each text fragment could be identified for multiple aspects.

Opinion Consolidation As shown in Figure 1, the output of the first module consists of clusters of text fragments, each discussing a specific aspect. Depending on the domain, these clusters can have a lot of redundancy, often repeating the same opinion. Our second module, *Opinion Consolidation*, aggregates opinions into aspect-specific meta-reviews. We essentially adopt a divide-and-conquer strategy, since generating meta-reviews from aspect-specific clusters is significantly easier than producing an entire summary from reviews containing mixed aspects. Specifically, taking as input cluster $C_{i,j}$, the module generates meta-review $o_{i,j}$ for aspect a_j . As we do not have training data for these intermediate summaries, we also implement this module with zero-shot prompting.³ Our template (shown in the Appendix, Figure 4) instructs LLMs to integrate opinions (i.e., text fragments) from a specific cluster. For example, in Figure 1, the three sentences in the *Clarity* cluster are aggregated into “*The clarity of the paper needs improvement*”.

Meta-Review Synthesis After obtaining all aspect-specific summaries $O_i = \{o_{i,1}, o_{i,2}, \dots\}$, our last module generates the final meta-review \hat{y}_i for entity e_i ; it combines the opinions mentioned in the individual summaries into a fluent and coherent overall summary. An example is given in Figure 1 where the meta-review focuses on the aspects of *Clarity*, *Soundness*, and *Novelty*. Again, this module leverages the generation capabilities of LLMs, and is instantiated via zero-shot prompting. Our template (given in the Appendix, Figure 5) asks the LLM to write a concise meta-review which summarizes the provided opinions and covers all mentioned aspects.

4 Experimental Setup

We showcase the versatility of our approach on different domains. We first describe the datasets used in our experiments, discuss implementation details and comparison baselines, and explain how we evaluate performance with automatic metrics.

³Some aspects may not have corresponding text fragments in the source reviews, as they do not always cover every aspect.

Dataset	#Train/ Dev/Test	#Reviews	SourceL	MetaL	#Aspects
PeerSum	22,420/50/100	14.9	5,146	156.1	5
AmaSum	25,203/50/50	381.8	14,495	94.8	10
SPACE	0/25/25	100	14,439	75.7	6

Table 1: Statistics of our experimental datasets. #Train/Dev/Test refer to the number of training, development, and test instances, respectively; #Reviews is the average number of reviews per entity; SourceL refers to the total length of the source reviews (when concatenated) and MetaL to the average meta-review length; #Aspects is the number of aspects covered in each dataset. For AmaSum, the statistics are for the sports shoes subset.

Datasets We conducted experiments on three domains, product reviews for sports shoes, business reviews for hotels, and scientific reviews for research articles. For business reviews, we use SPACE, an opinion summarization dataset constructed by Angelidis et al. (2021). For product reviews, we use the sports shoes subset from AmaSum (Bražinskas et al., 2021). For scientific reviews, we use PeerSum (Li et al., 2023b) and also the human annotations of review aspects from Li et al. (2024).⁴ Statistics for these datasets are shown in Table 1.

SPACE (Angelidis et al., 2021) consists of hotel reviews from TripAdvisor, with 100 reviews per entity, as well as reference meta-reviews of customer experiences created by annotators. The dataset provides six aspects for hotels, which we adopt in our experiments, namely *Building*, *Cleanliness*, *Food*, *Location*, *Rooms*, and *Service*. AmaSum contains meta-reviews for a variety of Amazon products, with reference summaries collated from professional review platforms. To cover more domains in our experiments with limited computing resources, we randomly choose the sports shoes subset curated from the RunRepeat platform⁵ which covers the aspects: *Breathability*, *Durability*, *Weight*, *Cushioning*, *Stability*, *Flexibility*, *Traction*, *Size and Fit*, *Comfort*, and *Misc*.

PeerSum (Li et al., 2024) contains reviews for scientific articles and corresponding meta-reviews from OpenReview focusing on the aspects of *Novelty*, *Soundness*, *Clarity*, *Advancement*, and *Compliance*. Detailed definitions for all aspects in the datasets (SPACE, AmaSum, and PeerSum) are given in the Appendix B–D.

⁴To make our experiments cost-effective, we randomly sampled 100 test instances from the PeerSum dataset.

⁵<https://runrepeat.com/>

Models	Coverage \uparrow	G-Eval \uparrow	AlignScore-R/M \uparrow	Rouge \uparrow
Sentiment CoT-GPT-4o (Li et al., 2024)	<u>0.96</u>	0.75	<u>0.72/0.08</u>	23.47
FT-Llama 8B (Touvron et al., 2023)	<u>0.87</u>	0.60	<u>0.33/0.06</u>	20.60
Aspect-aware decomposition-GPT-4o (ours)	0.95	<u>0.76</u>	0.68/0.06	20.78
Automatic decomposition-Llama 8B (Khot et al., 2023)	0.58	0.20	0.36/0.03	11.98
Chunk-wise decomposition-Llama 8B (Khot et al., 2023)	0.79	0.65	0.65/0.03	<u>21.19</u>
Naive aspect-aware prompting-Llama 8B (Radford et al., 2019)	0.72	0.62	0.70/0.06	16.93
Aspect-aware decomposition-Llama 8B (ours)	<u>0.90</u>	<u>0.66</u>	<u>0.71/0.07</u>	21.12
Automatic decomposition-Llama 70B (Khot et al., 2023)	0.59	0.31	0.51/0.03	12.0
Chunk-wise decomposition-Llama 70B (Khot et al., 2023)	0.84	0.72	0.65/0.06	21.80
Naive aspect-aware prompting-Llama 70B (Radford et al., 2019)	0.72	0.62	0.70/0.07	16.82
Aspect-aware decomposition-Llama 70B (ours)	0.97	0.76	0.76/0.09	<u>22.58</u>

Table 2: Results on scientific **reviews of research articles**. The first section of the table presents results for GPT-4o and state-of-the-art models. The second section has results for Llama-8B, and the third one for Llama 70B. Underlined scores denote best in section per metric while bold scores denote best overall. AlignScore-R calculates AlignScore against source reviews, while AlignScore-M is computed against reference meta-reviews.

Model Comparisons We implement our modular approach with different backbone LLMs, including closed- and open-source models. Since the modules need to have reasonable language generation and instruction following capabilities, we conduct experiments with gpt-4o-2024-05-13⁶ from OpenAI, and Llama-3.1-70B-Instruct⁷ and Llama-3.1-8B-Instruct⁸ from Meta.⁹ The prompts used in our experiments are provided in Appendix B–D.

We compare our approach with representative prompting and fine-tuning baselines (see more details in Appendix E). We implement two strong prompting approaches which do not take aspect information into account: *automatic decomposition* breaks down complex reasoning tasks into simpler ones (Khot et al., 2023) by automatically predicting the decomposition and the modules, while *chunk-wise decomposition* (Khot et al., 2023) recursively summarizes the input reviews chunk-by-chunk with prompting.¹⁰ We also compare against the *naive aspect-aware prompting* which does not perform task decomposition but is aspect-aware (Radford et al., 2019). For fine-tuning, we conduct experiments on decoder-only LLMs. Due to computational limitations, we present fine-tuning results only with Llama-3.1-8B¹¹ on all three datasets. Moreover, we also include generations from strong baseline approaches on our datasets.

Automatic Evaluation Metrics We evaluate the quality of generated meta-reviews in terms of *aspect coverage* and *faithfulness* (against source reviews). Aspect coverage measures how well the generated meta-review for entity e_i captures the aspects discussed in the source reviews. Specifically, we compute the F_1 between the set of aspects present in the generated meta-review and those in the source reviews. We recognize aspects automatically by running our Aspect Identification module (see Section 3) on the system input and output. Opinion faithfulness measures how well opinions in generated meta-reviews are supported by the source reviews. Specifically, we use G-Eval (Liu et al., 2023), a prompting-based evaluation¹² metric, and AlignScore (Zha et al., 2023)¹³, a fine-tuned evaluation metric based on information alignment between two arbitrary text pieces. We use the large version of the pre-trained backbone for AlignScore, and we set *nli_sp* as our evaluation mode. We also report Rouge F1 (Lin and Hovy, 2003), as a measure of overall summary quality.¹⁴ To obtain fair conclusions, we make the models output three generations for each instance and present the average performance in the tables.

5 Results and Analysis

We perform experiments on datasets covering multiple domains, comparing meta-reviews generated by our approach with those from strong baselines and state-of-the-art approaches. We further eval-

⁶<https://platform.openai.com/docs/models/gpt-4o>

⁷<https://huggingface.co/meta-llama/Llama-3.1-70B-Instruct>

⁸<https://huggingface.co/meta-llama/Llama-3.1-8B-Instruct>

⁹All models used in our experiments are instruction-tuned.

¹⁰The input is chunked based on document boundaries. For PeerSum each review is a chunk, while for AmaSum and SPACE chunks correspond to 20% of the source documents.

¹¹<https://huggingface.co/meta-llama/Llama-3.1-8B>

¹²Our prompts are provided in Appendix F.

¹³<https://github.com/yuh-zha/AlignScore/tree/main>

¹⁴We use the average F1 of ROUGE-1, ROUGE-2, and ROUGE-L.

Models	Coverage↑	G-Eval↑	AlignScore-R/M↑	Rouge↑
HIRO-abs (Hosking et al., 2024)	0.54	0.35	0.78/0.13	14.90
FT-Llama 8B (Touvron et al., 2023)	0.45	0.12	0.43/0.16	9.90
Aspect-aware decomposition-GPT-4o (ours)	0.86	<u>0.87</u>	0.79/0.17	<u>16.10</u>
Automatic decomposition-Llama 8B (Khot et al., 2023)	0.39	0.11	0.47/0.13	9.23
Chunk-wise decomposition-Llama 8B (Khot et al., 2023)	0.58	<u>0.80</u>	0.66/0.08	16.59
Naive aspect-aware prompting-Llama 8B (Radford et al., 2019)	0.54	0.29	0.50/0.07	8.80
Aspect-aware decomposition-Llama 8B (ours)	<u>0.77</u>	0.78	<u>0.69/0.09</u>	16.44
Automatic decomposition-Llama 70B (Khot et al., 2023)	0.31	0.28	0.68/0.14	7.74
Chunk-wise decomposition-Llama 70B (Khot et al., 2023)	0.57	0.88	0.54/0.07	15.28
Naive aspect-aware prompting-Llama 70B (Radford et al., 2019)	0.49	0.48	0.60/0.09	7.35
Aspect-aware decomposition-Llama 70B (ours)	<u>0.83</u>	0.86	<u>0.74/0.16</u>	<u>16.40</u>

Table 3: Results on product **reviews of sports shoes**. The first section of the table presents results for GPT-4o and state-of-the-art models. The second section has results for Llama-8B, and the third one for Llama 70B. Underlined scores denote best in section per metric while bold scores denote best overall. AlignScore-R calculates AlignScore against source reviews, while AlignScore-M is computed against reference meta-reviews.

Models	Coverage↑	G-Eval↑	AlignScore-R/M↑	Rouge↑
HIRO-abs (Hosking et al., 2024)	0.87	0.62	0.83/0.24	26.50
TCG (Bhaskar et al., 2023)	0.98	0.66	0.66/0.11	22.98
Aspect-aware decomposition-GPT-4o (ours)	1.00	<u>0.90</u>	0.81/0.10	21.38
Automatic decomposition-Llama 8B (Khot et al., 2023)	0.65	0.07	0.55/0.15	13.80
Chunk-wise decomposition-Llama 8B (Khot et al., 2023)	0.94	0.80	0.65/0.14	<u>22.9</u>
Naive aspect-aware prompting-Llama 8B (Radford et al., 2019)	0.55	0.06	0.34/0.18	10.30
Aspect-aware decomposition-Llama 8B (ours)	<u>0.97</u>	<u>0.81</u>	<u>0.70/0.10</u>	22.05
Automatic decomposition-Llama 70B (Khot et al., 2023)	0.63	0.38	0.70/0.22	10.0
Chunk-wise decomposition-Llama 70B (Khot et al., 2023)	0.93	0.84	0.65/0.01	22.02
Naive aspect-aware prompting-Llama 70B (Radford et al., 2019)	0.37	0.34	0.44/0.22	5.00
Aspect-aware decomposition-Llama 70B (ours)	<u>0.99</u>	<u>0.88</u>	<u>0.79/0.11</u>	<u>23.46</u>

Table 4: Results on business **reviews of hotels**. The first section of the table presents results for GPT-4o and state-of-the-art models. The second section has results for Llama-8B, and the third one for Llama 70B. Underlined scores denote best in section per metric while bold scores denote best overall. AlignScore-R calculates AlignScore against source reviews, while AlignScore-M is computed against reference meta-reviews.

uate the intermediate outputs obtained from our modules against human annotations and conduct ablations to examine the extent to which individual modules contribute to the summarization task. Finally, in addition to automatic evaluation we conduct human evaluation based on pair-wise system comparisons and intermediate outputs.

Aspect-aware decomposition leads to better aspect coverage and opinion faithfulness. Our results using automatic evaluation metrics are summarized in Table 2 (scientific articles), Table 3 (shoes), and Table 4 (hotels).¹⁵ Across domains we find that our modular approach with GPT-4o or Llama-3.1-70B delivers the highest coverage of review aspects. Our approach with GPT-4o is also better than comparison systems in terms of opinion faithfulness (see AlignScore). Our aspect-aware decomposition is consistently superior to more naive

decompositions and prompting methods in terms of aspect coverage across domains and model backbones. We also observe that using Llama-70B as a backbone gives our approach a boost across metrics which is not surprising as larger models tend to have better generation and instruction-following capabilities. Interestingly, the fine-tuned model (FT-Llama 8B) trails behind our modular system when using a backbone LLM of the same scale (Aspect-aware decomposition-Llama 8B), both in terms of aspect coverage and opinion faithfulness. Overall, our results suggest that prompt decomposition is useful in opinion summarization and intermediate reasoning steps based on task and domain-specific knowledge lead to meta-reviews of higher quality.

Llama-70B performs well at identifying and summarizing aspects. In addition to evaluating the generated meta-reviews, we conduct evaluations on the intermediate outputs of our modules. We only report results on the scientific domain

¹⁵We run inference three times, with different random seeds and report average performance.

Models	Recall \uparrow	Precision \uparrow	F ₁ \uparrow
GPT-4o	0.82	0.27	0.40
Llama-3.1-8B	0.80	0.25	0.38
Llama-3.1-70B	0.74	0.34	0.46

Table 5: Evaluation of text fragments extracted by *Aspect Identification* against human annotations.

Models	AlignScore-S \uparrow	Rouge \uparrow
GPT-4o	0.86	18.40
Llama-3.1-8B	0.82	18.24
Llama-3.1-70B	0.87	16.93

Table 6: Evaluation of aspect-specific meta-reviews, i.e., intermediate outputs of *Opinion Consolidation*.

reusing the ground truth annotations¹⁶ provided in Li et al. (2024). For *Aspect Identification*, we calculate word-level Recall, Precision, and F₁ between model-extracted text fragments and human-annotated text fragments following Li et al. (2024). The scores shown in Table 5 denote how accurately our approach extracts opinionated text from source reviews. We find that Llama-3.1-70B is the best model for this module, even better than GPT-4o (in terms of F₁). Moreover, Figure 2 shows that Llama-3.1-70B also performs well on individual review aspects, especially frequent ones including *Novelty*, *Soundness* and *Clarity*. For *Opinion Consolidation*, Table 6 shows that Llama-3.1-70B performs better than other models at generating aspect-specific meta-reviews. Taken together, the evaluations on intermediate outputs explain Llama-3.1-70B’s superior performance at the end task.

Opinion Consolidation is the most important module. We further examine the contributions of individual modules to meta-review generation. Specifically, we perform two ablations: (1) remove *Aspect Identification* and directly generate aspect-specific meta-reviews based on original reviews and (2) remove *Opinion Consolidation* and directly generate final meta-reviews based on text fragments from *Aspect Identification*. We use Llama-3.1-70B as our backbone LLM because of its superior performance in previous experiments. As we have ground truth text fragments for scientific reviews (Li et al., 2024), we include another experiment in this domain where we replace the output of *Aspect Identification* with human-annotated text fragments. According to Table 7, both *Aspect Identification* and *Opinion Consolidation* are crucial

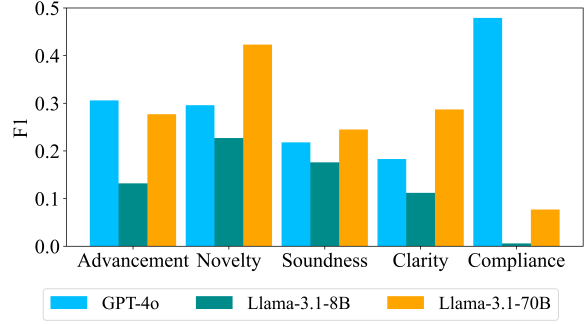


Figure 2: Evaluation of text fragments extracted for individual review aspects by *Aspect Identification*.

Domain	Modules	Coverage \uparrow	AlignScore-S \uparrow
Hotels	AI+OC+MS	0.99	0.80
	OC+MS	0.99	0.83
	AI+MS	0.55	0.62
Shoes	AI+OC+MS	0.83	0.74
	OC+MS	0.69	0.72
	AI+MS	0.61	0.69
Research Articles	AI+OC+MS	0.97	0.79
	OC+MS	0.98	0.78
	AI+MS	0.97	0.75
	AI [†] +OC+MS	0.97	0.69

Table 7: Ablations quantifying the contribution of different modules on three domains (hotels, shoes, research articles). AI: *Aspect Identification*, OC: *Opinion Consolidation*, MS: *Meta-Review Synthesis*, AI[†]: text fragments selected by humans. Results shown for *Aspect-aware decomposition-Llama 70B*.

to generating more faithful meta-reviews and with higher aspect coverage, however *Opinion Consolidation* appears to be the most critical as its removal decreases performance across domains (exception: coverage for research articles). We also observe that model-extracted text fragments are on par with human-selected ones but more helpful to generating faithful meta-reviews.

Humans prefer meta-reviews generated by our modular system to gold-standard references.

We conduct human evaluation to verify that our approach generates meta-reviews that reflect the review aspects of the input and are overall coherent and faithful. We recruited crowdworkers through Prolific¹⁷, selected to be L1 English speakers from the US or UK, and compensated above the UK living wage at 12GBP/hr. We ask crowdworkers to read a set of source reviews followed by two generated meta-reviews and select which meta-review is best (allowing for ties) along two dimensions, as

¹⁶<https://github.com/oaimli/MetaReviewingLogic>

¹⁷<https://www.prolific.com/>

Model	Cover \uparrow	Faith \uparrow	Overall \uparrow
Research Articles			
Sentiment CoT-GPT-4o	0%	0%	0%
Human-written reference	80%	80%	80%
Automatic decomposition-Llama 70B	90%	90%	90%
Chunk-wise decomposition-Llama 70B	70%	90%	90%
Naive aspect-aware prompting-Llama 70B	0%	0%	10%
Aspect-aware decomposition-GPT-4o	10%	50%	50%
Sports Shoes			
HIRO-abs	90%	90%	90%
Human-written reference	90%	90%	90%
Automatic decomposition-Llama 70B	100%	90%	100%
Chunk-wise decomposition-Llama 70B	80%	80%	70%
Naive aspect-aware prompting-Llama 70B	20%	20%	40%
Aspect-aware decomposition-GPT-4o	10%	20%	30%
Hotels			
HIRO-abs	80%	100%	100%
Human-written reference	30%	70%	100%
Automatic decomposition-Llama 70B	90%	100%	100%
Chunk-wise decomposition-Llama 70B	50%	60%	80%
Naive aspect-aware prompting-Llama 70B	100%	100%	100%
Aspect-aware decomposition-GPT-4o	0%	0%	10%

Table 8: Proportion of times (%) crowdworkers preferred our model (*Aspect-aware decomposition-Llama 70B*) against depicted systems. We highlight in **red** comparisons where our model is chosen as better more than 50% of the time (higher is better). For example, ‘90%’ means that crowdworkers prefer our system on 9 out of 10 entities. We take a majority vote to determine a single system preference.

well as an overall preference:

- **Coverage** — Which meta-review covers more review aspects in the source reviews?
- **Faithfulness** — Which meta-review has a higher percentage of opinions supported by the source reviews?
- **Overall** — Which meta-review do you think is better overall?

We randomly select ten entities for each dataset (SPACE, AmaSum, and PeerSum) and construct six pairwise combinations between our approach (Aspect-aware decomposition with Llama-3.1-70B) and the systems shown in Table 8, including human-written reference meta-reviews. For AmaSum and SPACE, we only present crowdworkers with 20% of the reviews for each entity, to maintain a reasonable workload (reviews are sampled randomly). We elicit three annotations for each pairwise combination of system outputs, leading to a total of 1,260 ratings. Annotators have reasonable agreement, with average values of Krippendorff’s α being 0.335 on shoes, 0.622 on hotels, and 0.463 on research articles. More details on experimental design and the full instructions are in Appendix G.

Present Reasoning Steps	Time \downarrow	Preferred \uparrow
No reasoning steps	10.9	20%
Automatic decomposition	10.3	20%
Aspect-aware decomposition (ours)	9.3	40%

Table 9: Average time (in minutes) humans take to write scientific meta-reviews and the proportion of times participants prefer meta-reviews when present with different intermediate reasoning steps (in exhausted pair-wise comparison).

Table 8 shows the proportion of times (%) crowdworkers prefer our approach against a comparison system. We find that human judgments are broadly consistent with automatic evaluation. Crowdworkers prefer our system to human references on two (shoes and research articles) out of three domains. We consistently win against automatic and chunk-wise decompositions (with Llama 70B), but lose against our own decompositions with GPT-4o.

Aspect-aware decomposition allows humans to create better summaries faster. We also evaluate the intermediate outputs produced by our modules. In particular, we examine whether the specific module decomposition adopted by our system is useful for real-world meta-review writing. We ask annotators to write meta-reviews for hotel reviews in three conditions: (1) they are not given any intermediate reasoning steps; (2) they are given reasoning steps produced by automatic knowledge-agnostic decomposition from *Automatic decomposition-Llama 70B*; and (3) they are provided with the intermediate outputs of our modules with *Aspect-aware decomposition-Llama 70B* as reasoning steps. We record the time it takes crowdworkers to finish the writing.

We randomly select ten entities and obtain three meta-reviews for each (according to the three conditions described above). We recruit five annotators, however, each annotator writes a meta-review for each entity once to avoid memorization. Based on the time reported in Table 9, we find that providing intermediate outputs of our aspect-aware decomposition accelerates participants’ writing compared with the other two conditions, reducing the time of writing a meta-review by 14.7% (on average). More details about how we present different reasoning steps to annotators and annotation instructions are provided in Appendix H.

We also ask another set of annotators to assess the meta-reviews written above, by presenting pair-wise comparisons (following the instructions of

human annotation presented in the previous section). We find that participants prefer meta-reviews written based on the outputs of our modules twice as much compared to the other two settings (Krippendorff’s α is 0.542).

6 Conclusion

We propose modular decomposition for opinion summarization based on review aspects. Our decomposition is evidence-based (the output of each module can be traced back to its input), enabling greater transparency and ease of inspection. Extensive experiments demonstrate that our modular framework outperforms state-of-the-art methods and other strong baselines in multiple domains. Human evaluations reveal that our approach not only produces higher-quality meta-reviews but also generates more useful intermediate outputs to assist humans in composing meta-reviews. While our work focuses on opinion summarization, the concept of aspect-aware decomposition holds promise for other complex language generation tasks.

Limitations

Despite promising results, our experimental findings are currently limited to English. Furthermore, the prompts used in our modular approach were not optimized in any way, suggesting a potential area for future improvement.

Our approach operates on a set of predefined aspects, whose definitions were sourced from previous work (Angelidis et al., 2021; Li et al., 2024). While reviewing platforms often feature similar criteria (e.g., <https://runrepeat.com/hoka-bondi-8> for the domain of sports shoes), our work prioritizes enhancing the grounding and transparency of opinion summarization. Therefore, the broader task of aspect engineering, including unsupervised methods for aspect discovery, falls outside the scope of this investigation.

Our meta-review synthesis module, aims to cover all aspects mentioned in the original reviews without considering their relative importance. We could easily filter the aspects based on the size of their corresponding text fragments. However, we found this approach is not universally applicable across all domains. In the scientific review domain, for example, *Advancement* opinions are more frequent than *Novelty* ones (25% vs. 14%) but both aspects are equally important (Li et al., 2024). We defer further investigation into aspect importance

to future work.

Finally, our approach does not explicitly address the potential generation of biased or harmful content, even though our goal is to ensure that the generated meta-reviews remain grounded in the original content.

Ethics Statement

Our work primarily focuses on enhancing the capabilities of AI systems to assist humans, rather than aiming to replace them. As demonstrated in our experiments, the intermediate outputs generated by our approach can help humans produce higher-quality meta-reviews with greater efficiency.

Acknowledgments

The authors would like to thank the anonymous reviewers for their valuable feedback, which greatly helped improve this work. We would also like to thank Tom Hosking and Alex Gurung for their help with the human annotation experiments. This work was partially supported by the Australian Research Council Discovery Grant awarded to Jey Han Lau (ID: DP240101006) and the UK Engineering and Physical Sciences Research Council (grant EP/W002876/1) awarded to Mirella Lapata.

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A Prompts for Aspect-aware Decomposition

In this section we provide the prompt templates used to decompose opinion summarization into the modules of *Aspect Identification*, *Opinion Consolidation*, and *Meta-review Synthesis*. Domain-specific prompts are provided in Sections B–D.

Aspect Identification

You are good at understanding documents with {domain} review opinions.
Below is a {domain} review for an academic manuscript, please extract fragments that are related to {the-review-aspect} of the {the entity}.

Definition of {the review aspect}:{the definition of the review aspect}

Example input review:
{the example input review}

Example format of extracted fragments in different lines:
{the example output}

Target input review:
{input-document}

Final extracted fragments (follow the format above in different lines and if no resulted fragments just output "No related fragments"):

Figure 3: The few-shot prompt template for the *Aspect Identification* module; text fragments are extracted for each (domain) aspect. Please note that for research articles we use few-shot prompting to enable the model follow the output format while for sports shoes and hotels zero-shot prompting (with just removing the demonstration example) could get reasonable performances.

Opinion Consolidation

You are good at writing summaries for opinionated texts. You are given some opinionated text fragments, please write a concise summary for them.

Example input review fragments:
{the example text fragments}

Example summary of the input fragments:
{the example aspect-specific meta-review of the input fragments}

Target input fragments:
{input-fragments}

The final summary of these target input text fragments (just output the answer without any other content):

Figure 4: The few-shot prompt template for the *Opinion Consolidation* module; it outputs summaries for individual review aspects. Please note that for research articles we use few-shot prompting to get better performance while for sports shoes and hotels zero-shot prompting (with just removing the demonstration example) could get reasonable performances.

Meta-Review Synthesis

You are good at understanding documents with {domain} review opinions.
Below are comments on different review aspects for {the entity}, please write a concise and natural meta-review which summaries the provided comments and covers all mentioned review aspects.

Comments on different aspects:
{meta-reviews of individual review aspects}

The meta-review is (directly output the answer without any other content):

Figure 5: The prompt template for the *Meta-Review Synthesis* module based on aspect-specific meta-reviews from the *Opinion Consolidation* module. As zero-shot prompting gives us reasonable performances on all the three datasets, we used the same zero-shot prompt template for the module.

B Prompts for Scientific Reviews of Research Articles

Prompts for *Aspect Identification* are given in Tables 6–10 for the aspects *Advancement*, *Clarity*, *Compliance*, *Soundness*, and *Novelty*. The prompt for *Opinion Consolidation* is in Table 11 and all aspects share the same prompt for this module. The prompt for *Meta-Review Synthesis* is in Table 12.

Aspect Identification: Advancement

You are good at understanding documents with scientific review opinions.
Below is a scientific review for an academic manuscript, please extract text fragments that are related to Advancement of the research work.

Definition of Advancement:

Importance of the manuscript to discipline, significance of the contributions of the manuscript, and its potential impact to the field.

Example input review:

This paper theoretically studied one of the fundamental issue in CycleGAN (recently gained much attention for image-to-image translation). The authors analyze the space of exact and approximated solutions under automorphisms. Reviewers mostly agree with theoretical value of the paper. Some concerns on practical values are also raised, e.g., limited or no-surprising experimental results. In overall, I think this is a borderline paper. But, I am a bit toward acceptance as the theoretical contribution is solid, and potentially beneficial to many future works on unpaired image-to-image translation.

Example output fragments in different lines:

Some concerns on practical values are also raised, e.g., limited or no-surprising experimental results.

Reviewers mostly agree with theoretical value of the paper.

But, I am a bit toward acceptance as the theoretical contribution is solid, and potentially beneficial to many future works on unpaired image-to-image translation.

Target input review:

{{input_document}}

Final extracted fragments (follow the format above in different lines and if no resulted fragments just output "No related fragments"):

Figure 6: The prompt of *Aspect Identification* for the aspect *Advancement*.

C Prompts for Business Reviews of Hotels

Prompts for *Aspect Identification* on hotels are shown in Tables 13–18 for the aspects *Building*, *Cleanliness*, *Food*, *Location*, *Rooms*, and *Service*. The prompt for *Opinion Consolidation* for any review aspect is in Table 19. The prompt for *Meta-Review Synthesis* is present in Table 20.

D Prompts for Product Reviews of Sports Shoes

Prompts for *Aspect Identification* are given in Tables 21–30 for the aspects *Breathability*, *Comfort*, *Cushioning*, *Durability*, *Flexibility*, *Misc*, *Size and Fit*, *Stability*, *Traction*, and *Weight*. The prompt for *Opinion Consolidation* for any aspect is in Table 31. The prompt for *Meta-Review Synthesis* is in Table 32.

E Implementation Details of Comparison Models

In this section we provide implementation details for the various comparison models used in our experiments.

- For HIRO-abs (Hosking et al., 2024), we obtain generations for AmaSum and SPACE from <https://github.com/tomhosking/hiro>. There are three outputs for each entity and we use the first one as the generation of HIRO-abs.
- For TCG (Bhaskar et al., 2023), we made some adaptation to get fair comparison. TCG only generates aspect-oriented summaries instead of an overall global summary, which we have to aggregate to ensure a fair comparison with our approach. We obtain their released aspect-oriented summaries and use the open-source Llama 70B to generate an overall summary. We use the same version of

Aspect Identification: Clarity

You are good at understanding documents with scientific review opinions.

Below is a scientific review for an academic manuscript, please extract fragments that are related to Clarity of the research work.

Definition of Clarity:

The readability of the writing (e.g., structure and language), reproducibility of details, and how accurately what the research question is, what was done and what was the conclusion are presented.

Example input review:

The paper is about a software library that allows for relatively easy simulation of molecular dynamics. The library is based on JAX and draws heavily from its benefits.

To be honest, this is a difficult paper to evaluate for everyone involved in this discussion. The reason for this is that it is an unconventional paper (software) whose target application centered around molecular dynamics. While the package seems to be useful for this purpose (and some ML-related purposes), the paper does not expose which of the benefits come from JAX and which ones the authors added in JAX MD. It looks like that most of the benefits are built-in benefits in JAX. Furthermore, I am missing a detailed analysis of computation speed (the authors do mention this in the discussion below and in a sentence in the paper, but this insufficient). Currently, it seems that the package is relatively slow compared to existing alternatives.

Here are some recommendations:

1. It would be good if the authors focused more on ML-related problems in the paper, because this would also make sure that the package is not considered a specialized package that overfits to molecular dynamics.
2. Please work out the contribution/delta of JAX MD compared to JAX.
3. Provide a thorough analysis of the computation speed.
4. Make a better case, why JAX MD should be the go-to method for practitioners.

Overall, I recommend rejection of this paper. A potential re-submission venue could be JMLR, which has an explicit software track.

Example output fragments in different lines:

While the package seems to be useful for this purpose (and some ML-related purposes), the paper does not expose which of the benefits come from JAX and which ones the authors added in JAX MD.

Make a better case, why JAX MD should be the go-to method for practitioners.

Target input review:

{{input_document}}

Final extracted fragments (follow the format above in different lines and if no resulted fragments just output "No related fragments"):

Figure 7: The prompt of *Aspect Identification* for the aspect of *Clarity*.

Llama 70B as in our experiments since the GPT-3.5 model used in their implementation has been deprecated.

- For fine-tuning Llama-3.1-8B, we trained the model with Transformers from Huggingface on the three datasets for 5 epochs on four NVIDIA A100 80G GPUs, with `max-predict-length=512`, `bf16=True`, `batch-size=1`, `optim=adafactor`, `learning-rate=1e-6`, `warmup-rate=0.2`, `label-smoothing-factor=0.1`, `lr-scheduler-type=cosine`, `fsdp='full_shard auto_wrap offload'`.
- For *naive aspect-aware prompting*, we only incorporate aspect descriptions into the prompt. As an example, we show the prompt for scientific reviews in Figure 33.
- For *Automatic decomposition* (Khot et al., 2023), the prompting approach cannot be directly transferred to opinion summarization. Based on the idea of automatic decomposition, we implement automatic knowledge-agnostic decomposition on our experimental datasets. The idea is to first generate intermediate reasoning steps and then follow those steps in sequence to generate the final meta-review. We provide example prompts for scientific reviews in Figure 34 and 35.
- For *chunk-wise decomposition* (Khot et al., 2023), we first generate small meta-reviews for each chunk, and then combine all chunk-specific meta-reviews with another prompt to generate the global meta-review. Example prompts for scientific reviews are shown in Figures 36 and 37.

Aspect Identification: Compliance

You are good at understanding documents with scientific review opinions.

Below is a scientific review for an academic manuscript, please extract fragments that are related to Compliance of the research work.

Definition of Compliance:

Whether the manuscript fits the venue, and all ethical and publication requirements are met.

Example input review:

"The paper proposes a method to identify and correct regions on the data manifold in which a trained classifier fails. The *identification* phase is based on clustering classification failure regions in a GAN latent space and the *correction* phase is based on fine-tuning the classifier with additional synthetic samples from the GAN. The proposed method is strongly based on Zhao et al 2018 (Generating Natural Adversarial Examples), a method to generate on-manifold black-box adversarial examples using a GAN. The authors of the current paper describe some differences of their identification step from Zhao et al (end of section 3.2.1), but in my opinion they are minor. The main contribution of the current paper over Zhao et al seems to be clustering the adversarial examples (using GMM) and using them to fine-tune the classifier. This, in my opinion, is potentially an interesting idea, however, the authors do not show sufficient evidence of its success. Specifically, the authors claim to "achieve near perfect failure scenario accuracy with minimal change in test set accuracy", but they do not provide any details (e.g. table of accuracy values on the train, test and adversarial sets before and after the fine-tuning). I would also expect to see an ablation study comparing the proposed method to simply including the adversarial examples found using Zhao et al (w/o GMM fitting and sampling) as additional training example - a standard adversarial defense approach (see e.g. [1]). Perhaps more importantly, the objective of the proposed method is not, in my opinion, clear. The title and abstract describe the goal as "debugging" a classifier and correcting fail regions, however the described method seems like a defense against on-manifold adversarial attack. If the method, as claimed, helps debugging and correcting the classifier, I would expect to see an improved accuracy on the (natural) unseen test set - not just on the synthetically generated adversarial examples. The quality and clarity of the writing can be improved as well. A lot of space is allocated to describing well-known methods (e.g. VAE, GMM), however, critical information about the experimental results are missing. I'm also not sure all the formally defined algorithms and equations actually help in the understanding (e.g. algorithm 1, equation 2). Some of the mathematical notations are not standard. Minor comment: The norm in definition 3.1 is a regular vector norm (l2?) and not a matrix norm. To summarize: pros: - interesting idea (clustering on-manifold failures, labeling them and then using them to improve the classifier) cons: - contribution over Zhao et al not well established- insufficient and inaccurate experimental results- general quality of writing - not sure actual work and experiments match the stated objective - significance *Update:* Following the authors' response, I upgraded my rating, but I still think there are critical issues with the paper. The most problematic point, in my opinion, is the only-marginal improvement on the test data, indicating that the suggested training method only improves the specific "failure scenarios", making it is similar to adversarial training methods used to gain adversarial robustness. However, the abstract and introduction indicates that the paper helps in debugging in fixing failures in general, which, I think should have been evident in improved test accuracy.[1] Zhang, Hongyang, et al. "Theoretically principled trade-off between robustness and accuracy." ICML 2019

Example output fragments in different lines:

Some of the mathematical notations are not standard.

Target input meta-review:

{{input_document}}

Final extracted fragments (follow the format above in different lines and if no resulted fragments just output "No related fragments"):

Figure 8: The prompt of *Aspect Identification* for the aspect of *Compliance*.

Aspect Identification: Soundness

You are good at understanding documents with scientific review opinions.

Below is a scientific meta-review for an academic manuscript, please extract fragments that are related to Soundness of the research work.

Definition of Soundness: There are usually two types of soundness: (1) Empirical: how well experiments are designed and executed to support the claims, whether methods used are appropriate, and how correctly the data and results are reported, analysed, and interpreted. (2) Theoretical: whether arguments or claims in the manuscript are well supported by theoretical analysis, i.e., completeness, and the methodology (e.g., mathematical approach) and the analysis is correct.

Example input meta-review:

The paper proposes to use the mirror descent algorithm for the binary network. It is easy to read. However, novelty over ProxQuant is somehow limited. The theoretical analysis is weak, in that there is no analysis on the convergence and neither how to choose the projection for mirror mapping construction. Experimental results can also be made more convincing, by adding comparisons with bigger datasets, STOA networks, and ablation study to demonstrate why mirror descent is better than proximal gradient descent in this application.

Example output fragments in different lines:

The theoretical analysis is weak, in that there is no analysis on the convergence and neither how to choose the projection for mirror mapping construction.

Experimental results can also be made more convincing, by adding comparisons with bigger datasets, STOA networks, and ablation study to demonstrate why mirror descent is better than proximal gradient descent in this application.

Target input meta-review:

{{input_document}}

Final extracted fragments (follow the format above in different lines and if no resulted fragments just output "No related fragments"):

Figure 9: The prompt of *Aspect Identification* for the aspect of *Soundness*.

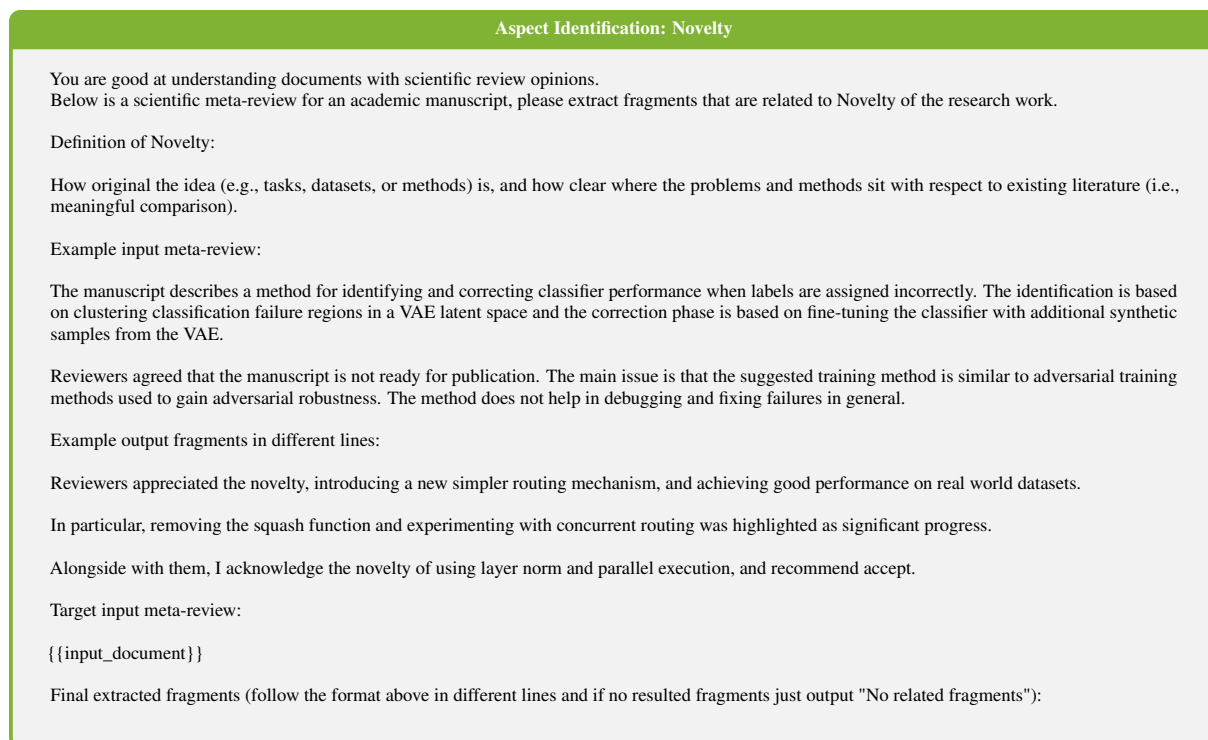


Figure 10: The prompt of *Aspect Identification* for the aspect of *Novelty*.

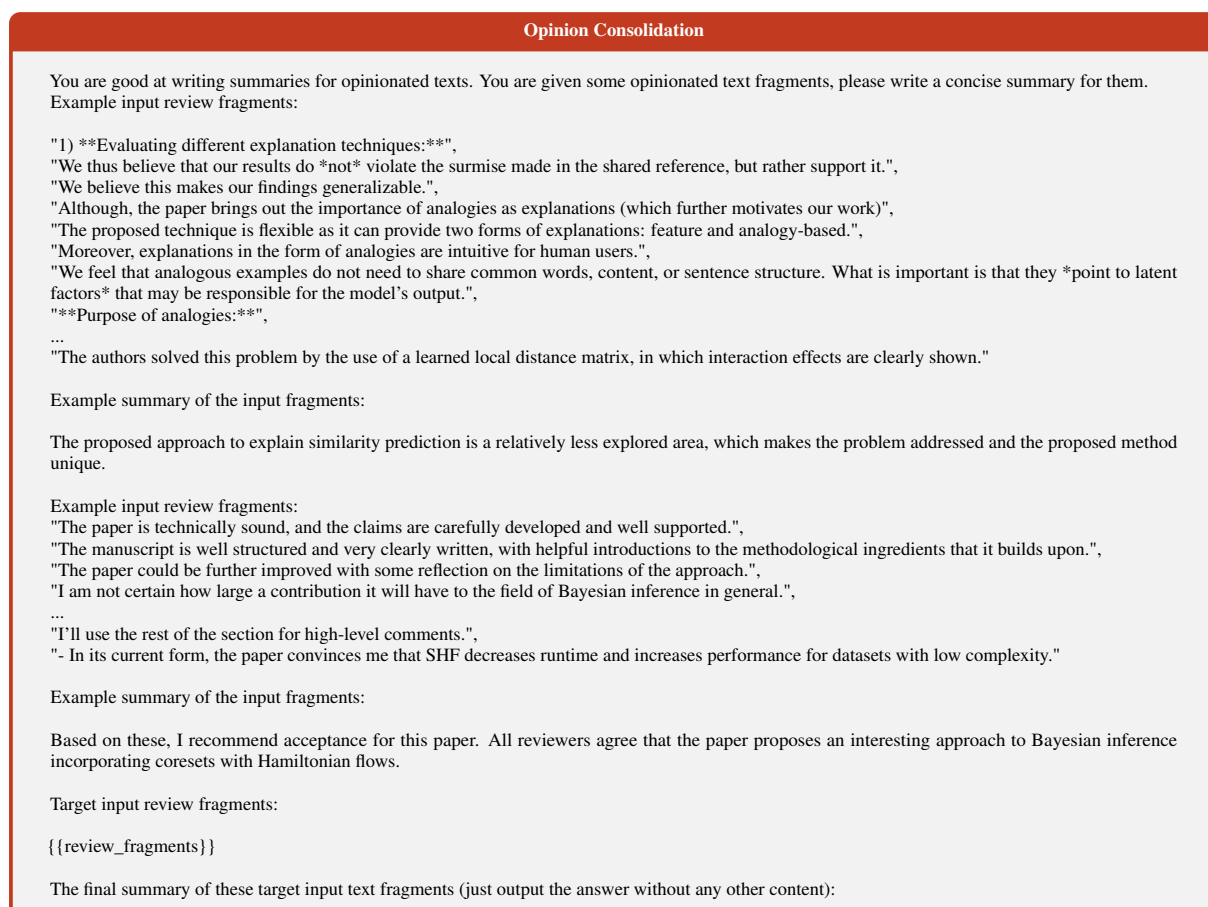


Figure 11: The prompt of *Opinion Consolidation* for any aspect of scientific reviews.

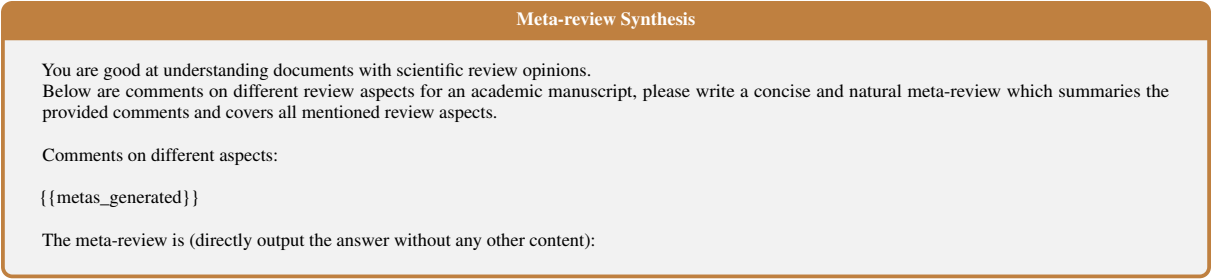


Figure 12: The prompt of *Meta-Review Synthesis* for research articles.

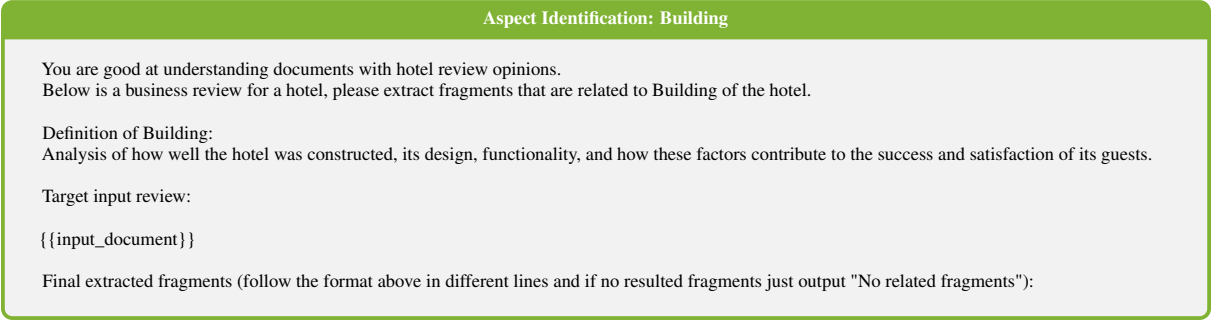


Figure 13: The prompt of *Aspect Identification* for the aspect of *Building*.

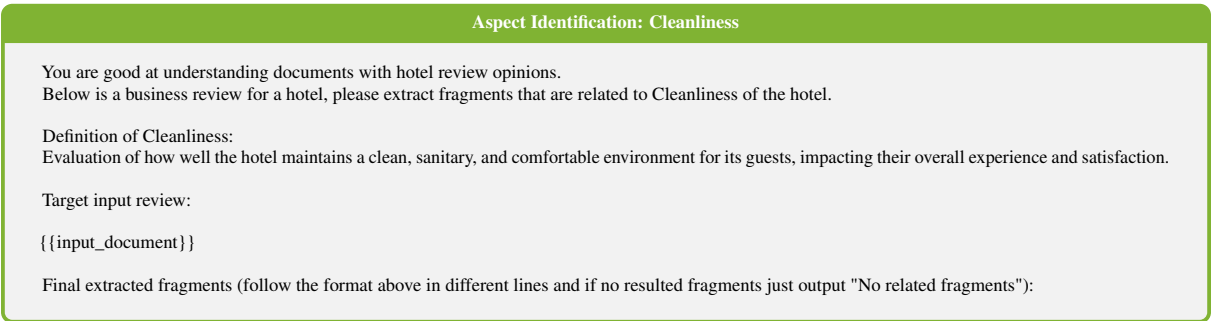


Figure 14: The prompt of *Aspect Identification* for the aspect of *Cleanliness*.

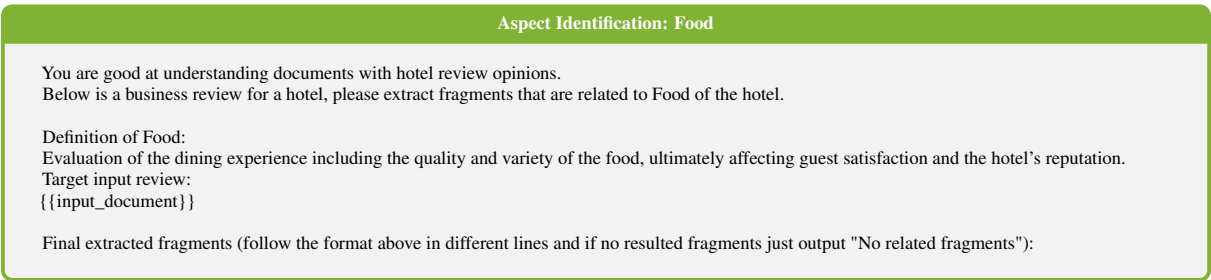


Figure 15: The prompt of *Aspect Identification* with the aspect of *Food*.

F Implementation Details for Automatic Evaluation

Implementation details of G-Eval (Liu et al., 2023) are presented in Figures 38, 39, and 40 for the three domains, respectively. We use gpt-4o-2024-05-13 as the backbone LLM of G-Eval.

G Details of Human Evaluation on Quality of Generated Meta-Reviews

We conduct human evaluation based on pair-wise comparisons to verify the quality of our generated meta-reviews (in terms of aspect coverage and opinion faithfulness). We recruited crowdworkers through

Aspect Identification: Location

You are good at understanding documents with hotel review opinions.
Below is a business review for a hotel, please extract fragments that are related to Location of the hotel.

Definition of Location:
Analysis of how the hotel's location influences the guest experience, considering factors like convenience, safety, proximity to attractions, and the overall environment.

Target input review:
{{input_document}}

Final extracted fragments (follow the format above in different lines and if no resulted fragments just output "No related fragments"):

Figure 16: The prompt of *Aspect Identification* for the aspect of *Location*.

Aspect Identification: Rooms

You are good at understanding documents with hotel review opinions.
Below is a business review for a hotel, please extract fragments that are related to Rooms of the hotel.

Definition of Rooms:
Assessment of how well the room meets the guest's needs and expectations in terms of comfort, cleanliness, amenities, and overall experience.

Target input review:
{{input_document}}

Final extracted fragments (follow the format above in different lines and if no resulted fragments just output "No related fragments"):

Figure 17: The prompt of *Aspect Identification* for the review aspect of *Rooms*.

Aspect Identification: Service

You are good at understanding documents with hotel review opinions.
Below is a business review for a hotel, please extract fragments that are related to Service of the hotel.

Definition of Service:
Assessment of how well the hotel staff and management meet the needs of their guests, impacting their comfort, convenience, and overall experience.

Target input review:
{{input_document}}

Final extracted fragments (follow the format above in different lines and if no resulted fragments just output "No related fragments"):

Figure 18: The prompt of *Aspect Identification* with the aspect of *Service*.

Opinion Consolidation

You are good at writing summaries for opinionated texts. You are given some opinionated text fragments, please write a concise summary for them.

Target input review fragments:
{{review_fragments}}

The final summary of these target input text fragments (just produce the answer without any other content):

Figure 19: The prompt of *Opinion Consolidation* for any individual review aspect for hotels.

Meta-Review Synthesis

You are good at understanding documents with hotel review opinions.
Below are business reviews in different aspects for a hotel, please write a concise and natural meta-review which summaries the provided comments and covers all mentioned review aspects.

Comments on different aspects:
{{metas_generated}}

The meta-review is (directly output the answer without any other content):

Figure 20: The prompt of *Meta-Review Synthesis* for hotels.

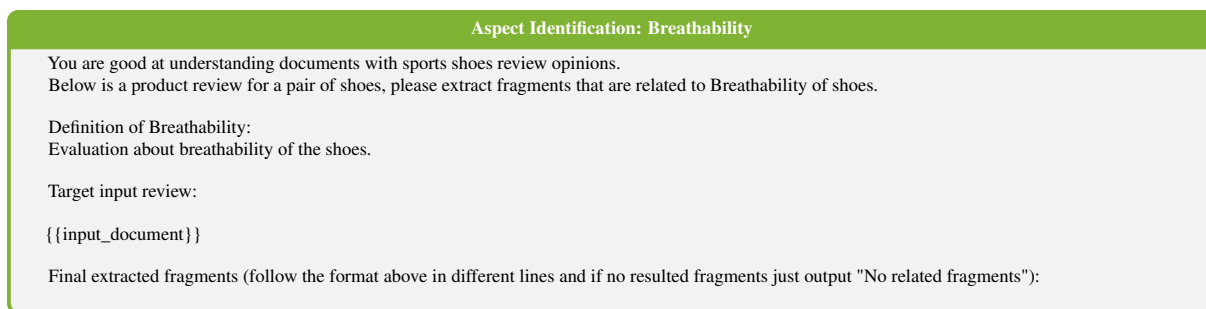


Figure 21: The prompt of *Aspect Identification* for the aspect of *Breathability*.

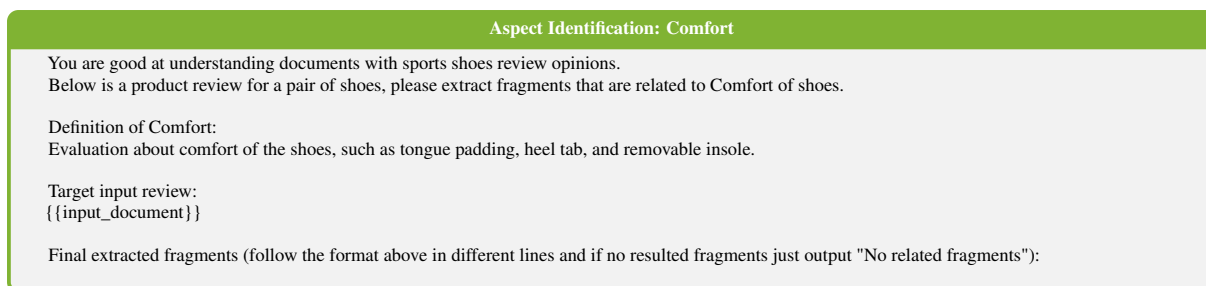


Figure 22: The prompt of *Aspect Identification* with the aspect of *Comfort*.

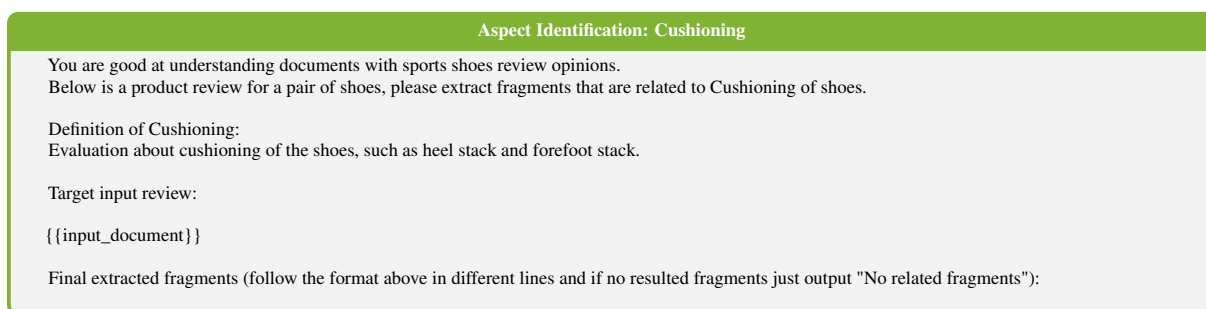


Figure 23: The prompt of *Aspect Identification* for the review aspect of *Cushioning*.

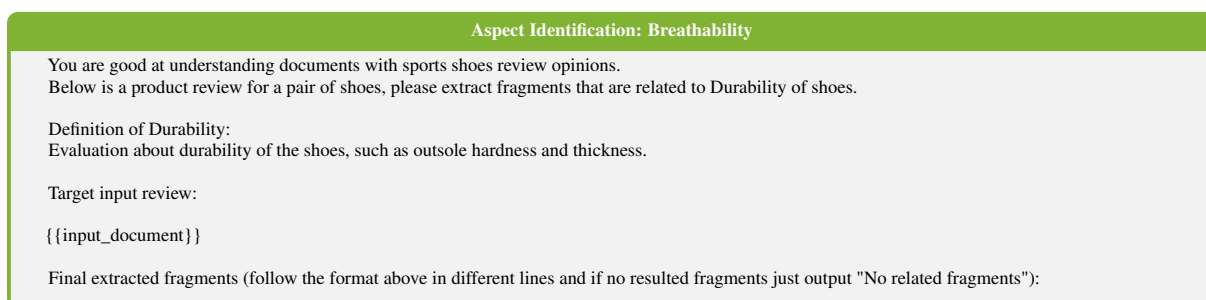


Figure 24: The prompt of *Aspect Identification* with the aspect of *Durability*.

Prolific¹⁸ with compensation above the UK living wage at £12 per working hour.

For product reviews of sports shoes, we randomly select ten entities from the test data of AmaSum. Based on generated meta-reviews, for each entity we construct six pairs of comparisons between our modular approach with Llama-3.1-70B as a backbone and comparison baselines. There are originally about 400 source reviews in each entity and it is hard for humans to review all of them. To balance annotator workload, we present annotators with 20% reviews and randomly select reviews for three times to ensure experimental consistency. Therefore, there are 18 pairs of comparisons for each entity. Each

¹⁸www.prolific.com

Aspect Identification: Flexibility

You are good at understanding documents with sports shoes review opinions.
Below is a product review for a pair of shoes, please extract fragments that are related to Flexibility of shoes.

Definition of Flexibility:
Evaluation about flexibility of the shoes, such as stiffness, stiffness in the cold, and difference in stiffness in the cold.

Target input review:

{{input_document}}

Final extracted fragments (follow the format above in different lines and if no resulted fragments just output "No related fragments"):

Figure 25: The prompt of *Aspect Identification* with the review aspect of *Flexibility*.

Aspect Identification: Misc

You are good at understanding documents with sports shoes review opinions.
Below is a product review for a pair of shoes, please extract fragments that are related to Misc of shoes.

Definition of Misc:
Evaluation about reflective elements of the shoes.

Target input review:

{{input_document}}

Final extracted fragments (follow the format above in different lines and if no resulted fragments just output "No related fragments"):

Figure 26: The prompt of *Aspect Identification* with the review aspect of *Misc*.

Aspect Identification: Size and Fit

You are good at understanding documents with sports shoes review opinions.
Below is a product review for a pair of shoes, please extract fragments that are related to Size and Fit of shoes.

Definition of Size and Fit:
Evaluation about size and fit of the shoes, such as internal length, toebox width at the widest part, and gusset type.

Target input review:

{{input_document}}

Final extracted fragments (follow the format above in different lines and if no resulted fragments just output "No related fragments"):

Figure 27: The prompt of *Aspect Identification* for the aspect of *Size and Fit*.

Aspect Identification: Stability

You are good at understanding documents with sports shoes review opinions.
Below is a product review for a pair of shoes, please extract fragments that are related to Stability of shoes.

Definition of Stability:
Evaluation about stability of the shoes, such as torsional rigidity, heel counter stiffness, midsole width in the forefoot and midsole width in the heel.

Target input review:

{{input_document}}

Final extracted fragments (follow the format above in different lines and if no resulted fragments just output "No related fragments"):

Figure 28: The prompt of *Aspect Identification* for the aspect of *Stability*.

pair is rated by three different annotators and we obtain 540 annotations for the dataset.

We recruited 27 annotators from Prolific with L1 English from the US or UK, with a minimum approval rate of 100% in more than 100 studies. In addition to the attention check question for each annotation instance, we also included quality control instances, asking participants to distinguish human-written

Aspect Identification: Traction

You are good at understanding documents with sports shoes review opinions.
Below is a product review for a pair of shoes, please extract fragments that are related to Traction of shoes.

Definition of Traction:
Evaluation about traction of the shoes, such as lug depth.

Target input review:
{{input_document}}

Final extracted fragments (follow the format above in different lines and if no resulted fragments just output "No related fragments"):

Figure 29: The prompt of *Aspect Identification* for the review aspect of *Traction*.

Aspect Identification: Weight

You are good at understanding documents with sports shoes review opinions.
Below is a product review for a pair of shoes, please extract fragments that are related to Weight of shoes.

Definition of Weight:
Evaluation about weight of the shoes.

Target input review:
{{input_document}}

Final extracted fragments (follow the format above in different lines and if no resulted fragments just output "No related fragments"):

Figure 30: The prompt of *Aspect Identification* for the review aspect of *Weight*.

Opinion Consolidation

You are good at writing summaries for opinionated texts. You are given some opinionated text fragments, please write a concise summary for them.

Target input review fragments:
{{review_fragments}}

The final summary of these target input text fragments (just produce the answer without any other content):

Figure 31: The prompt of *Opinion Consolidation* for any individual review aspect for sports shoes.

Meta-Review Synthesis

You are good at understanding documents with sports shoes review opinions.
Below are product reviews in different aspects for a pair of shoes, please write a concise and natural meta-review which summarizes the provided comments and covers all mentioned review aspects.

Comments on different aspects:
{{metas_generated}}

The meta-review is (directly output the answer without any other content):

Figure 32: The prompt of *Meta-Review Synthesis* for the product reviews of sports shoes.

reference meta-reviews from random meta-reviews (taken from other entities). Each annotator worked on 20 annotation instances for the main study and another 4 quality control instances. Raters were asked five questions about review aspects and opinion faithfulness. Our annotation instructions and interface are shown in Figure 41, Figure 42, and Figure 43. After filtering out annotators failing more than one quality control annotation pair, the annotators have reasonable agreement and the average Krippendorff's α of 0.335.

We follow the same setting for the evaluation of meta-reviews for hotels. There are also 540 annotations,

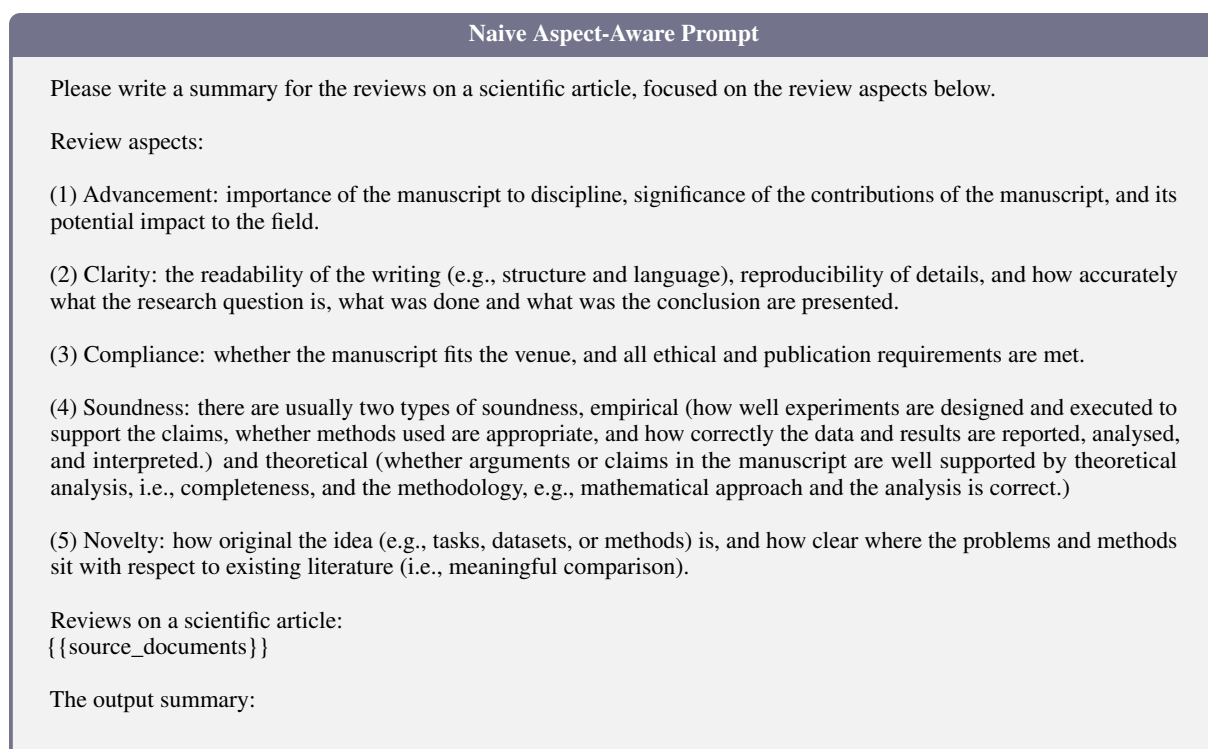


Figure 33: The prompt with aspects in scientific reviews of research articles for *naive aspect-aware prompting*.

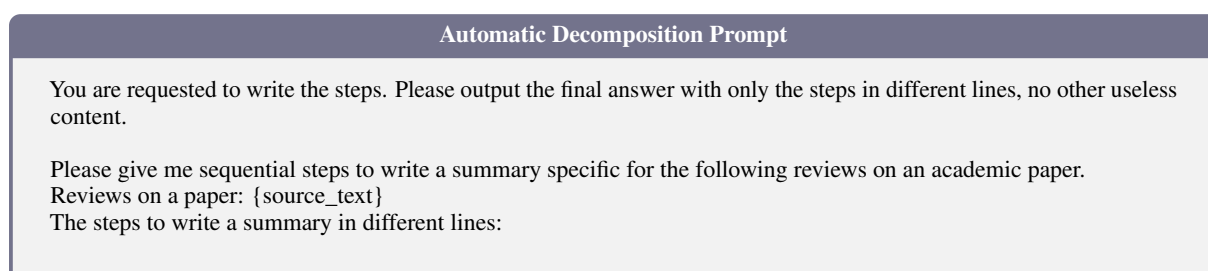


Figure 34: The prompt for automatic decomposition to generate intermediate reasoning steps to write the meta-review for scientific reviews.

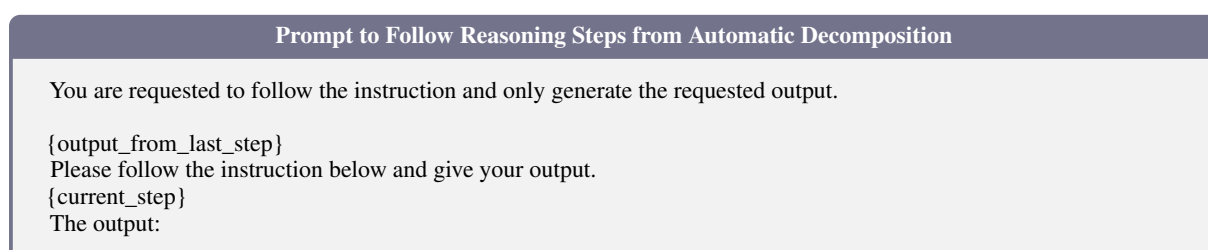


Figure 35: The prompt to follow automatically predicted steps by *automatic decomposition* to generate the final meta-review.

and we obtain 27 annotators from Prolific. The annotation instructions and experimental interface are shown in Figure 44, Figure 45, and Figure 46. After filtering out annotators who failed on more than one quality control instances, the average Krippendorff’s α is 0.622.

For scientific reviews of research articles, we randomly select ten entities from the test data of PeerSum. There are also six pairs of comparisons between our modular approach with Llama-3.1-70B as a backbone

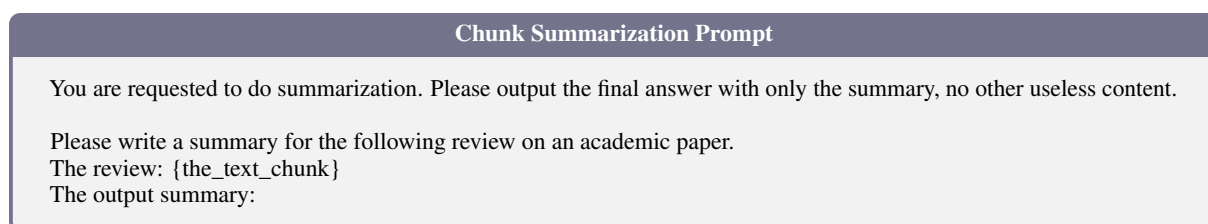


Figure 36: The prompt of *chunk-wise decomposition* to summarize individual chunks of texts for scientific reviews of research articles.

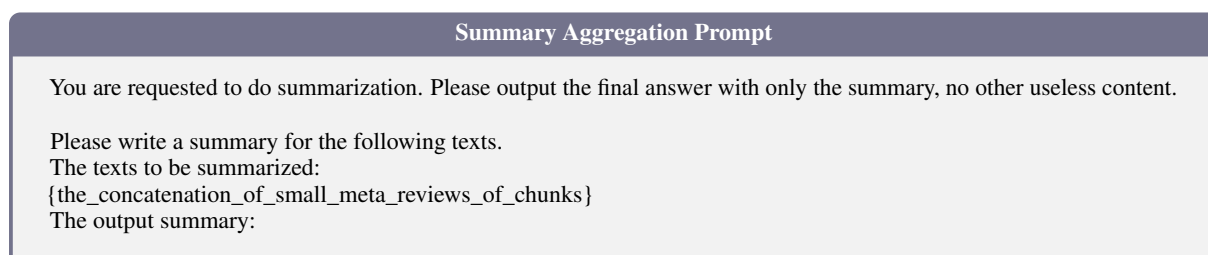


Figure 37: The Prompt for aggregating chunk-specific meta-reviews into the global meta-review.

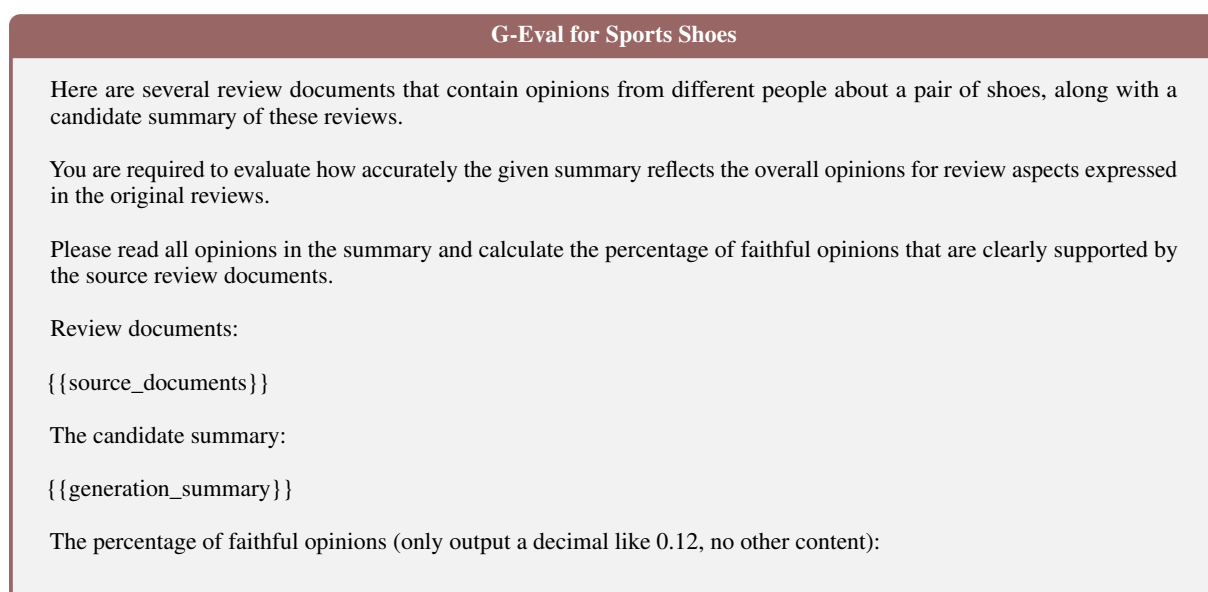


Figure 38: The G-Eval prompt for evaluating meta-reviews for sports shoes.

and comparison baselines. As there are only about 15 reviews on average, we show annotators all reviews. Therefore, there are 6 pairs of comparisons for each entity. Each pair gets annotated by three different annotators and we have 180 annotations for the dataset. We elicited 9 annotators from Prolific with required L1 English from the US or UK, and a minimum approval rate of 100% in more than 100 studies. We also required that they are pursuing a PhD in computer science or engineering. In addition to the attention check question for each annotation instance, we also included quality control instances, same as before. Therefore, each annotator worked on 20 pairs of comparisons for the main study and another 4 quality control instances. In each annotation, participants are asked 5 questions about review aspects and opinion faithfulness. The annotation instructions and interface are shown in Figure 47, Figure 48, and Figure 49. After filtering out annotators failing more than one quality control instances, the annotators, the average Krippendorff's α is 0.463.

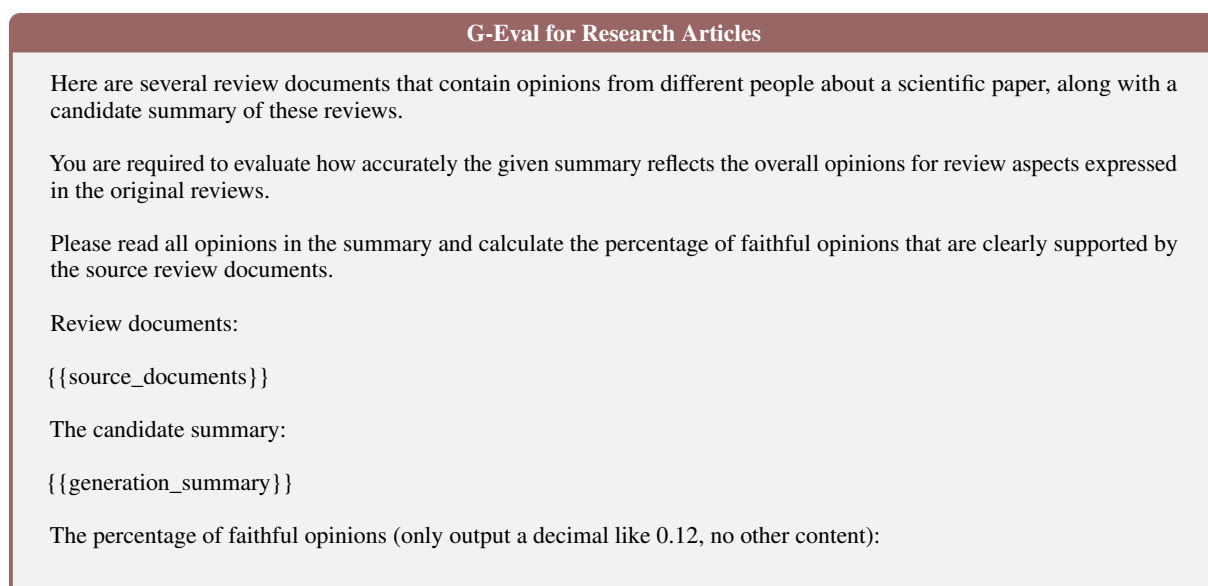


Figure 39: The G-Eval prompt for evaluating meta-reviews on research articles.

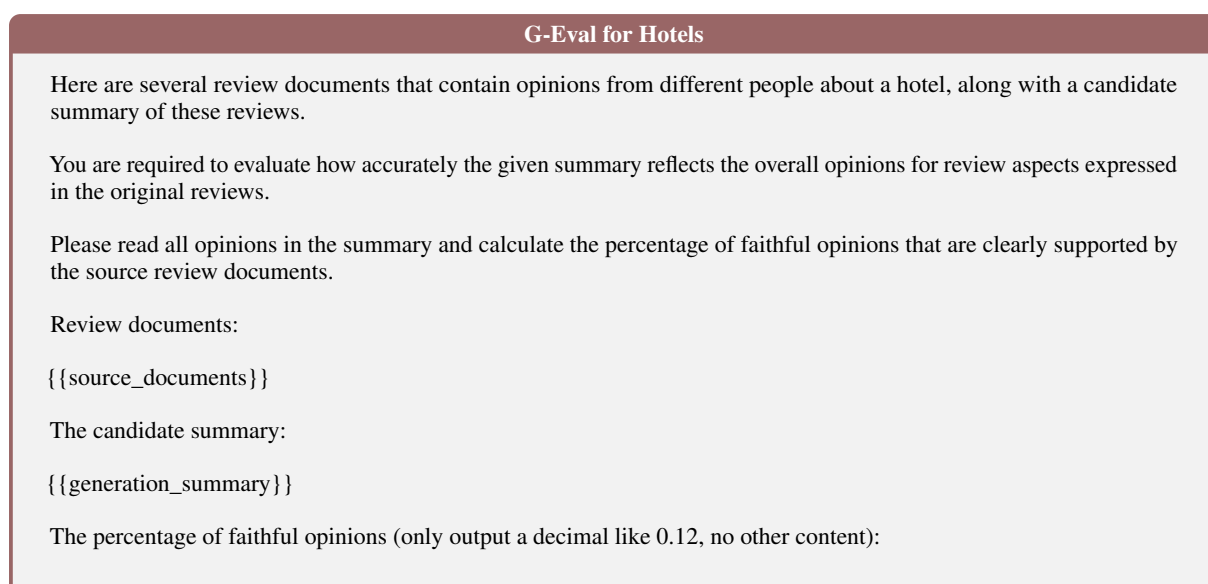


Figure 40: The G-Eval prompt for evaluating meta-reviews on hotels.

H Details of Human Evaluation on Usefulness of Intermediate Outputs

To record the time that humans spend to write meta-reviews with different reasoning steps, we conduct the experiments also with Prolific and present annotators interfaces with instructions in Figure 50, Figure 51 and Figure 52. We recruited five crowdworkers through Prolific¹⁹ with compensation above the UK living wage at £12 per working hour. These annotators are required to be experienced in L1 English from the US or UK, with a minimum approval rate of 100% in more than 100 studies. Annotators are required to focus on the annotation task and finish the writing task in a continuous period of time. The study is conducted on ten entities and there are three meta-reviews for each (according to the three conditions described in Section 5). To avoid memorization, each annotator must write a meta-review for each entity only once. We find that all our annotators passed our attention check question present in our instructions Figure 52. We calculate the average time that the participants take for the ten instances in each condition from the

¹⁹www.prolific.com

five annotators.

To compare the quality of written meta-reviews in the three different conditions, we run another human evaluation in the same setting as the one to compare model-generated meta-reviews in Section 5. This was also based on pair-wise comparison and there were 30 pairs of comparison. We recruited three annotators and each pair of comparison was annotated for three times. The agreement among the three annotators is high (Krippendorff's α is 0.542).

Informed Consent

This study is being conducted for scientific research. Participation is voluntary, and you may withdraw from the study at any time. All collected data will be used solely for research purposes, with strict anonymization to ensure no personally identifiable information is collected or stored. A comprehensive Participant Information Sheet is available upon request. If you do not consent to participate, kindly disregard this study.

The form includes an attention check question, which is clearly marked. Please make sure you complete it correctly, otherwise your submission risks being rejected.

Instructions

In this task you will be presented with a set of reviews on a pair of sports shoes, followed by two meta-reviews (Meta-review A and B) which are produced by automatic systems or humans and supposed to present the aggregated opinions from the reviews. Your task is to compare quality of the two meta-reviews below.

The reviews and meta-review on sports shoes are usually about any of the following review aspects:

- (1) **Breathability:** evaluation about breathability of the shoes.
- (2) **Comfort:** evaluation about comfort of the shoes, such as tongue padding, heel tab, and removable insole.
- (3) **Cushioning:** evaluation about cushioning of the shoes, such as heel stack and forefoot stack.
- (4) **Durability:** evaluation about durability of the shoes, such as outsole hardness and thickness.
- (5) **Flexibility:** evaluation about flexibility of the shoes, such as stiffness, stiffness in the cold, and difference in stiffness in the cold.
- (6) **Misc:** evaluation about reflective elements of the shoes.
- (7) **Size and Fit:** evaluation about size and fit of the shoes, such as internal length, toebox width at the widest part, and gusset type.
- (8) **Stability:** evaluation about stability of the shoes, such as torsional rigidity, heel counter stiffness, midsole width in the forefoot and midsole width in the heel.
- (9) **Traction:** evaluation about traction of the shoes, such as lug depth.
- (10) **Weight:** evaluation about weight of the shoes.

First, please carefully read through the reviews and try to get an overall idea of what the aggregated opinions are. Then, read the two meta-reviews carefully and answer our questions to compare quality of these two meta-reviews. (You might want to use your browser's search function to help find parts of reviews that are relevant.)

Question 1. What review aspects are covered in the reviews?

Please carefully identify review aspects in the reviews. For example, reviews only cover Size and Fit and Traction.

Question 2. What review aspects are covered in the meta-review A?

Please carefully identify review aspects in the meta-review A. For example, the meta-review A only covers Weight.

Question 3. What review aspects are covered in the meta-review B?

Please carefully identify review aspects in the meta-review B. For example, the meta-review B may cover Weight and Traction.

Question 4. Which meta-review has a higher percentage of opinions that are clearly supported by the reviews?

An ideal meta-review should capture opinions that are clearly supported by the reviews. The given meta-reviews may capture unfaithful or hallucinated opinions.

Question 5. Overall, which is the better meta-review?

When deciding this, please consider (a) fluency and coherence of the meta-reviews, (b) how well the meta-review covers the review aspects identified in the reviews, and also (c) how well the meta-review captures aggregated opinions from the reviews.

Figure 41: Experimental instructions and interface for human evaluation study on sports shoes reviews (part 1).

First, read through the reviews, and each meta-review.

Reviews

Review 1 ### This review is for size/fit only. It's still summer here, but I knew I needed a new pair of snow boots and didn't want to wait until the last minute. Anyway, I am an adult, but can wear kids size 4 shoes. I ordered these in a kids 5, figuring I would probably want to wear heavy socks with them. Glad I ordered a size up because they seem to run a bit small. I agree with other reviewers that the fit is a little tight around the ankle area. But overall, they seem like they are comfortable and well made

Review 2 ### We received the boots before a ski trip and while away, I kept asking my son if he had his boots on the right feet. Come to find out while away and trying to wear them, the company made a boot with two left feet. It was somewhat difficult to tell just looking at them but come to find out, they were defective. The fabric of the boot that went up his leg was sewn on another left boot. Needless to say, they have been returned.

Review 3 ### My son loves these boots! Drawstring too helps keep the snow from going in their boots.

Review 4 ### Great boots! My son had no complaints whatsoever of cold feet while being in the snow.

Review 5 ### Kid's feet are always warm and dry. Liners are removable but never had to take them out. We ALWAYS buy Kamik boots for our Minnesota winters.

Review 6 ### Great for snow and just the NY cold weather - insulation can be removed and you have a rain and cold boot. color is prettier than the picture

Review 7 ### These are the kid boots I keep coming back to. Waterproof, warm, traction and they've worked in Alaska and Wyoming. Spendy for us, but they have lasted through 4 pairs of boy feet. Excellent.

Review 8 ### Purchased for my daughter. As far as I know they fit as expected. I ordered one size up simply to extend them into next winter as well as it's easy to double up socks if needed. She's played in the snow a few different times in these and they've kept her feet warm and dry. They are easy to put on and off and cinch easily. Would buy again!

Review 9 ### Love this make of boot....they last and last (each pair last long enough to be passed to all three of my children) and keep feet warm and dry through a Wisconsin winter! Could improve their look....lacking in style and good looks, but hardworking

Review 10 ### I ordered both the size 6 and size 7 US Big Kids' boots to see which was better. I usually wear a women's 7 or 7 W, but in boys' shoes, a size 5.5. The size 6 boots are a little bit snug with bulky socks on, but the size 7 was too big, and my foot slid around. Went with the size 6, and wore them for a hike in the forest recently. I think the inner pad in the smaller size will mold nicely to my feet after a few wearings.

Review 11 ### Kamik boots are the best kids boot for a reasonable price. Easy to take off and on. They stand up to Buffalo winters.

Review 12 ### bought for my 12 yr old girl. she usually wear size 3, but got her a size 4 and theres just enough room to grow in. hopefully it will last.

Review 13 ### We love Kamik brand of snow boots. My oldest son needed new ones this year and we got these. They are well made and look nice. My youngest son is wearing the Kamik ones my oldest had when he was about 6 or 7 yrs old and they have lots of life left in them.

Review 14 ### Great kid boots for a MN winter. I have had two kids in these for two years, they never complain of cold feet. They play outside for recess almost every day here, and usually after school too. Lots of time in temps between 0 and 30F.

Review 15 ### Great fit. Easy to put on and off. Made well.

Review 16 ### My son hasn't worn them yet in the snow but so far so good. They're warm and they keep his feet dry.

(Scroll to see more)

Meta-review A

These Kamik boots are high-quality, durable, and warm, suitable for kids in harsh winter conditions, with breathable design and removable liner for easy drying. They have aggressive soles ideal for outdoor play and are generally lightweight, reducing complaints of tiredness. However, some users experienced sizing issues, with boots running small and narrow, especially around the ankle area, and some found the interior could be softer. The fit can be initially narrow, but may stretch out over time, and the secure fit can be a problem for some users. Although the design is functional, with an easy on-and-off feature, some users found it lacking in style and aesthetic appeal.

Meta-review B

Kamik snow boots are praised for their quality, warmth, and durability. They fit well, keep feet dry, and are easy to clean and maintain. While some reviewers experienced issues with sizing and waterproofing, many customers are extremely satisfied with the boots, considering them a great investment for families. They are suitable for snowy and cold weather conditions and are often described as being able to withstand multiple seasons.

Figure 42: Experimental instructions and interface for human evaluation study on sports shoes (part 2).

Now, please assess the meta-reviews to answer the questions. It's OK to go back and re-read the meta-reviews or search through the reviews if you need to. Required fields are marked with an asterisk.

Informed Consent *

I understand the study and consent to participate.

No

Yes

Attention Check *

Please select the entity that the reviews are talking about.

Hotel

Shoes

Scientific article

What review aspects are covered in the reviews? *

☐ Breathability ☐ Comfort ☐ Cushioning ☐ Durability ☐ Flexibility ☐ Misc ☐ Size and Fit ☐ Stability ☐ Traction ☐ Weight ☐ None

What review aspects are covered in the meta-review A? *

☐ Breathability
☐ Comfort
☐ Cushioning
☐ Durability
☐ Flexibility
☐ Misc
☐ Size and Fit
☐ Stability
☐ Traction
☐ Weight
☐ None

What review aspects are covered in the meta-review B? *

☐ Breathability
☐ Comfort
☐ Cushioning
☐ Durability
☐ Flexibility
☐ Misc
☐ Size and Fit
☐ Stability
☐ Traction
☐ Weight
☐ None

Which meta-review has a higher percentage of opinions that are clearly supported by the reviews? *

An ideal meta-review should capture opinions that are clearly supported by the reviews. The given meta-reviews may capture unfaithful or hallucinated opinions.

Meta-review A

No difference

Meta-review B

Overall, which is the better meta-review? *

When deciding this, please consider (a) fluency and coherence of the meta-reviews, (b) how well the meta-review covers the review aspects identified in the reviews, and also (c) how well the meta-review captures aggregated opinions from the reviews.

Meta-review A

No difference

Meta-review B

Figure 43: Experimental instructions and interface for human evaluation study on sports shoes (part 3).

Meta-review quality

Finished 0/1

Currently logged in as 0@g.com

Informed Consent

This study is being conducted for scientific research. Participation is voluntary, and you may withdraw from the study at any time. All collected data will be used solely for research purposes, with strict anonymization to ensure no personally identifiable information is collected or stored. A comprehensive Participant Information Sheet is available upon request. If you do not consent to participate, kindly disregard this study.

The form includes an attention check question, which is clearly marked. Please make sure you complete it correctly, otherwise your submission risks being rejected.

Instructions

In this task you will be presented with a set of reviews on a hotel, followed by two meta-reviews (Meta-review A and B) which are produced by automatic systems or humans and supposed to present the aggregated opinions from the reviews. Your task is to compare quality of the two meta-reviews.

The reviews and meta-reviews on a hotel are usually about any of the following review aspects:

- (1) **Building:** analysis of how well the hotel was constructed, its design, functionality, and how these factors contribute to the success and satisfaction of its guests.
- (2) **Cleanliness:** evaluation of how well the hotel maintains a clean, sanitary, and comfortable environment for its guests, impacting their overall experience and satisfaction.
- (3) **Food:** evaluation of the dining experience including the quality and variety of the food, ultimately affecting guest satisfaction and the hotel's reputation.
- (4) **Location:** analysis of how the hotel's location influences the guest experience, considering factors like convenience, safety, proximity to attractions, and the overall environment.
- (5) **Rooms:** assessment of how well the room meets the guest's needs and expectations in terms of comfort, cleanliness, amenities, and overall experience.
- (6) **Service:** assessment of how well the hotel staff and management meet the needs of their guests, impacting their comfort, convenience, and overall experience.

First, please carefully read through the reviews and try to identify covered review aspects and get an overall idea of what the aggregated opinions are. Then, read the two meta-reviews carefully and answer our questions to compare quality of the two meta-reviews. (You might want to use your browser's search function to help find parts of reviews that are relevant.)

Question 1. What review aspects are covered in the reviews?

Please carefully identify review aspects in the reviews. For example, reviews only cover Building and Food.

Question 2. What review aspects are covered in the meta-review A?

Please carefully identify review aspects in the meta-review A. For example, the meta-review A only covers Food.

Question 3. What review aspects are covered in the meta-review B?

Please carefully identify review aspects in the meta-review B. For example, the meta-review B may cover Food and Service.

Question 4. Which meta-review has a higher percentage of opinions that are clearly supported by the reviews?

An ideal meta-review should capture opinions that are clearly supported by the reviews. The given meta-reviews may capture unfaithful or hallucinated opinions.

Question 5. Overall, which is the better meta-review?

When deciding this, please consider (a) fluency and coherence of the meta-reviews, (b) how well the meta-review covers the review aspects identified in the reviews, and also (c) how well the meta-review captures aggregated opinions from the reviews.

Figure 44: Experimental instructions and interface for human evaluation study on hotels (part 1).

First, read through the reviews, and each meta-review.

Reviews

Review 1 ### Rooms are small. Staff less than friendly. In fact, at check-in the hotel clerk advised me my deposit would be returned to me immediately, but they were not. Its now been 5 days. Why do they get to make interest off my funds, and more important why do I have to pay interest for incidental charges I didn't even incur. Furthermore, we could not even sit in the lounge aea in the restaurant in the bar because it was rented out. Not to mention they were doing filming right in front of the hotel so pretty much every time we went in or out we had to wait anywhere from 10 to 30 minutes. There was no advance warning of this nor even an apology for the inconvenience from the hotel. And don't even get me started about film clean up crew scraping metal to road and the beep beep beep of trucks backing up whle the flm clean up crew worked from approx. 11 pm to 1:30 am. Hmm, do they care about their guests? But the bed was firm and comfortable.

Review 2 ### a great little hotel right in the heart of chicago and within walking distance of all the attractions chicago has to offer.Compared to other hotels in and around the area, I thought I got and absolute bargain through Expedia. Checked in within minutes and checked out in even less time by charming and helpful staff. Free computers to use,plus special computer to print out flight home boarding passes. Start your long day with a breakfast in restaurant just 50 metres away,or hotel restaurant. I would not hesitate to stay there again. One tip if you go up the Sears or Hancocks towers make sure its a cloudless day,if the clouds are low you wont see a thing!

Review 3 ### this was a surprisingly comfortable 2 bd 2 bath suite w/a compact kitchen that included 2 burner stove, mini fridge, microwave and service for 4 in the cabinets. Had 3 flat screens, one in each bedroom and one in the common sitting area. king bed in one rm, queen bed in the other. No view. The space was great for the 3 of us and would be good for families. There are no bedroom doors, just partitions, so be aware if complete privacy is needed. Best thing was the terrific location just steps off Mag Mile and close to Millennium Park. tons of restaurants nearby. Walking distance to all of Chicago's downtown attractions or short bus/taxi rides for those who prefer to ride.The rate was quite reasonable-we booked a couple of months in advance. Would absolutely stay again.

Review 4 ### This is a superior hotel offering a great location for a reasonable price. Those who are travelling with others might find the rooms small, but the riverside view from my room on the 38th floor (arranged at check-in) more than made up for this. Anyone visiting Chicago for the sights would appreciate the view of downtown, stretching to Sears Tower, the Field Museum, Lake Michigan and beyond. Great food is available from the small bistro on the ground floor, and all requests to front desk staff were very cheerfully accommodated. Maid service was of the highest standard. I would stay here again without a moment's hesitation and would recommend this hotel to anyone.

Review 5 ### Have stayed in many hotels in chicago and this is the smallest room I have ever stayed in. The housekeeping was a bit hit and miss some days coffee some days none!The plus points were free internet in the lounge and a water cooler which you could fill with the available bottles on each floor which saves a few bucks each day. The reception staff were a bit snooty for us holiday makers , witnessed very different treatment of business travellers.

Review 6 ### Couldn't ask for a much better location if you want to stay in downtown Chicago and be able to walk around. PROS

(Scroll to see more)

Meta-review A

This hotel in downtown Chicago is a mixed bag, offering a great location within walking distance to many attractions, clean and comfortable rooms with modern amenities, and a range of services including a fitness center and on-site restaurant. However, rooms are generally small, with some having limited natural light, and the hotel has drawbacks such as slow elevators and thin walls. The staff is friendly and helpful, but service can be inconsistent. Dining options include an on-site Italian restaurant with varied reviews, while the hotel's kitchenette allows guests to prepare their own meals. Overall, the hotel is a good option for business travelers and those looking for a convenient and affordable place to stay in Chicago, but may not be ideal for those seeking spacious rooms or consistent service.

Meta-review B

The staff were very welcoming and were always happy to help you with whatever was needed. The rooms were also very clean, and clean every day we stayed. Our room has a good sized, fully equipped, private bathroom. The continental breakfast was decent with baguettes, croissants, cereal, yogurts, etc. We were pleased by the location of the hotel.

Figure 45: Experimental instructions and interface for human evaluation study on hotels (part 2).

Now, please assess the meta-reviews to answer the questions. It's OK to go back and re-read the meta-reviews or search through the reviews if you need to. Required fields are marked with an asterisk.

Informed Consent *

I understand the study and consent to participate.

No

Yes

Attention Check *

Please select the entity that above the reviews are talking about.

Hotel

Shoes

Scientific article

What review aspects are covered in the reviews? *

☐ Building ☐ Cleanliness ☐ Food ☐ Location ☐ Rooms ☐ Service ☐ None

What review aspects are covered in the meta-review A? *

☐ Building
☐ Cleanliness
☐ Food
☐ Location
☐ Rooms
☐ Service
☐ None

What review aspects are covered in the meta-review B? *

☐ Building
☐ Cleanliness
☐ Food
☐ Location
☐ Rooms
☐ Service
☐ None

Which meta-review has a higher percentage of opinions that are clearly supported by the reviews? **

An ideal meta-review should capture opinions that are clearly supported by the reviews. The given meta-reviews may capture unfaithful or hallucinated opinions.

Meta-review A

No difference

Meta-review B

Overall, which is the better meta-review? *

When deciding this, please consider (a) fluency and coherence of the meta-reviews, (b) how well the meta-review covers the review aspects identified in the reviews, and also (c) how well the meta-review captures aggregated opinions from the reviews.

Meta-review A

No difference

Meta-review B

Figure 46: Experimental instructions and interface for human evaluation study on hotels (part 3).

Informed Consent

This study is being conducted for scientific research. Participation is voluntary, and you may withdraw from the study at any time. All collected data will be used solely for research purposes, with strict anonymization to ensure no personally identifiable information is collected or stored. A comprehensive Participant Information Sheet is available upon request. If you do not consent to participate, kindly disregard this study.

The form includes an attention check question, which is clearly marked. Please make sure you complete it correctly, otherwise your submission risks being rejected.

Instructions

In this task you will be presented with a set of reviews on a scientific article, followed by two meta-reviews (the Meta-review A and B) which are produced by automatic systems or humans and supposed to present the aggregated opinions from the reviews. Your task is to compare quality of the two meta-reviews.

The reviews and meta-reviews on a scientific article are usually about any of the following review aspects:

- (1) **Advancement:** importance of the manuscript to discipline, significance of the contributions of the manuscript, and its potential impact to the field.
- (2) **Clarity:** the readability of the writing (e.g., structure and language), reproducibility of details, and how accurately what the research question is, what was done and what was the conclusion are presented.
- (3) **Compliance:** whether the manuscript fits the venue, and all ethical and publication requirements are met.
- (4) **Soundness:** there are usually two types of soundness, empirical (how well experiments are designed and executed to support the claims, whether methods used are appropriate, and how correctly the data and results are reported, analysed, and interpreted.) and theoretical (whether arguments or claims in the manuscript are well supported by theoretical analysis, i.e., completeness, and the methodology, e.g., mathematical approach and the analysis is correct.)
- (5) **Novelty:** how original the idea (e.g., tasks, datasets, or methods) is, and how clear where the problems and methods sit with respect to existing literature (i.e., meaningful comparison).

First, please carefully read through the reviews and try to identify covered review aspects and get an overall idea of what the aggregated opinions are. Then, read the two meta-reviews carefully and answer our questions to compare quality of the two meta-reviews. (You might want to use your browser's search function to help find parts of reviews that are relevant.)

Question 1. What review aspects are covered in the reviews?

Please carefully identify review aspects in the reviews. For example, reviews only cover Advancement and Soundness.

Question 2. What review aspects are covered in the meta-review A?

Please carefully identify review aspects in the meta-review A. For example, the meta-review A only covers Advancement.

Question 3. What review aspects are covered in the meta-review B?

Please carefully identify review aspects in the meta-review B. For example, the meta-review B may cover Advancement and Clarity.

Question 4. Which meta-review has a higher percentage of opinions that are clearly supported by the reviews?

An ideal meta-review should capture opinions that are clearly supported by the reviews. The given meta-reviews may capture unfaithful or hallucinated opinions.

Question 5. Overall, which is the better meta-review?

When deciding this, please consider (a) fluency and coherence of the meta-reviews, (b) how well the meta-review covers the review aspects identified in the reviews, and also (c) how well the meta-review captures aggregated opinions from the reviews.

Figure 47: Experimental instructions and interface for human evaluation study on article reviews (part 1).

First, read through the reviews, and two meta-reviews.

Reviews

The Paper Abstract

We evaluate the information that can unintentionally leak into the low dimensional output of a neural network, by reconstructing an input image from a 40- or 32-element feature vector that intends to only describe abstract attributes of a facial portrait. The reconstruction uses blackbox-access to the image encoder which generates the feature vector. Other than previous work, we leverage recent knowledge about image generation and facial similarity, implementing a method that outperforms the current state-of-the-art. Our strategy uses a pretrained StyleGAN and a new loss function that compares the perceptual similarity of portraits by mapping them into the latent space of a FaceNet embedding. Additionally, we present a new technique that fuses the output of an ensemble, to deliberately generate specific aspects of the recreated image.

The Review 1

This paper studies the unintentional information leakage that can happen in deep encoder networks that extract latent representations with abstract attributes from face images. The paper proposes a method that is capable to reconstruct an input face image from a feature vector representation using only black box access to the image encoder. The method is based on the StyleGAN formulation, which is extended with an additional loss that compares the perceptual similarity of portraits by mapping them into the latent space of a FaceNet embedding. The purpose of this paper is to raise awareness about the relevant security issues of existing deep learning systems for face analysis. + This paper deals with an interesting and important problem that has attracted limited attention from the computer vision community. It is particularly important for reasons related to security and preservation of privacy.

+ The proposed pipeline is intuitive and sound, building upon the formulation of the StyleGAN model. - The technical novelty of the proposed method is relatively limited. It only describes a small extension of the loss function of the StyleGAN model. It is mostly interesting as an application of the GAN-based formulations, but I think that it lacks sufficient contributions for a paper accepted in ICLR. Other venues might be more appropriate for such paper.

- The experimental evaluation is highly inadequate. The only quantitative evaluation is the one presented in Table 1. However, this corresponds to an internal evaluation of the proposed method, without any comparison with other SOTA methods. Closely related methods like (Yang et al., 2019) and (Zhao et al. 2021) should have been included in the quantitative comparisons. In addition, a perceptual user study should have been included in the experiments, in order to quantify the performance of the proposed method and other compared methods, in terms of whether the reconstructed faces are perceived by humans to have the same identity as the original real faces.

- The paper has also inadequacies in terms of discussing and citing prior art. First, Some closely-related works, like (Razzhigaev et al. 2020) are only presented in Table 2 of the Appendix. However, such works should have been presented in the main paper, with discussion about their similarities and differences from the proposed method. Furthermore, the paper has not cited some closely-related works like the following:

(Scroll to see more)

Meta-review A

This manuscript proposes a novel method for reconstructing a target face image from a low-dimensional feature vector, addressing an important problem related to security and privacy preservation in the computer vision community. While the approach is interesting and leverages recent knowledge in image generation and facial similarity, outperforming the current state-of-the-art, the paper has several significant inadequacies. The experimental evaluation is inadequate, lacking comparison with state-of-the-art methods and clear conclusions, which raises questions about the validity of the findings. Additionally, the discussion of prior art is insufficient, and the structure and content of the paper are not suitable for this venue. The authors need to provide more justification and ablation studies for their approach to strengthen the manuscript.

Meta-review B

The paper proposes a learning method (specifically a deep equilibrium learning approach) for 'regularization by denoising', a plug-and-play method for solving inverse problems.

After the rebuttal, all reviewers support acceptance of the paper. The reviewers find the paper to be well written, the problem to be interesting, and the claims to be well supported (reviewer Hjn), both empirically (reviewer uDGc) and through theory. Reviewer A7f5 finds the work particularly exciting since both memory and training time are reduced, without sacrificing image quality.

Based on my own reading and the unanimous support of the reviewers, I recommend acceptance of the paper. A nice contribution!

Figure 48: Experimental instructions and interface for human evaluation study on article reviews (part 2).

Now, please assess the meta-reviews to answer the questions. It's OK to go back and re-read the meta-reviews or search through the reviews if you need to. Required fields are marked with an asterisk.

Informed Consent *

I understand the study and consent to participate.

No Yes

Attention Check *

Please select the entity that the reviews are talking about.

Hotel Shoes Scientific article

What review aspects are covered in the reviews? *

☐ Advancement ☐ Clarity ☐ Compliance ☐ Soundness ☐ Novelty ☐ None

What review aspects are covered in the meta-review A? *

☐ Advancement
☐ Clarity
☐ Compliance
☐ Soundness
☐ Novelty
☐ None

What review aspects are covered in the meta-review B? *

☐ Advancement
☐ Clarity
☐ Compliance
☐ Soundness
☐ Novelty
☐ None

Which meta-review has a higher percentage of opinions that are clearly supported by the reviews? *

An ideal meta-review should capture opinions that are clearly supported by the reviews. The given meta-reviews may capture unfaithful or hallucinated opinions.

Meta-review A No difference Meta-review B

Overall, which is the better meta-review? *

When deciding this, please consider (a) fluency and coherence of the meta-reviews, (b) how well the meta-review covers the review aspects identified in the reviews, and also (c) how well the meta-review captures aggregated opinions from the reviews.

Meta-review A No difference Meta-review B

Figure 49: Experimental instructions and interface for human evaluation study on article reviews (part 3).

Informed Consent

This study is being conducted for scientific research. Participation is voluntary, and you may withdraw from the study at any time. All collected data will be used solely for research purposes, with strict anonymization to ensure no personally identifiable information is collected or stored. A comprehensive Participant Information Sheet is available upon request. If you do not consent to participate, kindly disregard this study.

Instructions

In this task you will be present with a set of reviews on a hotel. Please write a meta-review on the hotel based on the reviews. We will collect the written meta-review and record the time it takes.

An ideal meta-review should cover most review aspects in the reviews and reflect the aggregated opinions which should be supported by the reviews.

Review aspects for any scientific article are:

- (1) **Building:** analysis of how well the hotel was constructed, its design, functionality, and how these factors contribute to the success and satisfaction of its guests.
- (2) **Cleanliness:** evaluation of how well the hotel maintains a clean, sanitary, and comfortable environment for its guests, impacting their overall experience and satisfaction.
- (3) **Food:** evaluation of the dining experience including the quality and variety of the food, ultimately affecting guest satisfaction and the hotel's reputation.
- (4) **Location:** analysis of how the hotel's location influences the guest experience, considering factors like convenience, safety, proximity to attractions, and the overall environment.
- (5) **Rooms:** assessment of how well the room meets the guest's needs and expectations in terms of comfort, cleanliness, amenities, and overall experience.
- (6) **Service:** assessment of how well the hotel staff and management meet the needs of their guests, impacting their comfort, convenience, and overall experience.

Reviews

This is one of our favorite getaway spots...we were there on Halloween weekend, and there was a totally delightful parade down the main street, adding to the overall charm of the weekend! Calistoga is always full of surprises! There are three mineral pools at Roman Spa; two with jets, and one that is a swimming pool. It was raining while we were there, and they supply umbrellas if you want to use the outdoor pool! It is always a great time, even in the rain!

The hotel is centrally located in town and has its own spa called the Baths. Love their mineral bath and massages. The best thing about the Roman spa is the mineral pool and therapy spa. We love to go down after dinner and hang out in the pool, it is delightful.

We just returned from a 4 night stay at the Roman Spa. I have not kept count but I would guess that this is our 20 + stay. We usually go twice a year for a family reunion of cousins which Calistoga is pretty central. The help is fantastic. All the way from the office to the maid and grounds men. Friendly, willing to help and very helpful if needed. The facilities are kept in perfect condition. For example, each morning the maid group go around and wipe the outdoor tables and chairs as well as the pool furniture of dust and dew. There is a beautiful patio area with eating tables and Weber BBQ [bricketts] as well as a gas cooking facility. These are cleaned daily. Rooms are very clean, made up efficiently and we have never had any problems of any type at the facilities. They have three heated pools, one large outdoor, medium indoor and a hot tub type thing. I'm sure that you could find something less expensive although in my opinion, Roman Spa is not expensive, but you will not find anything with the amenities that it has for the price. [They even have loaner umbrellas in strategic location when the weather is inclement] Can't wait to go back in the spring.

My family and I have been coming to the Roman Spa for approximately 8 years. Every New Years we come for a four day visit. We spend a great deal of time in and around the hot spring fed pools and jacuzzi's. The staff has essentially remained the same throughout the time we have been coming to the Roman Spa. They are friendly and helpful. While young family members are welcome the Roman Spa encourages these youngsters to behave themselves in and around the pool areas so as to not disrupt the serenity of the grounds. The rooms are clean, modern, and are kept up. There are kitchenettes in some units, kitchens in others, and some just have a microwave & small refrigerator. There is no free WiFi internet available which is something that I would encourage the Roman Spa to take a look at adding in the future. However they do have a PC in the lobby for guests to check their emails, which is a good alternative. The actual Spa treatments are next door and the one thing I would encourage is

Figure 50: Interface for annotators to write meta-reviews based on different intermediate outputs (part 1).

for a small price break for spa treatments to Roman Spa Resort guests. As it is folks that come in off the street pay the same rates for spa treatments as resort guests. My suggestion is make it more enticing for a resort guest to do a spa treatment especially ones that are staying multiple nights. All in all, I have no complaints. The Resort is very clean, the grounds and landscaping are fantastic, with a Spanish/Mission style motif. There is adequate parking and everything in town is within walking distance.

We spent 4 days at the Roman Spa on our honeymoon and had a most wonderful time. Be aware - this is not one of the big hotel chains so no fancy high tech facilities, no wi-Fi and no restaurant What you do get is VERY comfortable accommodation, kitchenette - excellent little supermarket around the corner so you can eat in (Healthier & cheaper) without restrictions on menus etc. The staff were helpful and friendly and the spa is for being thoroughly spoiled! And the location is close to everything

(Scroll to see more)

Intermediate Steps

You could write the meta-review based on aggregation of aspect-focused meta-reviews that we provide below if you find them useful. You will see an aspect-focused meta-review and corresponding text fragments extracted from the reviews.

Review Aspect

Building

Aspect-Focused Meta-Review

The resort offers clean, comfortable, and well-maintained rooms and facilities, including multiple heated pools, a patio area, and kitchenettes. Although it lacks high-tech amenities like Wi-Fi and a restaurant, its Spanish/Mission style grounds and landscaping are well-kept and beautiful. The location is convenient, with everything in town within walking distance. However, some rooms may need decor updates and the beds can be hard.

Extracted Text Fragments

1. The facilities are kept in perfect condition.
2. These is a beautiful patio area with eating tables and Weber BBQ [bricketts] as well as a gas cooking facility.
3. They have three heated pools, one large outdoor, medium indoor and a hot tub type thing.
4. The rooms are clean, modern, and are kept up.
5. The Resort is very clean, the grounds and landscaping are fantastic, with a Spanish/Mission style motif.
6. There is adequate parking and everything in town is within walking distance.
7. kitchenette - excellent little supermarket around the corner so you can eat in
8. VERY comfortable accommodation,
9. Be aware - this is not one of the big hotel chains so no fancy high tech facilities, no wi-Fi and no restaurant What you do get is VERY comfortable accommodation, kitchenette - excellent little supermarket around the corner so you can eat in (Healthier & cheaper) without restrictions on menus etc.
10. the three therapy pools also beautifully kept with grounds and flowers
11. The rooms are emaculate and well appointed
12. The grounds are simply amazing!
13. Pots of tulips and daffodils in full bloom; other plantings well cared for; pathways clean and swept.
14. Our room was clean and comfortable
15. While the rooms could use a style update, ours was clean and had a small but nice bathroom.
16. Our room had a kitchenette which was convenient, but since the spa is located only steps away from a variety of restaurants (high, medium and low end), we just used it for the refrigerator and early morning coffee.
17. The bed was HARD!
18. It needs an update, new decor, the whole 9.
19. The room was very clean.
20. The room was also dark, even with the curtains open, so we had to have lights on all the time.

(Scroll to see more)

Please answer the following questions and write a meta-review based on your understanding of the reviews. It's OK to go back and re-read the reviews or search through them if you need to. Required fields are marked with an asterisk.

Please (1) make sure you correctly complete the attention check question which is clearly marked, (2) do not use any AI tools for writing, (3) do not directly use extracted sentences as the meta-review, and (4) finish the writing in a continuous period of time, otherwise your submission risks being rejected.

Figure 51: Interface for annotators to write meta-reviews based on different intermediate outputs (part 2).

Informed Consent * I understand the study and consent to participate. <input type="button" value="No"/> <input type="button" value="Yes"/>	Attention Check * Please select the entity that above the reviews are talking about. <input type="button" value="Hotel"/> <input type="button" value="Shoes"/>
Writing Meta-Review Please write a meta-review based on your understanding of the reviews in around 70 words. An ideal meta-review should cover most review aspects in the reviews and reflect the aggregated opinions which should be supported by the reviews. <div style="border: 1px solid #ccc; height: 100px; width: 100%;"></div>	

Figure 52: Interface for annotators to write meta-reviews based on different intermediate outputs (part 3).