REFER: IMPROVING EVALUATION AND REASONING THROUGH HIERARCHY OF MODELS

Anonymous authors

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ABSTRACT

Assessing the quality of outputs generated by generative models, such as large language models and vision language models, presents notable challenges. Traditional methods for evaluation typically rely on either human assessments, which are resource-intensive, or automatic metrics that often show a low correlation with human judgment. Another common approach is to use deep learning systems, which not only consume a substantial amount of compute and time but also require extensive training data. In this study, we introduce a tuning-free framework called ReFeR, designed to evaluate generative outputs, including both text and images, by leveraging a 2-level hierarchy of LLMs and VLMs themselves. We rigorously evaluate our framework, ReFeR, across four diverse evaluation tasks. The framework not only improves the accuracy of these evaluations, surpassing previous benchmarks but also generates constructive feedback. Interestingly, the framework is also applicable to reasoning tasks. Experiments on four reasoning tasks demonstrate superior collective reasoning abilities of the framework. We present two variants of the framework: ReFeR-Turbo, optimized for accelerated performance, and ReFeR-Lite, offering a more test-time compute efficient solution. ReFeR-Lite is $\sim 12 - 14 \times$ more test-time compute efficient than previous works while being comparably accurate to ReFeR-Turbo. We make a PIP package, code and data publicly available¹.

1 INTRODUCTION

031 The rapid production of content by large language models and vision language models (VLMs), 032 poses a challenge to traditional human-centric evaluation methods and conventional automatic met-033 rics. Metrics like BLEU (Papineni et al., 2002), ROUGE (Lin, 2004), and METEOR (Banerjee 034 & Lavie, 2005) for textual evaluation and CLIPScore (Hessel et al., 2022) for image to text evaluation, often misalign with human judgment and face limitations in assessing creative or nuanced responses. Recent studies suggest using LLMs as novel, reference-independent evaluators by assessing text quality based on predicted sequence likelihoods, bypassing the need for direct reference 037 comparisons (Chen et al., 2023a). This has motivated researchers (Liu et al., 2023c; Chiang & Lee, 2023) to work on improving the evaluation capability of individual LLMs on text evaluation. Zhang et al. (2024) highlight that large models align more closely with human perceptual processes, thereby 040 enhancing the evaluation of multimedia quality. Consequently, Chen et al. (2023b) leverage vision 041 language models to provide explainable image quality evaluation by generating textual explanations, 042 assessing fidelity, alignment, and aesthetics. 043

Surprisingly, despite the potential for improved performance by using ensembles of multiple visionlanguage models or large language models, there has been limited research on how to align evaluations from multiple VLMs or LLMs with human judgments. While the concept of using multiple VLMs or LLMs together to solve this complex problem is promising, it introduces several uncertainties, including how to select the models, how many models to use, how to manage communication between different models and what prompting structure should be used to maximize the effect.

In this paper, we introduce a multi-agent Reason-Feedback-Review (ReFeR) framework, drawing
 inspiration from the academic peer review process to enhance the evaluation of multimodal genera tive outputs like text generated by an LLM, an image generated by any model, or caption of an image
 generated by a VLM. By using multiple LLMs or VLMs as evaluators and feedback providers in a

¹https://bit.ly/refer-eval-reason

system akin to academic peer review, ReFeR enables a comprehensive evaluation of generative outputs across various domains, promoting model self-improvement, reasoning behind evaluation, and
consistent score across runs. The paper outlines ReFeR's methodology, including its new prompting
schema and the strategic use of LLMs or VLMs in roles parallel to peer reviewers and area chairs, facilitating a multi-dimensional evaluation through a hierarchical framework consisting of two levels:
evaluation at the peer level and evaluation at the area chair level.

The framework is tested across two NLG evaluation and two multimodal evaluation tasks. Interest ingly, the framework is generic enough to be applicable for other tasks beyond evaluation. Hence,
 we also test the framework's reasoning ability on four reasoning benchmarks. Furthermore, ReFeR's
 feedback mechanism has enabled the production of instruction-tuning datasets, which can be used
 to fine-tune smaller models achieving a better correlation with human evaluation.

We present two variants of our proposed framework, ReFeR Turbo and ReFeR Lite. ReFeR 065 Lite is $\sim 14 \times$ more test-time compute efficient than ReFeR Turbo. Both the variants outperform 066 strong baselines on both text evaluation datasets: TopicalChat (Mehri & Eskenazi, 2020) and Sum-067 mEval (Fabbri et al., 2021). ReFeR also beats baselines like Clipscore (Hessel et al., 2022), Im-068 ageReward (Xu et al., 2023a) and others on caption quality and image generation quality evaluation 069 using ICQD (Levinboim et al., 2019) and AGIQA (Zhang et al., 2023) datasets respectively by large margins. Lastly, ReFeR also beats single agent methods (zero-shot CoT (Kojima et al., 2023), self 071 correction (Huang et al., 2024)), and multi-agent methods like multi-agent debate (Du et al., 2023) 072 and multi-agent peer review (Xu et al., 2023b) on 3 out of 4 reasoning datasets, clearly outperform-073 ing on average while keeping lower costs than baselines.

To summarize, the primary contributions of our research are as follows: (1) Introduction of a general-purpose hierarchical framework, called ReFeR, given in two variants, ReFeR-Turbo and ReFeR-Lite. (2) We develop a novel prompting schema, with a novel eval guidelines component, specifically designed to improve the effectiveness of our framework in evaluation and reasoning tasks. (3) Empirical validation of the framework's evaluation and reasoning skills on four benchmarks each. (4) We conduct an in-depth analysis of our multi-agent framework, ReFeR, addressing key questions such as how to select models, how many models to use, and other critical aspects of model interaction.

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2 Methodology

084 2.1 REFER FRAMEWORK

Evaluating generative outputs without a predefined correct answer, such as assessing the quality of a
 research paper or open-ended responses, presents significant challenges. Inspired by the hierarchical
 peer review process in academia, we propose the ReFeR framework, which leverages a hierarchy of
 language models to systematically evaluate generative outputs. The ReFeR framework consists of
 two main modules, as depicted in Figure 1.

1. Peer Review Body

Let G denote the generative output to be evaluated, E_P represent the prompt for the peer and E_{AC} represent the prompt for the area chair. Let $\mathcal{P} = \{P_1, P_2, \dots, P_K\}$ be a set of K peer agents, where each P_i is a language model acting as a peer reviewer. Each peer agent independently evaluates G according to E_P , producing a comment C_i and a score $S_i \in \mathbb{R}$. This process is formalized as follows.

$$(C_i, S_i) = \text{Evaluate}_{P_i}(G, E_P), \quad \forall i \in \{1, 2, \dots, K\}$$
(1)

098 2. Area chair Evaluation

An area chair agent AC, typically a larger or more capable language model, synthesizes the peer reviews to provide the final evaluation. The area chair considers the generative output G, the prompt E_{AC} , and the set of peer reviews $\{(C_i, S_i)\}_{i=1}^{K}$, producing a final comment C_{final} and a final score S_{final} . n is a hyperparameter that denotes the number of responses for a given prompt.

$$\{(C_{AC}^{(j)}, S_{AC}^{(j)})\}_{j=1}^{n} = \left\{ \text{Evaluate}_{AC}^{(j)}(G, E_{AC}, \{(C_{i}, S_{i})\}_{i=1}^{K}) \right\}$$
(2)

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$$S_{\text{final}} = \frac{1}{n} \sum_{j=1}^{n} S_{\text{AC}}^{(j)}$$
 (3)

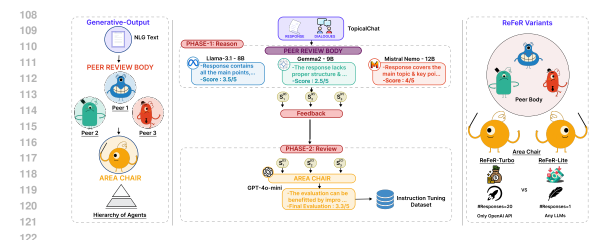


Figure 1: **Illustration of the ReFeR Framework on the TopicalChat dataset.** Refer to Fig. 5 (in the appendix) for illustration of ReFeR for multimodality and Algorithm 1 showing the framework's working. We use the predictions from AC to create an Instruction tuning dataset which can be used to improve the performance of smaller models as evaluators, shown in Appendix J

127 2.2 PROMPTING SCHEMA

An essential aspect of assessing generative outputs with language model agents involves crafting prompts that elicit high-quality evaluations. Prior work, such as G-Eval by Liu et al. (2023c), introduced a structured evaluation schema, organizing the prompt into sections: task introduction, evaluation criteria, steps for evaluation, input presentation (context and target), and an evaluation form designed to output a numerical rating only. Subsequently, Chiang & Lee (2023) proposed an adjusted schema named Analyze-Rate, which prioritizes an analytical review followed by scoring, showing improved performance over G-Eval's prompt.

135 To further refine this approach, we introduce a new module in the evaluation schema called *Eval*-136 *uation Guidelines* to enhance the model's understanding of the scoring criteria, akin to guidelines provided in traditional academic review processes. Evaluation guidelines can be automatically gen-137 erated by prompting a language model with the prompt structure and some examples from the dataset 138 and we call this process auto prompt. We give an example of this process in Appendix E showing 139 the Auto Prompt for Engagingness prompt for TopicalChat. Alternatively, manually written human 140 annotation guidelines of the dataset can be used. We also modified the evaluation form to include 141 a critical comment or reasoning for the given score. The proposed evaluation schema is shown in 142 Figure 4.

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144 2.3 REFER VARIANTS

146 2.3.1 REFER-TURBO

ReFeR-Turbo leverages a hyperparameter n, representing the number of responses generated by the area chair agent. This variant generates multiple responses (n = 20) for each prompt, applying a scoring function that averages the scores across all generated responses, as described in Eq. 3.

150 The final comment C_{final} is the list of all individual comments from the area chair evaluations. While 151 ReFeR-Turbo provides superior performance due to generating more evaluations per prompt, it in-152 curs higher computational costs. Additionally, the use of n = 20 is often constrained to models from the OpenAI API, as other APIs supporting large models do not support this level of multiple 153 response generation directly. Although it is possible to generate multiple responses by making re-154 peated calls to the model (e.g., running the model 20 times with the same prompt), this approach 155 is computationally expensive and less practical for large-scale evaluation tasks. This usage of the 156 hyperparameter was first suggested by G-Eval and later used by Analyze-Rate. 157

158 159 2.3.2 REFER-LITE

To enhance flexibility and reduce computational overhead, we developed ReFeR-Lite, which removes the dependency on the parameter n for the given performance. In this variant, only a single response (n = 1) is generated for each prompt, or n is completely removed. This reduction in response generation is reflected in Eq 2, where n is set to 1.

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$$(C_{\text{final}}, S_{\text{final}}) = \text{Evaluate}_{AC}(G, E, \{(C_i, S_i)\}_{i=1}^K).$$

$$(4)$$

By relying on just one evaluation per prompt, ReFeR-Lite can be used with a wider variety of models, including open-source models, which do not natively support the generation of multiple responses with a single prompt. Despite generating fewer responses, ReFeR-Lite maintains competitive performance and offers significant cost savings. This makes it a more test-time computingefficient solution for tasks where computational resources are limited or where evaluating large numbers of samples is required.

Both ReFeR-Turbo and ReFeR-Lite use the same peer evaluation structure, but differ primarily in the area chair's response generation and model compatibility. ReFeR-Turbo, with n = 20, offers potentially higher performance due to generating more evaluations but is restricted to models that support or can simulate multiple response generation with a single prompt. In contrast, ReFeR-Lite provides greater flexibility and cost-efficiency by generating only a single response (n = 1) per prompt, making it more suitable for resource-constrained environments.

- 177 3 EXPERIMENTS
- 179 3.1 DATASETS

For NLG evaluation, we test our framework on SummEval (Fabbri et al., 2021) for summarization evaluation, and TopicalChat (Mehri & Eskenazi, 2020) for dialogue generation evaluation. For multimodal evaluation, we compare our framework on evaluating two types of task, image-to-text using ICQD (Image Caption Quality Dataset) (Levinboim et al., 2019) and text-to-image generation using AGIQA-1k by Zhang et al. (2023). For ICQD, we score model-generated captions and compare them with the average human annotated rating for the same. In AGIQA, we assess the quality of AI-generated images in reference to a given prompt and compare it with the mean opinion score (human annotations).

We also test our framework on 4 reasoning datasets: AQuA (Ling et al., 2017), BBH-DU (Srivastava et al., 2023), CSQA (Aggarwal et al., 2021) and GSM8k (Cobbe et al., 2021) which cover various reasoning tasks like Math, Commonsense and Date Understanding. Statistics and details about all the datasets are provided in Table 1. For more details about the datasets, refer to Appendix H. We test our framework on these reasoning tasks, where our framework answers a reasoning question with the label or numerical Answer after giving the reasoning. We calculate the accuracy of our answers in reference to the gold answers.

Table 1: **Dataset Statistics**. We list all the tasks we tackle in our paper and the datasets we used to show results with the number of samples used.²

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Dataset	Domain	Task	Samples	Answer	Scale
TopicalChat	Dialogue Generation	NLG Evaluation	360	Rating (on 4 metrics)	1-3
SummEval	Summarization	NLG Evaluation	1600	Rating (on 4 metrics)	1-5
ICQD	Image-to-Text	Multimodal Evaluation	864	Caption Score	0-100
AGIQA	Text-to-Image	Multimodal Evaluation	500	Generation Score	0-5
AQuA	Math	Reasoning	100	Option	A-E
CSQA	Commonsense	Reasoning	100	Option	A-E
BBH-DU	Date Understanding	Reasoning	100	Option	A-F
GSM8k	Math	Reasoning	100	Number	-

204 3.2 BASELINES

206 NLG EVALUATION

While the current landscape of models for evaluating NLG responses includes reference-based methods such as BERTScore (Zhang et al., 2020a), UniEval (Zhong et al., 2022) and reference-free methods like GPTScore (Fu et al., 2023), we do not consider these models as baselines given they were clearly surpassed by G-Eval (Liu et al., 2023c) and later works (Chiang & Lee, 2023). Given our work primarily proposes a reference-free LLM-based evaluation for NLG, we do a comparative analysis primarily against G-Eval (Liu et al., 2023c) and Analyze-Rate (Chiang & Lee, 2023) only.

²For Reasoning, a random subset of 100 was sampled from the original datasets, following (Chen et al., 2024). 500 random samples were selected from the original AGIQA-1k to get a well-distributed dataset. We use 864 samples with usable image urls from the ICQD test dataset. We use the full test sets for the NLG Evaluation datasets.

G-Eval performs evaluation by deploying a single LLM agent. This agent employs Auto-CoT (chain of thought) reasoning and a form-filling paradigm to ascertain the quality of NLG outputs, delivering only scores for the specific dimensions under scrutiny. They use 'n' hyperparameter to generate 20 responses and take the average score.

Analyze-Rate builds upon G-Eval, advocating for an enhanced prompt structure. This methodology incorporates a preliminary analysis phase before scoring, aiming to enrich the evaluative process for NLG tasks. Following G-Eval, they also consider the average score of 20 responses for each sample.
 LLM-as-Judge (Zheng et al., 2023) is designed to evaluate LLMs and to rank them potentially creating ChatBOT Arena. We replicated the original setup for TopicalChat dataset.

ChatEval (Chan et al., 2023) proposed a single model multi-agent framework with varied persona
 to evaluate various NLG responses on open-ended questions and traditional NLP tasks by leveraging
 a debating structure among the agents. We reproduced their most optimal setup mentioned in the
 paper as baseline with 3 roles i.e. 3 agents and 2 discussion turns.

229 MULTIMODAL EVALUATION

For multimodal evaluation, several works like HyperIQA (Su et al., 2020), DBCNN (Zhang et al., 2020b), IP-IQA (Qu et al., 2024) were proposed for image quality assessment, but all of these works are deep learning-based methods which leverage and depend on training a capable model. Hence we do not compare our framework against them directly.

CLIP Score (Hessel et al., 2022) evaluates how well an image aligns with a text description by using
 the CLIP model, which computes similarity scores between images and text embeddings.

Image Reward (Xu et al., 2023a) is a scoring model trained to assess the quality/alignment of generated images with text by comparing them against reference images using a reward model.

- Pick Score (Kirstain et al., 2023) is another scoring model for the task of image text alignment,
 which is trained on human preference images 'picked' for a given text.
- X-IQE (Chen et al., 2023b) leverages VLMs to evaluate text-to-image generation methods by gener ating textual explanations. We implement their Alignment dimension experiments to compare with
 our results on text-to-image generation dataset (AGIQA).
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244 REASONING

We compare our framework against a variety of baseline methods across different categories. For single-agent methods, we select zero-shot Chain-of-Thought (CoT) and Self-Correct. For multiagent frameworks, we compare against Multi-Agent Debate and Multi-Agent Peer Review, both of which use a single model acting as multiple agents.

- **Zero-shot CoT** (Kojima et al., 2023) utilizes chain-of-thought prompting to generate reasoning processes and answers using a single agent.
- Self-Correct (Huang et al., 2024) is a single-agent approach that enables an LLM to iteratively evaluate its own outputs, identify errors, and refine its responses through self-reflection.
- Multi-Agent Debate (Du et al., 2023) involves a group of agents, where each agent observes the solutions provided by others, updates its own solution accordingly, and repeats this process through multiple iterations.
- Multi-Agent Peer Review (Xu et al., 2023b) is a multi-agent system in which each agent independently generates a solution, reviews the solutions of others, and assigns confidence scores to its reviews. Agents then revise their initial solutions based on the received peer reviews. This revision is repeated through multiple iterations/rounds of peer review. We used the default number of rounds (3) mentioned by the authors.
- 261 3.3 IMPLEMENTATION DETAILS

NLG Evaluation: Our framework for NLG evaluation employs Llama-3.1-8B-Instruct (Meta-AI, 2024), Mistral-Nemo-12B (Mistral-AI, 2024) and Gemma-2-9B (Google-Research, 2024) as the peer models and GPT-4o-mini (OpenAI, 2024b) as the area chair model. We use Together-AI (2023)'s API for the peer models, but since these are small open-source models, they can also be deployed locally. For the baselines, we follow the original setups (with GPT-4o-mini) proposed by Liu et al. (2023c) and Chiang & Lee (2023). As mentioned in Section 2.3, we vary the hyperparameter *n* for the two ReFeR variants. For more details on other hyperparameters, refer to Appendix C.

Multimodal Evaluation: For multimodal evaluation, our framework uses only 2 peers: Gemini-1.5-Flash (DeepMind, 2024) and GPT-40-mini (OpenAI, 2024b). We use GPT-40 (OpenAI, 2024a) as the area chair model. We choose only 2 peers for multimodal evaluation setup considering the cost and availability of VLMs of similar strength. More details on the number of peers and how to choose peers are described in Section 5. The baselines like CLIPScore (Hessel et al., 2022), ImageReward (Xu et al., 2023a), PickScore (Kirstain et al., 2023) are implemented following the codes provided in their official repositories.

Reasoning: We use the same setup as our NLG evaluation for all our reasoning experiments following similar prompting structure except using evaluation guidelines which is irrelevant in reasoning tasks. All the baselines were implemented and evaluated using the scripts provided by Xu et al. (2023b) in their official repository.

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4 RESULTS AND DISCUSSIONS

This section presents the experimental results evaluating ReFeR's effectiveness in assessing text,
multimodal outputs, and reasoning capabilities. Experimental details are provided in Section 3.3,
hyperparameters in Appendix C, and prompts in Appendix Q.

286 4.1 NLG EVALUATION

287 We evaluate ReFeR's performance on two datasets: TopicalChat and SummEval. For TopicalChat, 288 we assess dialog system responses based on four metrics: Coherence, Engagingness, Groundedness, 289 and Naturalness. For SummEval, we evaluate article summaries using Coherence, Consistency, Flu-290 ency, and Relevance metrics. Following (Liu et al., 2023c) and (Chiang & Lee, 2023), we compare 291 the generated scores with human-annotated ground truth using Spearman (ρ) and Kendall-tau (τ) 292 correlations. Results for TopicalChat are presented in Table 2, with SummEval results in Appendix 293 G. All results are averaged over three runs. The table first shows individual peer performances using our peer prompt, followed by baselines Analyze-Rate (Chiang & Lee, 2023) and G-Eval (Liu et al., 294 2023c). ReFeR Turbo outperforms all baselines on most metrics and excels on average. ReFeR Lite, 295 our cost-effective model, ranks second on average despite generating a single response instead of 296 20 like G-Eval and Analyze-Rate. G-Eval sometimes outperforms Analyze-Rate despite only gen-297 erating scores, while both Analyze-Rate and ReFeR provide analysis in addition to scores, offering 298 the potential for model improvement. The key findings from this experiment are: (1) Both ReFeR 299 Turbo and ReFeR Lite outperform baselines. (2) ReFeR Lite with n = 1 also achieves comparable 300 performance which being significantly cheaper.

While generating multiple responses (e.g., n = 20 as in G-Eval) is theoretically possible with any LLM, it poses substantial practical challenges. For instance, evaluating the TopicalChat dataset (360 samples, 4 metrics) would require approximately 28,800 model calls with an average input token size of 675 for TopicalChat. This approach becomes impractical in terms of cost, time, and computational resources, especially for models without the throughput (n = 20) capabilities of the OpenAI API. Hence ReFeR-Lite can be an option in such cases.

307 Table 2: Comparison of ReFeR with baselines for NLG evaluation on the TopicalChat dataset 308 (all baselines and ReFeR uses GPT-40-mini as the backbone). Results are averaged across 3 runs. 309 The best results are bolded, and the second-best are underlined. *Costs for ReFeR Turbo and ReFeR Lite include only AC API cost, as open-source peer models can be deployed locally and so do not 310 involve API costs. Peer model costs based on API pricing from services like (Together-AI, 2023) 311 are also provided for reference. Relative costs are shown as fractions of the most expensive method. 312 GPT-4o-mini row denotes the performance of the AC model with the peer setup, Peer Average row 313 denotes the correlation when the average of the 3 peer scores is considered. 314

315 Coherence Engagingness Groundedness Naturalness Average Cost Method 316 (Relative) Llama-3.1-8B 0.380 0.324 0.4000.342 0.444 0 4 1 4 0.320 0.268 0.386 0.337 0.13 317 Mistral Nemo-12B 0.409 0.346 0.594 0.501 0.442 Peer Agents 0.414 0.411 0.348 0.464 0.402 0.23 318 Gemma-2-9B 0.536 0.453 0.615 0.527 0.582 0.545 0.519 0.430 0.563 0.489 0.20 GPT-40-mini 0.518 0.438 0.618 0.5270.589 0.549 0.540 0.457 0.566 0.493 0.13 319 0.547 0.433 0.519 0.577 0.510 0.512 0.396 0.539 0.447 Peer Average 0.648 0.56 320 0 551 Analyze-Rate 0.465 0.638 0 544 0.615 0 569 0.562 0.476 0 591 0 514 0.77 G-Eval 0.581 0.493 0.636 0.546 0.593 0.555 0.558 0.470 0.592 0.516 0.13 321 Baselines LLM-as-Judge 0.510 0.445 0.593 0.519 0.556 0.467 0.534 0.471 0.548 0.476 0.13 322 ChatEval 0 551 0.471 0.624 0.538 0 522 0.428 0.557 0.478 0.564 0.479 0.78 ReFeR Turbo 0.592 0.458 0.677 0.536 0.645 0.588 0.616 0.473 0.632 0.514 1.0^{*} Ours 0.543 0.13* ReFeR Lite 0.561 0.479 0.636 0.618 0.575 0.591 0.416 0.602 0.503

324 4.2 MULTIMODAL EVALUATION

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To assess the multimodal applicability of ReFeR, we conducted experiments on two tasks: image generation quality evaluation using the AGIQA dataset (text-to-image setting) and image caption evaluation using the ICQD dataset (image-to-text setting). Table 3 presents the results of these experiments. Following previous deep learning-based works such as (Zhang et al., 2023), we report Spearman's ρ and Kendall's τ rank correlations. Key findings include the following.

- ICQD dataset: Both variants of ReFeR outperform all baselines. Notably, although individual peers show low correlations, AC effectively countered this, resulting in better correlation.
- AGIQA dataset: ReFeR Turbo outperforms all baselines, while ReFeR Lite outperforms Clip-Score and X-IQE but falls short of ImageReward and PickScore.

We attribute the performance difference in the AGIQA dataset to the fact that both ImageReward and PickScore involve training based on human preferences, which may have contributed to their superior performance compared to our ReFeR Lite variant. But, our ReFeR-Lite has clearly surpassed a single VLM based method X-IQE by a large margin showing the effectiveness of the framework.

Table 3: Multimodal Evaluation Results. Comparison of caption quality and image generation
quality score correlations with human scores on ICQD and AGIQA datasets, respectively. *X-IQE
is a text-to-image VLM-based method, so we don't show it for Caption Quality.

	Method	Captio	n Quality	Image	Quality	Cost
	Methou	ρ	τ	ρ	τ	(Relative)
Dean Agente	Gemini-1.5-Flash	0.135	0.098	0.341	0.268	0.07
Peer Agents	GPT-40-mini	0.200	0.145	0.502	0.392	0.01
	Clip Score	0.310	0.233	0.522	0.366	-
Baselines	ImageReward	0.433	0.302	0.634	0.451	-
	Pick Score	0.352	0.241	0.627	0.442	-
	X-IQE*	-	-	0.410	0.307	0.05
Ours	ReFeR Turbo	0.497	0.347	0.657	0.467	1.0
Ours	ReFeR Lite	0.459	<u>0.336</u>	0.599	0.442	0.14

4.3 REASONING

We hypothesize that our framework enhances the overall reasoning capabilities of area chair by utilizing multiple models collaboratively, leading to improved decision-making. To verify this, we compare ReFeR's reasoning capabilities against other frameworks, including zero-shot-CoT, singleagent frameworks, and same-model multi-agent frameworks. Table 4 presents the results of these experiments, with all results averaged across 3 runs, following the setup in (Chen et al., 2024). Key observations:

- On average, ReFeR outperforms all other baselines across the tested benchmarks.
- In the BBH Date Understanding benchmark, debating-type frameworks like Multi-Agent Debate show better results than ReFeR. This may be attributed to the nature of the benchmark, which involves understanding dates and resolving conflicts. Such tasks benefit from inter-agent discussions, which are possible in a debating setup but not in ReFeR's hierarchical framework.
- ReFeR outperforms baselines on the AQuA benchmark because the hierarchical structure allows the area chair to synthesize peer inputs efficiently, avoiding confusion. In contrast, debate formats may cause models to introduce conflicting reasoning, which is less effective for tasks requiring precise reasoning like AQuA.
 - Considering overall cost and performance, both variants of ReFeR demonstrate significant advantages in terms of cost-efficiency compared to corresponding multi-agent models.
- Further analysis on response quality between ReFeR and other methods on GSM8k dataset using reference rationale as premise we get a HHEM score (Bao et al., 2024) of 0.33 whereas other baselines have a score ranging from 0.102 to 0.115. Higher HHEM score indicates better response quality. More details on the analysis are provided in the Appendix-O.
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375 5 ANALYSIS 376

377 In this section, we perform an analysis of the framework to understand the impact of different components and choices. Table 4: Experimental results on Reasoning tasks. Comparison of ReFeR performance (accuracy)
with single-agent and multi-agent method baselines. All results are averaged across 3 runs. Cost*Costs are shown as relative to the most expensive method.

Method Type	Methods	AQuA	BBH_DU	CSQA	GSM8k	Average	Cost*
	Llama-3.1-8B	26.3 ± 5.1	28.0 ± 7.8	68.3 ± 4.0	40.0 ± 11.4	40.7 ± 7.1	0.03
Peer Agents	Mistral Nemo-12B	43.0 ± 3.6	55.7 ± 4.6	65.7 ± 6.1	54.7 ± 11.5	54.8 ± 6.5	0.05
	Gemma-2-9B	50.7 ± 2.3	70.3 ± 6.5	75.7 ± 4.5	79.3 ± 4.0	69.0 ± 4.3	0.04
Single Agent	zero-shot-CoT	60.7 ± 1.5	88.0 ± 1.7	76.0 ± 1.7	95.3 ± 1.2	80.0 ± 1.5	0.06
Single Agent	Self Correction	78.7 ± 0.6	92.7 ± 0.6	54.0 ± 1.0	93.3 ± 1.5	79.7 ± 0.9	0.20
Multi-Agent	Multi-Agent Debate	54.0 ± 3.5	94.3 ± 0.6	79.0 ± 1.7	95.7 ± 0.6	80.8 ± 1.6	0.97
Multi-Agent	Multi-Agent Peer Review	62.0 ± 4.4	91.7 ± 0.6	77.0 ± 1.0	95.3 ± 1.5	81.5 ± 1.9	1.0
Ours	ReFeR Turbo	85.0 ± 1.0	92.0 ± 2.0	79.3 ± 1.2	96.0 ± 0.0	88.1 ± 1.0	0.93
Ours	ReFeR Lite	81.0 ± 2.0	91.0 ± 2.0	79.3 ± 1.2	93.3 ± 2.1	86.2 ± 1.8	0.18

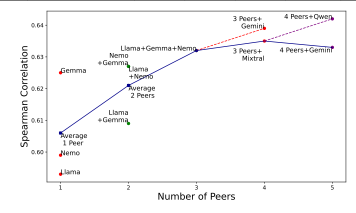


Figure 2: Framework Ablation. Results obtained on ReFeR-Turbo by progressively adding different peers for the TopicalChat Dataset. The points in the figure indicate the performance of ReFeR when specific labelled peers were used in conjunction with the area chair (GPT-4o-mini). "3 Peers" refers to the Llama, Nemo, and Gemma models being used as peers. "4 Peers" includes the same 3 peers along with the Mixtral model added as fourth peer. Detailed results are presented in Table 8.

5.1 PEER ABLATION

To evaluate the impact of number of peer agents and composition on ReFeR's performance, we conducted a peer ablation study using the TopicalChat dataset shown in Fig. 2.

Our findings indicate that increasing the number of peers generally improves the framework's overall correlation, as evidenced by the main branch in Fig. 2. We experimented with varying peer combinations and numbers to distinguish between the effects of adding another peer versus a betterperforming peer. Due to the impracticality of exploring all possible combinations with six peers, we selected a subset based on individual performances, costs, and model sizes.

Fig. 2 demonstrates that while the framework's average performance generally increases with more peers, adding a relatively weaker model can result in performance better than the base (1 peer) but not necessarily the highest overall. For instance, with five peers, the combination of four peers plus Qwen yields the best performance, whereas four peers plus Gemini (weaker at this task) performs closer to the three-peer configuration. Notably, the performance gain from four or five peers compared to three peers is not substantial. This observation suggests that using three peers may be an optimal choice, balancing performance improvements with computational efficiency.

5.2 SELECTING PEERS AND AREA CHAIR

For optimal peer selection, we recommend using a group of capable peers chosen based on their
individual performances in performance assessment. After assessing individual performances, topperforming peers can be selected considering both cost and performance. As shown in Table 8,
Gemma2-9B is the top performer across all metrics, while Mistral Nemo 12B and Llama-3.1 8B
offer comparable performance at lower costs. Consequently, we selected Gemma2-9B, Llama-3.1
8B, and Mistral Nemo 12B as our peers. This selection is also crucial for enabling local GPU deployment of the peers.

432 To understand the framework's effectiveness under various conditions, we conducted a study by 433 fixing the peers and changing the area chair. Particularly, we choose an area chair which is relatively 434 weaker than not just GPT-4o-mini but also our best peer, Gemma2-9B, at this task. Hence, we 435 choose Qwen1.5 - 72B. Table 5 presents the results using the ReFeR Lite setting on the TopicalChat 436 dataset. We observed that although we used Qwen as AC (whose individual performance is less than the best peer), we get improved performance compared to the respective individual performance. 437 But we see that one of the peer's (Gemma2-9B) has a correlation of 0.568 hence we deduce that if 438 the AC model is relatively stronger than most of the peers then we get improved performance but to 439 get the best results out of the framework we see that we need a larger or better model as AC to better 440 utilize the evaluations done by the peers and incorporate them in it's own evaluation. 441

Table 5: **Results on TopicalChat using the open-source model Qwen1.5-72B as the area chair.** We were unable to include results for ReFeR Turbo with Qwen as the area chair due to the limitation of not being able to use n=20.

Method	Coherence		Engagingness		Groundedness		Naturalness		Avg	
Method	ρ	au	ρ	au	ρ	au	ρ	au	ρ	au
(Peer) Llama-3.1-8B	0.417	0.357	0.418	0.357	0.488	0.455	0.346	0.289	0.417	0.365
(Peer) Mistral Nemo-12B	0.416	0.352	0.567	0.475	0.453	0.424	0.396	0.339	0.458	0.397
(Peer) Gemma-2-9B	0.549	0.465	0.623	0.534	0.583	0.545	0.520	0.431	0.568	0.494
Qwen (Individual Performance)	0.465	0.399	0.524	0.459	0.471	0.441	0.508	0.437	0.492	0.434
ReFeR Lite (Qwen)	0.496	0.422	0.609	0.522	0.587	0.550	0.527	0.450	0.555	0.486

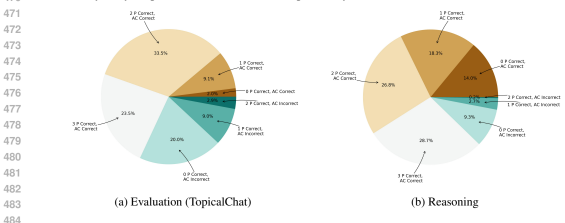
This observation aligns with the original analogy of research paper peer review, where the area chair is typically a senior researcher with a potentially better understanding than most peer reviewers, thus being given more importance or final judgment authority. In cases where performance assessment is not feasible to determine the most suitable models, the LLM Leaderboard on HuggingFace (2024) can be consulted to select appropriate models based on the specific task requirements, cost considerations, GPU availability, and time constraints.

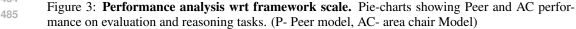
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5.3 Error Analysis

To assess the framework's effectiveness in both evaluation and reasoning tasks, we conducted an 459 error analysis, with results shown in Fig. 3. In this analysis, a TopicalChat sample's evaluation 460 score for each metric is considered correct if it falls within a given threshold range of 25%. In the 461 TopicalChat dataset evaluation, the area chair provided correct scores 42.6% of the time when one 462 or two peers provided a correct answer, demonstrating the AC's ability to leverage partially correct 463 peer scores effectively. The AC made mistakes only 11.9% of the time when at least one peer was 464 correct. However, the AC was correct only in 2% of the cases where all the peers were incorrect, 465 suggesting that the AC may require at least one correct peer input to avoid confusion and give a 466 correct score. For reasoning tasks, the AC was incorrect for only 2.9% of cases where atleast one peer is correct, showing similiar observation as evaluation. And the AC was correct 14% of the 467 time, even when all peers were incorrect, indicating a better ability to disregard clearly incorrect 468 answers from the smaller peer models. This suggests that the AC, when using reasoning tasks, may 469 not always rely on peers and can function independently in such cases. 470





More analysis about prompt optimization, communication strategies, inference and test-time compute, and statistical significance tests can be found in Appendix D, K, L and M respectively.

6 RELATED WORK

NLG & Multimodal Evaluation: Recent advancements in NLG evaluation include GPTScore (Fu 492 et al., 2023), which uses generative pre-training models to assess text quality, and G-Eval (Liu 493 et al., 2023c), employing a chain-of-thoughts approach with form-filling methodology. Chiang & 494 Lee (2023) highlighted limitations in G-Eval's automated CoT alignment with human evaluations. 495 TIGERScore (Jiang et al., 2023) offers detailed error analysis using fine-tuned Llama-2, while Fu-496 sionEval (Shu et al., 2024) integrates auxiliary evaluators with a primary LLM for scoring. X-Eval 497 (Liu et al., 2023a) introduces a two-stage instruction tuning framework for diverse evaluation di-498 mensions. ChatEval (Chan et al., 2023) proposes a multi-agent referee system using autonomous 499 debating among agents with different personas to evaluate response quality. While similar to our ap-500 proach, it primarily relies on debate methodology using the same models under varied personas, whereas our method employs diverse models as peers and area chairs with a richer prompting 501 schema. Mixture of Agents (MoA) (Wang et al., 2024a) is another work which explores the how to 502 harness the collective expertise of multiple LLMs. In multimodal evaluation, CLIP Score (Hessel 503 et al., 2022), Image-Reward (Xu et al., 2023a), and Pick Score (Kirstain et al., 2023) assess image-504 text alignment using pre-trained models. Deep learning methods like HyperIQA (Su et al., 2020) 505 and IP-IQA (Qu et al., 2024) have shown improvements in this domain. Later, X-IQE (Chen et al., 506 2023b) introduced using VLMs for the task of image-quality assessment. 507

Reasoning using LLMs: Single-agent methods like Zero-shot CoT (Kojima et al., 2023) have im-508 proved language models' reasoning capabilities using Chain-of-Thought prompting. Self-correction 509 (Huang et al., 2024) mimics human self-reflection to address reasoning errors. In multi-agent frame-510 works, Du et al. (2023) introduced a same-model approach using peer solutions for individual im-511 provement, while Pham et al. (2023) proposed embedding-based communication to optimize rea-512 soning. Xu et al. (2023b) developed a framework inspired by academic peer review, emphasizing 513 iterative improvement through peer feedback. This differs from our method, which involves an area 514 chair reviewing peer responses without direct inter-peer communication. ReConcile (Chen et al., 515 2024) structured a multi-model, multi-agent framework as a round table conference, demonstrating enhanced reasoning through discussion and consensus. We expand on why we did not consider 516 ReConcile as a baseline in the appendix I. Wang et al. (2024b) proposed selecting the most coherent 517 response from multiple reasoning chains, offering an alternative approach to consensus-building and 518 improving reasoning accuracy. 519

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7 CONCLUSION

In this work, we propose ReFeR (Reason-Feedback-Review), a hierarchical model framework that utilizes smaller, capable models as peers and a powerful model as the area chair. The area chair leverages the reasoning and feedback from peers to provide a final review for evaluating given images or text. We demonstrate ReFeR's efficacy across two NLG evaluation tasks, two multimodal evaluation tasks, and four reasoning tasks, outperforming various baselines while maintaining performance and cost efficiency. We present two variants: ReFeR-Turbo and ReFeR-Lite. Notably, our Lite version achieves performance similar to other works and ReFeR-Turbo, while being significantly efficient.

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8 LIMITATIONS

Our framework, while robust in many aspects, has some limitations. One notable constraint is
the potential computational cost when using large models as both peers and area chairs, especially
in resource-limited environments. Additionally, the framework currently lacks an interactive discussion phase between peer models, which could further improve collective reasoning. In some
scenarios, such as when a weaker model is used as the area chair, the performance may not be
optimal. Lastly, while our framework has shown promising results on text and image evaluation
tasks, it remains untested in other modalities, which could present unique challenges in scaling and
complexity.

540 9 **ETHICS STATEMENT** 541

542 This work adheres to the ICLR Code of Ethics, ensuring that all evaluations and methodologies applied in the ReFeR framework were conducted with fairness, transparency, and integrity. Since 543 ReFeR operates as a framework for evaluating machine-generated content, the primary ethical con-544 cerns are related to ensuring unbiased assessments and avoiding unintended model biases in evalu-545 ations. We carefully selected models to minimize potential biases, but the limitations of the models 546 used could still introduce unintended biases, which we will continue to address in future improve-547 ments. No human subjects were involved in the experiments conducted for this study. Additionally, 548 we commit to making our code and datasets available for further scrutiny and improvement.

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10 **Reproducibility Statement**

552 To ensure the reproducibility of our results, we provide a detailed description of the ReFeR frame-553 work, including the structure of the hierarchical evaluation system and its variants. All hyperparam-554 eters, evaluation criteria, and the models used are described in the main text and appendices. The 555 datasets utilized for evaluation and reasoning tasks are publicly available, as mentioned in Section 3.1. Additionally, we will release the source code, along with instructions for running the experi-556 ments, on an anonymous repository. Clear explanations for the model selection process, evaluation metrics, and experimental setups are also included to facilitate replication by other researchers. 558

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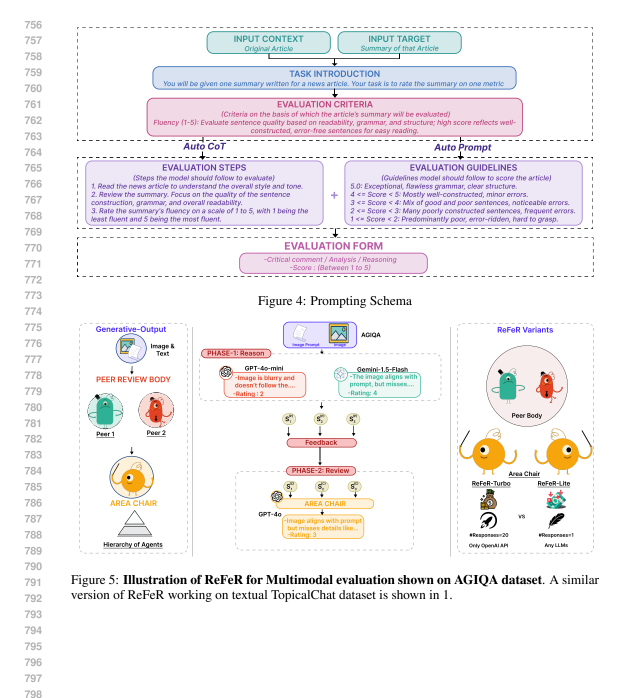
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747 748	A FUTURE WORKS
749 750 751 752	Future research can explore incorporating additional elements from the academic peer review pro- cess, such as the author discussion phase, to simulate a more interactive review environment. Ex- panding the framework to include evaluations beyond text and images, such as video and audio content, could further enhance its applicability. Another promising direction is to develop various

content, could further enhance its applicability. Another promising direction is to develop various
communication strategies between peers and the area chair to optimize evaluation and feedback cycles. Moreover, experimenting with different numbers of area chairs of varying strength could help
in understanding the impact of multiple, potentially conflicting, judgments on the final evaluation
outcomes.



E_{AC} for area chair P_K (K Peers) -Lite} FER-Turbo)
E_{AC} for area chair P_K (K Peers) -Lite}
P_K (K Peers) -Lite}
-Lite}
FeR-Turbo)
evaluates O using prompting
$C_i, S_i)\}_{i=1}^K);$
$(\alpha^{(1)})$
closest to $S_{\text{final}}(C_{\text{AC}}^{(1)},\ldots,C_{\text{AC}}^{(n)});$
active Feedback C_{final} ;
• AC: area chair agent.
• <i>n</i> : Number of independent evaluations by <i>A</i> (
in ReFer-Turbo.
• $C_{AC}^{(j)}$, $S_{AC}^{(j)}$: Comment and score from the <i>j</i> -t
 evaluation by AC. C_{final}, S_{final}: Final comment and score.
onnai, onnai. I mai comment and scole.
es the evaluation of generative outputs by modeling th
stem, with mathematical rigor to facilitate clarity ar
nances the evaluation accuracy but also provides co nan judgment and expectations in complex evaluation

860 C HYPERPARAMETERS

scenarios.

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For the ReFeR NLG Evaluation setup, following Analyze-Rate (Chiang & Lee, 2023), we set these hyperparameters as follows, for the AreaChair GPT-40-mini model- *temperature=1*, *max_tokens=256*, *top_p=1*, *frequency_penalty=0*, *presence_penalty=0*, *stop=None*, *n=20* (varies for

ReFeR Lite and Turbo). For the peer models, we use the default hyperparameters except for the max_tokens=128. For multimodal evaluation, we use the same setup for the AC, but for the peers, we increase the max_tokens from 128 to 192 tokens. For reasoning tasks, we follow the NLG evaluation setup for the area chair, but we don't set any limit on the max_tokens hyperparameter. For the peer models, we increase max_tokens to 256 and set the hyper-parameters temperature=1, top_p=1.

D PROMPT OPTIMIZATION

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Prompt optimization methods utilizing LLMs, such as OPRO (Yang et al., 2024), APE (Zhou et al., 2023), and ProTeGi (Pryzant et al., 2023), often employ text-gradient or feedback-based techniques to refine prompts. These methods typically involve providing a capable LLM with error examples and obtaining feedback, which serves as a text gradient to adjust the prompt for improved performance. Such approaches have demonstrated effectiveness for short questions/requests and relatively simple tasks.

Table 6 compares our prompt with an optimized prompt using ProTeGi on the TopicalChat dataset.
We utilized the default ProTeGi settings with GPT-4o-mini as the optimizer LLM. Our findings indicate that prompt optimization is time-consuming and incurs higher costs than evaluation itself due to the iterative improvement process of prompt optimization over a test set, and that too with long inputs for complex tasks like this. Moreover, our prompts with the proposed structure yield better correlation than the optimized prompts from ProTeGi.

883 We attribute this outcome to the limitations of these methods when dealing with extensive inputs, 884 such as conversation history and responses in TopicalChat, where entire dialogues are provided to 885 evaluate and rate NLG output on various metrics. Unlike G-Eval, which only provides scores, meth-886 ods like Analyze-Rate and ours improve scores based on generated analyses. In these cases, both 887 the analyses and ratings are crucial for understanding errors, as the singular numerical rating value offers insufficient insight into prompt issues. Additionally, even when detailed analyses are provided in multiple error examples for the prompt optimization, the gradient-based approach may struggle 889 with long contexts, making it challenging for the model to identify specific prompt deficiencies and 890 provide useful feedback. 891

Table 6: Analysis of Prompt Optimization. Comparison of Average (across 4 metrics) results for different prompts on TopicalChat dataset.

Method	Pro	ГеGi	Ours		
Mictilou	ρ	τ	ρ	τ	
Llama-3.1-8B	0.347	0.303	0.386	0.337	
Mistral-Nemo-12B	0.387	0.336	0.464	0.402	
Gemma-2-9B	0.511	0.444	0.563	0.489	
ReFeR Turbo	0.625	0.511	0.628	0.513	

The table shows the results of average results across 4 metrics for peers and the framework for 899 Prompt optimized by ProTeGi vs Our Prompt generated through our prompting schema. We can 900 see that the peers' performance declines with the optimized prompts. These prompts were the best 901 prompts after 3 rounds of Prompt-Optimization with ProTeGi. But still their performance falls short 902 to our prompting schema. And even though the framework is relatively close, it would still make 903 a point on how the effort and costs for the prompt optimizations would not be worth it. Running 904 ProTeGi prompt optimizations alone for peers and area chair costs ~ 4 times the cost of evaluating 905 using ReFeR-Turbo. 906

907 PROMPT ABLATION

Table 7: Analysis of Prompt Ablation. Average results (across 4 metrics) on TopicalChat Dataset of ReFeR-Turbo with different Prompt structure.

	Prompt Schema	Average			
		ρ	τ		
ReFeR-Turbo	G-Eval	0.568	0.454		
	Analyze-Rate	0.592	0.510		
	Ours	0.628	0.513		

Table 7 shows the ReFeR framework performance on TopicalChat Dataset with different prompts.
We can see from the results that our prompting Schema gives the highest performance with Analyzerate being the second. From the significant difference, we can see that G-eval scores only prompting doesn't work for our ReFeR framework.

918 E AUTO PROMPT

920 EXAMPLE IMPLEMENTATION OF AUTOPROMPT:

Input AutoPrompt:

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AutoPrompt for Engagingness Evaluation for TopicalChat

You are tasked with creating a clear and concise prompt for a task based on the provided prompt structure and examples from dataset. The prompt should be written in such a way that it can be easily understood and followed by another LLM or human user performing the task. Your prompt should include the following:

• A brief overview of the task.

- Evaluation criteria explaining what metric the evaluation is going to be on.
- Clear instructions for how to approach the task or evaluation steps.
- Use the examples of dataset, analyze and understand how it is evaluated for the given metric and give a detailed Evaluation guidelines which will tell when to give a particular score.

Example Prompt Structure:

You will be presented with a conversation between two individuals and given a potential response for the next turn in the conversation, along with a fact that the response is based on. Your task is to evaluate the response on a single metric: Engagingness. The rating must be given after giving the analysis too. Evaluation Criteria: Engagingness (1-3): Assess whether the response is dull, moderately interesting, or highly engaging. **Evaluation Steps:** 1. Read the conversation, the corresponding fact and the response carefully. 2. Rate the response on a scale of 1-3 for engagingness, according to the criteria above. *Please ensure the prompt explains the rating scale from 1 to 3 clearly.* **Examples** for Task: Example 1: Conversation History: Person A: "I heard that flamingos get their pink color from their diet." Person B: "Really? I didn't know that! What do they eat to turn pink?" Fact: Flamingos get their pink color from consuming shrimp and algae rich in carotenoids. Response: "Yes! They eat shrimp and algae, which contain pigments called carotenoids that give them their pink color." Rating: 3 Example 2: Conversation History: Person A: "I just rewatched Interstellar. The way they depict time dilation near a black hole is incredible." Person B: "Yeah, the science behind it is pretty solid. What did you think of the emotional storyline with Cooper and his daughter?"

Person A: "I thought it was powerful how they tied in the human element with such a complex scientific concept."

968 Person B: "Do you think the film's portrayal of black holes was accurate?"

969 Fact: Interstellar consulted physicist Kip Thorne to ensure the black hole depiction was as
970 scientifically accurate as possible, especially with the time dilation effects.

Response:	"It was fine."
Rating: 1	

The above prompt is an example of Auto Prompt for the Engagingness metric in TopicalChat dataset. The text marked in blue, i.e., the example prompt structure and the examples are the inputs to be given by the user to get the evaluation guidelines to be used in our proposed prompting schema. In the example above we use the prompt structure from Analyze-Rate engagingness prompt. Hence by prompting a capable LLM with an Auto Prompt crafted for a task giving the prompt structure and examples, we can obtain a prompt following our prompting schema for that task, including evaluation guidelines.

Output based on the above prompt:

Engagingness Peer Prompt

You will be given a conversation between two individuals. You will then be given one potential response for the next turn in the conversation. The response concerns an interesting fact, which will be provided as well.

Your task is to rate the responses on one metric. Please make sure you read and understand these instructions carefully. Please keep this document open while reviewing, and refer to it as needed.

Evaluation Criteria: Engagingness (1-3): Assess whether the response is dull, moderately interesting, or highly engaging.

Evaluation Steps:

1. Read the conversation, the corresponding fact and the response carefully.

2. Rate the response on a scale of 1-3 for engagingness, according to the criteria above.

Evaluation Guidelines:

- A score of 1 (dull) means that the response is generic and dull.

- A score of 2 (somewhat interesting) means the response is somewhat interesting and could engage you in the conversation (e.g., an opinion, thought).

- A score of 3 (interesting) means the response is very interesting or presents an interesting fact.

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F PEER/AC ABLATION RESULTS

Table 8 shows the individual performances of the 6 open-source models we chose and then the ablation of an increasing number of peers and the ablation of adding different models. The models we used are Llama-3.1-8B, Mistral-Nemo-12B, Gemma-2-9B, Mixtral-8x7B, Gemini-1.5-Pro, Qwen-1.5-72B.

We have also performed AC ablation experiments with another AC model to show the difference of performance based on the model chosen. We have chosen our best peer model Gemma2-9B as the AC model while using the same peer models and their responses, as our original setup. We use the same hyperparameters for the AC model(Gemma) as our original setup. We also show the original GPT-4o-mini results to compare.

From the results of Table 9, we can see that the peer performance of Gemma2-9B is relatively lesser than that of GPT-4o-mini. This same trend is observed when using these models as AC in the ReFeR framework. The better performing model GPT-4o-mini gives better correlation as the AC too. This further supports our statements in section 5.2, where we show that a stronger model has to be chosen as an AC to get the best performance from the framework.

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1021 G SUMMEVAL RESULTS

We test our framework on the SummEval Dataset, comparing it with the baselines G-Eval and Analyze-Rate. We first show our individual peer performances, then the baselines, and finally, the two variants of our ReFeR framework. Before delving deep into the results of this benchmark, it is important to discuss the dataset distribution of SummEval. As shown in Fig. 6, the dataset is highly

Table 8: Ablation analysis of the effect of different models used. Comparison of ReFeR Turbo
results on TopicalChat with Different Peer Configurations. The method column shows what peers
were used with the AreaChair (GPT-40-mini). 4 Peers in the last rows denotes the 3 peers (Llama,
Nemo, Gemma) and Mixtral. *These rows show the individual performance of the peers, not the
framework's performance when the peer is used.

031		Peers Used	Cohe	rence	Engagi	ingness	Groun	dedness	Natur	alness	Ave	rage
032			ρ	τ	ρ	τ	ρ	au	ρ	τ	ρ	τ
033		Llama	0.417	0.357	0.418	0.357	0.488	0.455	0.346	0.289	0.417	0.365
004		Nemo	0.416	0.352	0.567	0.475	0.453	0.424	0.396	0.339	0.458	0.397
34		Gemma	0.549	0.465	0.623	0.534	0.583	0.545	0.520	0.431	0.568	0.494
35	Individual results*	Mixtral	0.440	0.373	0.552	0.467	0.491	0.458	0.469	0.390	0.488	0.422
36		Gemini	0.352	0.300	0.460	0.387	0.498	0.466	0.419	0.352	0.432	0.376
130		Qwen	0.465	0.399	0.524	0.459	0.471	0.441	0.508	0.437	0.492	0.434
037		Average	0.440	0.374	0.524	0.446	0.497	0.465	0.443	0.373	0.476	0.415
038		Llama	0.542	0.423	0.603	0.479	0.628	0.556	0.599	0.460	0.593	0.479
	1 Peer	Nemo	0.558	0.440	0.684	0.548	0.617	0.555	0.539	0.414	0.599	0.489
039	11001	Gemma	0.564	0.448	0.680	0.552	0.635	0.578	0.622	0.481	0.625	0.515
)40		Average	0.555	0.437	0.656	0.526	0.626	0.563	0.587	0.452	0.606	0.494
		Llama+Gemma	0.565	0.440	0.656	0.524	0.593	0.535	0.621	0.481	0.609	0.495
041	2 Peers	Llama+Nemo	0.577	0.450	0.692	0.553	0.621	0.570	0.621	0.480	0.627	0.513
042		Nemo+Gemma	0.567	0.443	0.685	0.547	0.622	0.573	0.632	0.490	0.627	0.513
		Average	0.570	0.444	0.677	0.541	0.612	0.559	0.624	0.484	0.621	0.507
043	3 Peers	Llama+Gemma+Nemo	0.589	0.458	0.689	0.550	0.623	0.574	0.626	0.486	0.632	0.517
044	4 Peers	3 Peers + Mixtral	0.596	0.463	0.682	0.541	0.629	0.572	0.634	0.494	0.635	0.517
		3 Peers + Gemini	0.601	0.469	0.688	0.550	0.644	0.590	0.623	0.485	0.639	0.523
045	5 Peers	4 Peers + Gemini	0.584	0.455	0.686	0.545	0.623	0.572	0.640	0.495	0.633	0.517
046	510015	4 Peers + Qwen	0.601	0.467	0.682	0.545	0.646	0.592	0.637	0.498	0.642	0.526

Table 9: Performance comparison of ReFeR with the same peer responses with different AC models.

Method	Cohe	rence	Engag	ingness	Groun	dedness	Natur	alness	Ave	rage
Methou	ρ	τ	ρ	τ	ρ	au	ρ	τ	ρ	au
Gemma-2-9B (Peer Setup)	0.536	0.453	0.615	0.527	0.582	0.545	0.519	0.430	0.563	0.489
Gemma-2-9B (n=20)	0.556	0.466	0.617	0.521	0.577	0.538	0.530	0.434	0.570	0.490
ReFeR-Turbo (Gemma AC)	0.569	0.440	0.684	0.540	0.643	0.581	0.590	0.451	0.621	0.503
ReFeR-Lite (Gemma AC)	0.552	0.463	0.624	0.533	0.607	0.567	0.574	<u>0.484</u>	0.589	0.512
GPT-4o-mini (Peer Setup)	0.518	0.438	0.618	0.527	0.589	0.549	0.540	0.457	0.566	0.493
ReFeR	0.585	0.454	0.673	0.535	0.628	0.577	0.625	0.484	0.628	0.513
ReFeR-Lite	0.552	0.467	0.640	0.550	0.596	0.558	<u>0.599</u>	0.505	0.597	0.520

skewed for the consistency and fluency metrics, with almost 1300+ and 1100+ samples having a score of 5 for consistency and fluency, respectively.

Table 10: Performance analysis on SummEval dataset. Comparison of various methods for NLG evaluation on SummEval.

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	Method	Cohe	rence	Consi	stency	Flue	ency	Relev	vance	Ave	rage
	ivicuiou	ρ	τ	ρ	τ	ρ	τ	ρ	τ	ρ	τ
	Llama-3.1-8B	0.351	0.287	0.425	0.381	0.307	0.277	0.361	0.295	0.361	0.310
Peer Agents	Mistral Nemo-12B	0.367	0.296	0.383	0.340	0.239	0.211	0.368	0.303	0.339	0.287
-	Gemma-2-9B	0.560	0.460	0.474	0.433	0.387	0.347	0.517	0.422	0.484	0.415
Baselines	Analyze-Rate	0.533	0.392	0.382	0.305	0.353	0.283	0.430	0.320	0.425	0.325
Dasennes	G-Eval	0.509	0.387	0.475	0.386	0.334	0.290	0.571	0.433	0.472	0.374
Ours	ReFeR	0.528	0.403	0.478	0.390	0.425	0.342	0.521	0.395	0.488	0.382
Ours	ReFeR Lite	0.483	0.400	0.472	0.420	0.360	0.324	0.472	0.397	0.447	0.385

The skewed distribution in the Summeval dataset creates an imbalance in correlation evaluations. 1067 Smaller models, such as Gemma-2-9B, which may lack sensitivity to subtle differences in the data 1068 (e.g., article and summary), often give uniformly high scores that mimic the skewed human anno-1069 tations, resulting in higher correlations. However, this does not reflect the model's true ability to 1070 understand and follow instructions. In contrast, larger models like GPT-4o-mini, which adhere more 1071 strictly to evaluation guidelines, tend to generate more varied scores. This often leads to lower corre-1072 lations due to the skewed nature of the human annotations. Additionally, in cases where the ReFeR 1073 framework provides consistent scores, the result is a high number of tied predictions, which further lowers Kendall's tau coefficient due to the large number of tied pairs. This complicates the interpre-1074 tation of performance for larger models and more advanced frameworks, as the lack of variability 1075 in the dataset hampers an accurate assessment of model effectiveness. Given these challenges, al-1076 though SummEval is a popular benchmark dataset used for NLG evaluation, we do not consider 1077 Summeval to be an appropriate benchmark for testing our methods, unless a uniformly distributed 1078 sample can be extracted—a difficult task given the inherent skewness of the annotations. Hence, 1079

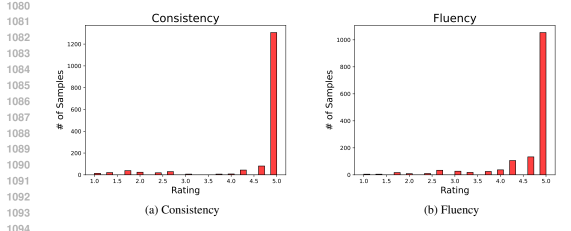


Figure 6: **Ratings Distribution.** We show the distribution of human annotations for Consistency, FLuency metrics in the SummEval dataset

even though ReFeR-Turbo outperforms other baselines on this dataset, we present these results only in the appendix.

1100 H DATASETS

1101 NLG EVALUATION

- **SummEval** (Fabbri et al., 2021) provides human assessments on four critical dimensions of summarization quality: Coherence, Consistency, Fluency and Relevance, utilizing the CNN/DailyMail dataset (Hermann et al., 2015) as its foundation.
- TopicalChat (Gopalakrishnan et al., 2019) as its roundation.
 TopicalChat (Gopalakrishnan et al., 2019) is a dataset of conversations. We use the dataset created by Mehri & Eskenazi (2020) using the TopicalChat dataset in which they give a possible next response generated by a language model for a given conversation history, and the human annotation score of the response on five attributes: Coherence, Engagingness, Groundedness, Naturalness, and Understandability. We exclude Understandibility, following the previous works G-Eval, Analyze-Rate and Uni-Eval³

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MULTIMODAL EVALUATION

ICQD (Image Caption Quality Dataset) (Levinboim et al., 2019) focuses on the task of Quality Estimation (QE) for image captions. We use the test dataset which provides human ratings (0/1) on quality. We scale these average ratings to a scale of 0-100 for our evaluation.

AGIQA (AI Generated Image Quality Assessment) (Zhang et al., 2023) presents a AGI quality assessment database, AGIQA-1K, which consists of 1,080 AGIs generated from diffusion models. They provide MOS (Mean Opinion Score) in the range of 0-5. We have observed that the dataset is skewed around certain scores around 3-3.5. So to test on a subset which has variance of image quality ratings, we select 500 samples, such that the data more or less equally spread on the rating range (0-5).

1122 REASONING

- AQuA (Algebra Question Answering) (Ling et al., 2017) dataset is designed to assess a model's reasoning abilities in solving algebraic word problems. It consists of multiple-choice math questions, where the model must understand and compute the correct answer from several options.
- BBH-DU (Big Bench Hard Date Understanding) (Srivastava et al., 2023) dataset is part of the BIG-Bench benchmark. It focuses on testing a model's ability to comprehend and reason about date-related information, such as calculating durations and interpreting dates.
- CSQA (CommonsenseQA) (Aggarwal et al., 2021) dataset is designed to test a model's understanding of commonsense knowledge through multiple-choice questions. Each question requires reasoning over general world knowledge, with answer choices based on various plausible but nuanced options, testing the model's ability to pick the most commonsensical answer.
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³Uni-Eval shows results on the 4 metrics and uses the Understandability metric for transfer experiment, hence only 4 dimensions are shown in the following works. Refer to Zhong et al. (2022) for more details.

GSM8k (Grade School Math 8K) (Cobbe et al., 2021) dataset is a collection of 8,000 challenging grade-school-level math word problems. It is designed to test a model's ability to perform multi-step arithmetic reasoning and solve math problems requiring logical thinking and numerical computation.

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¹¹³⁹ I NOTE ON RECONCILE

ReConcile (Chen et al., 2024) is another relevant multi-agent framework that utilizes different LLMs with similar capabilities to engage in discussions and reach consensus. However, we exclude ReConcile from our baselines because its use of 3 LLMs of similar capabilities and makes it an unfair comparison to our framework, which employs 3 smaller models as peers and 1 larger model as the area chair. Simulating ReConcile with our setup would require excluding one of the models, either from the peer group or the area chair, which would lead to an unbalanced debate. In particular, if we use 2 smaller models and a large model, the debate would be dominated by the larger model, resulting in biased outcomes. For these reasons, we do not include ReConcile as a direct baseline.

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¹¹⁴⁹ J FINETUNING

Utilizing Analysis from larger LLMs ("Area Chair"), we enhance smaller LLMs through instructiontuning, using a dataset crafted from comprehensive evaluations. We use the analysis feedback generated within the ReFeR framework, transforming it into a useful resource for instructional tuning. This fine-tuning significantly improves smaller models performance, enabling them to reach or surpass their larger counterparts in evaluation tasks. We use Mistral-7B, since it can be easily deployable on a small GPU and finetune. We used the instruction-tuning dataset (final output of Area Chair) of ReFeR framework as the training data.

1158Table 11: Improving smaller models via instruction-tuning. Finetuning Results for Mistral-7B1159model on TopicalChat Dataset

Model	Cohe	rence	Engag	ingness	Groun	dedness	Natur	alness	A	vg
Would	ρ	τ	ρ	τ	ρ	au	ρ	τ	ρ	τ
Mistral-7B No Finetune	0.124	0.102	0.167	0.134	0.078	0.069	0.100	0.081	0.117	0.096
Mistral-7B Finetuned	0.457	0.348	0.626	0.486	0.487	0.437	0.493	0.377	0.516	0.412

1164 1165 K COMMUNICATION STRATEGIES:

Table 12: Communication Strategies. Results on TopicalChat showing different generation and
 communication strategies for ReFeR-Turbo.

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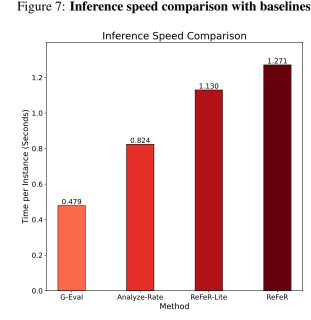
Communication	Cohe	rence	Engag	ingness	Groun	dedness	Natur	alness	A	vg
Peer Feedback to AreaChair	ρ	au	ρ	au	ρ	au	ρ	au	ρ	τ
Comment Only	0.602	0.471	0.635	0.502	0.661	0.590	0.587	0.454	0.621	0.504
Score Only	0.585	0.454	0.673	0.535	0.628	0.577	0.625	0.484	0.628	0.513
Both Comment & Score	0.580	0.453	0.642	0.512	0.605	0.545	0.555	0.427	0.596	0.484

The type of feedback provided by peers to the area chair plays a crucial role in determining over-1173 all effectiveness. We explored three communication strategies: passing only scores, passing only 1174 comments, and passing both comments and scores. Table 12 presents the impact of different feed-1175 back strategies on the framework's performance. The results indicate that passing only scores to 1176 the AC yields the best performance, with passing only comments being a close second. This is 1177 likely because when both comments and scores are passed, the AC model becomes more prone to 1178 confusion due to conflicting analyses or scores, and the longer prompt inputs negatively affect its 1179 decision-making Liu et al. (2023b). Based on these findings, we adopt the scores-only strategy for 1180 all subsequent experiments with our framework.

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¹¹⁸² L INFERENCE AND COMPUTATION

Fig. 7 presents the time taken per instance for ReFeR Variants and baseline models. G-Eval demonstrates the fastest inference speed, as it only generates scores. In contrast, Analyze-Rate takes nearly twice as long as G-Eval, since it produces both an analysis and a rating. ReFeR-Lite and ReFeR-Turbo require only approximately 1.5 times the duration of Analyze-Rate, despite being multi-model frameworks. Notably, there is minimal difference between the Lite and Turbo variants due to the influence of the n hyperparameter, indicating that the bulk of the processing time arises from the involvement of multiple models in the framework.



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Although we show the monetary cost comparison of our framework vs the other methods, it is not the only cost for evaluation. We need to also consider test-time compute metric like FLOPs processed. So as to know all parameter counts and calculate the FLOPs processed for each method, we use an open source model Qwen-2.5-72B, as our AC model (with the same peer models) and for G-Eval & Analyze-rate. We calculate the FLOPs with this approximation formula:

$$FLOPs = layers \times \left[4 \cdot sequence_length \cdot d_{model}^2 + 8 \cdot d_{model} \cdot ffn_dim \right]$$

The components involved in the FLOPs calculation are as follows: **layers** refers to the number of transformer layers, **sequence_length** is the length of the input sequence, **d_model** is the dimensionality of the model (hidden size), and **ffn_dim** represents the dimensionality of the feed-forward network, which is typically 4 times d_{model} .

For the self-attention mechanism, the cost of generating the query, key, and value matrices is given by:

$$3 imes d_{
m model}^2 imes$$
 sequence_length

The cost of the scaled dot-product attention, which involves computing attention scores and applying them, is approximately:

$$d^2_{\text{model}} \times \text{sequence_length}.$$

¹²²⁸ Therefore, the total cost for the self-attention mechanism is:

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$$4 \times d_{\text{model}}^2 \times \text{sequence_length}$$

In the feed-forward network (FFN), which consists of two linear layers with a ReLU activation in
 between, the cost for each linear layer is approximately:

$$2 \times d_{\text{model}} \times \text{ffn_dim}.$$

1235 Thus, the total cost for the FFN, considering both the forward and backward passes, is:

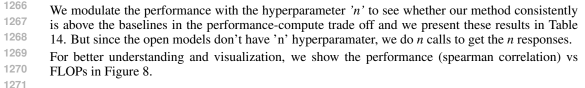
$$8 imes d_{\text{model}} imes \text{ffn_dim}$$

Although the exact model architectures vary for different models, and hence the actual FLOPs vary, but we believe this approximation formula helps to give enough information for comparison of the computation. The given Total Input tokens is for all 4 dimensions(coherence,engagingness,etc) for each model/method. As mentioned, we use the same model Qwen-2.5 as our AC and for G-Eval, Analyze-Rate. Table 13: Model Comparison of FLOPs. ReFeR-Lite is calculated as the cost of the peer models(first
3 rows) and AC. ReFeR-Turbo is calculated as summation of the peers and 20 AC calls. G-Eval,
Analyze-Rate are calculated as 20 calls.

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1246	Model	d_{model}	ffn_dim	layers	Total Input tokens	FLOPs $(\times 10^{15})$
	Llama-3.1-8B	4096	14336	32	970720	2.11
1247	Mistral-Nemo-12B	5120	14336	40	970720	4.11
1248	Gemma-2-9B	3584	28672	42	970720	2.14
	AC (Qwen-2.5-72B) (n=1)	8192	29568	80	1016279	22.05
1249	Analyze-Rate(n=20)	8192	29568	80	856100	372.16
1250	G-Eval(n=20)	8192	29568	80	888500	386.07
	ReFeR-Turbo	8192	29568	80	-	449.31
1251	ReFeR-Lite	8192	29568	80	-	30.40

Table 14: Performance and Computation of methods across different *n*-values. ρ is average spearman correlation across all metrics.

r	n	Method	ρ	FLOPs ($\times 10^{15}$)
		ReFeR-Lite	0.620	30.41
1	1	Analyze Rate	0.545	18.61
		G-Eval	0.608	19.3
		ReFeR	0.639	74.51
3	3	Analyze Rate	0.547	55.83
		G-Eval	0.626	57.9
		ReFeR	0.646	118.61
5	5	Analyze Rate	0.554	93.05
		G-Eval	0.633	96.5
		ReFeR	0.648	184.76
8	8	Analyze Rate	0.542	148.88
		G-Eval	0.636	154.4
		ReFeR	0.649	230.5
1	10	Analyze Rate	0.541	186.1
		G-Eval	0.637	193.0



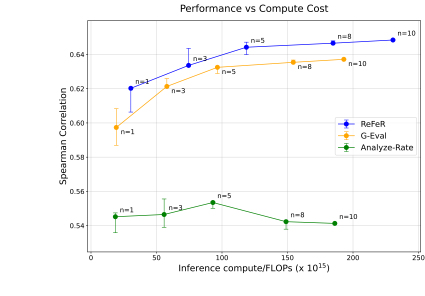


Figure 8: Performance vs Compute Cost

From Figure 8 and Table 14, we can observe that our ReFeR method is above the other methods in terms of performance-compute trade off. We can see that although ReFeR is relatively computation-ally costlier than the other methods, it has achieved higher correlations with relatively lower values of n, as we see that n=8 of ReFeR gives better performance than n=10 of G-eval while maintaining lesser FLOPs compared to G-Eval's n=10. We observe overall that ReFeR-Turbo (or n=10 here,)

has more FLOPS than G-Eval, but ReFeR gives more correlation than G-Eval. Whereas ReFeR-Lite
(n=1) has significantly lesser FLOPs but gave very high correlation although didn't cross in this
experiment with Qwen-2.5-72B model. But, we can also see some other observations here in this
setting with an open source model. Both ReFeR and G-Eval follow the same trend where we see an
increase in performance with increase in 'n', but we don't see this trend in Analyze-rate. This leads
us to the observation that some prompting schema are not consistent across different models.

Overall we do think that ReFeR-Lite is significantly better than other methods considering the over-all FLOPs to performance ratio.

1305 M STATISTICAL TESTS

Table 15: **Statistical Tests.** p-values for statistical tests between ReFeR Turbo and baselines on TopicalChat.

Metric	ReFeR vs. Analyze rate	ReFeR vs. G-Eval
Coherence	2.34×10^{-6}	4.29×10^{-13}
Engagingness	3.70×10^{-5}	1.01×10^{-17}
Groundedness	1.15×10^{-7}	6.31×10^{-12}
Naturalness	1.19×10^{-4}	0.0736

We conducted the paired t-test to compare our method with the baseline and we report the p-values. As we can see for only one metric in G-Eval, the p-value is greater than the typical significance level (0.05). Hence, from the p-values, we can see that ReFeR is, in general, statistically significantly better than G-Eval and Analyze Rate.

N EXAMPLE OF REASONING IMPROVED BY FRAMEWORK

Example from GSM8K

Question: Solo has to read 4 pages from his Science textbook, 20 pages from his Social Studies textbook, 7 pages from his History textbook and 8 pages from his Geography textbook. Solo read 15 pages on Monday. If he has 4 more days to complete all his reading, how many pages does he need to read, on average, in one day?

Gold Answer: 6 pages

Peer 1's Response: To find the total number of pages Solo needs to read, we add up the pages from each textbook: 4 (Science) + 20 (Social Studies) + 7 (History) + 8 (Geography) = 39 pages. Solo needs to read, on average, 9.75 pages per day. Answer: 9.75

Peer 2's Response: Total pages to read: 4 (Science) + 20 (Social Studies) + 7 (History) + 8 (Geography) = 40 pages. After subtracting 15 pages already read, Solo needs to read 25 more pages. He needs to read an average of 6.25 pages per day. Answer: 6.25

Peer 3's Response: Total pages to read: 4 (Science) + 20 (Social Studies) + 7 (History) + 8 (Geography) = 39 pages. Solo needs to read, on average, 9.75 pages per day. **Answer: 9.75**

Area Chair's Response: Total pages to read: 4 + 20 + 7 + 8 = 39 pages. After subtracting 15 pages already read, Solo needs to read 24 more pages. He needs to read an average of 6 pages per day. LLM 1 and LLM 3 provided the correct calculations but made a mistake in their final answers by not subtracting the number of pages Solo read on Monday from the total number of pages. They both stated that Solo needs to read, on average, 9.75 pages per day, which is incorrect. LLM 2 made a calculation mistake. My solution corrects these errors and provides the accurate calculation for the average number of pages Solo needs to read per day. Answer: 6

Example 2 from GSM8K

Question: Conor lives near a beach and loves going there every day to have fun. On a particular week, he found 50 people at the beach on the first day. The next day, 20 more people were present at the beach than on the first day, and on the third day, the total number of people increased to twice the number that were there on the second day. If Conor saw an

average of 60 people each day the rest of the week, calculate the total number of people Conor saw at the beach that week.

Gold Answer: 500

Peer 1's Response:

Analysis: To solve this problem, I will first determine the number of people present at the beach on each of the first three days. Then, I will calculate the total number of people Conor saw at the beach for the entire week by adding the number of people on each of the first three days to the average number of people he saw each day for the rest of the week. Since there are 5 more days in a standard week, I will multiply the average daily number of people by 5 to find the total number of people Conor saw for the remaining days. Finally, I will add the total number of people seen on the first three days to the total number of people seen during the rest of the week to find the overall total.

The first three days:

- Day 1: 50 people

- Day 2: 20 more people than on the first day, so 50 + 20 = 70 people

- Day 3: Twice the number of people on the second day, so $2 \times 70 = 140$ people
- Total number of people on the first three days: 50 + 70 + 140 = 260
- Average number of people on the rest of the week (5 days): 60 people/day
- Answer: 560

Peer 2's Response:

Analysis: On the first day, there were 50 people at the beach. On the second day, there were 20 more people than the first day, making it 70 people. On the third day, the number of people doubled from the second day, resulting in 140 people. For the remaining 4 days, Conor saw an average of 60 people each day, so the total for these days is 4 * 60 = 240 people. Adding all these together gives the total number of people Conor saw that week. **Answer: 450**

Peer 3's Response:

Analysis: First, we calculate the number of people at the beach on the second and third days. The second day had 50 + 20 = 70 people. The third day had 70 * 2 = 140 people. Then we calculate the total number of people on the remaining five days as 60 * 5 = 300. Finally, we add up the people from all seven days: 50 + 70 + 140 + 300 = 560. **Answer: 560**

Area Chair's Response:

Analysis: Let's break down the problem step by step.

- 1. On the first day, Conor saw 50 people at the beach.
- 2. On the second day, there were 20 more people than the first day, so the total for the second day is: 50 + 20 = 70 people.
- 3. On the third day, the number of people doubled compared to the second day, giving us: $70 \times 2 = 140$ people.
- 4. For the remaining four days of the week, Conor saw an average of 60 people each day. The total for these four days is: $60 \times 4 = 240$ people.

Now, let's add all these numbers together to find the total number of people Conor saw at the beach over the week: 50 (day 1) + 70 (day 2) + 140 (day 3) + 240 (remaining days) = 500. Ample insights were provided by the LLMs, particularly the correct calculation for each day. However, LLM 2 had a calculation mistake when reporting the final total as 450, which is inaccurate. LLM 3 correctly adds up the totals but does not account for the final calculation correctly, as it appears to calculate five days instead of the four remaining after the first three. Thus, compiling our information correctly gives us the right total: Answer: 500

1404 O HALLUCINATION

1406 To understand the difference in response quality for our framework and the baselines, we used the HHEM-2.1 model by (Bao et al., 2024). The HHEM-2.1 model measures the hallucination in the 1407 hypothesis (generated text) based on the premise (reference text). We did this analysis on the GSM8k 1408 experimental results, as the dataset provides the human annotated reasoning/rationale along with the 1409 answers. Hence we use this reference human reasoning as the premise and the generated reasoning 1410 in the final responses by different methods as the hypotheses. HHEM-2.1 gives scores in the range 1411 (0,1) where, 0 means that the hypothesis is not evidenced at all by the premise and 1 means the 1412 hypothesis is fully supported by the premise. Hence, the higher the HHEM score is, the lower the 1413 method's responses are hallucinated. We weren't able to test this on other benchmarks where human 1414 annotation reasoning/evaluation is not given.

Table 16: Comparison of average hallucination scores across methods on the GSM8k Benchmark.
 GPT-4o-mini is the HHEM score of GPT-4o-mini using our peer setup.

Method	HHEM Score
GPT-4o-mini	0.297
Zero-Shot-CoT	0.115
Self Correction	0.136
Multi-Agent Debate	0.102
Multi-Agent Peer Review	0.108
ReFeR	0.330

We can see that ReFeR clearly outperforms all the baselines and GPT-4o-mini's(with our peer setup)
hhem score. Considering the GPT-4o-mini's score as baseline, we can see that ReFeR has reduced
hallucination, whereas the other baseline methods have increased hallucination significantly. This
shows that ReFeR produces better rationale in responses compared to the baselines.

1428 P HOMOGENEOUS EXPERIMENTS

We have demonstrated ReFeR primarily as a heterogeneous framework, where we leverage different models for peers and AC. Hence, we did this homogeneous experiment to test the framework's effectiveness when we use the same model for both the peers and AC. We use our best peer model Gemma2-9B as all peers & AC for this experiment, and to have diversity in responses among the peers and AC, we use the temperature hyperparameter, choosing temperatures [0.25,0.5,0.75] for the peer models. We retain the *temperature=1* for AC from our original setup. We can see the results for the homogeneous experiment in Table-17.

Table 17: Performance of ReFeR framework with same model, Gemma2-9B as both peers and AC. Varying temperatures were used for diversity among peers.

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Method	Cohe	rence	Engag	ingness	Groun	dedness	Natur	alness	Ave	rage
wittillou	ρ	τ	ρ	τ	ρ	au	ρ	τ	ρ	τ
Gemma (temp=0.25)	0.559	0.475	0.614	0.525	0.565	0.529	0.536	0.446	0.568	0.494
Gemma ($temp=0.5$)	0.548	0.465	0.611	0.525	0.571	0.535	0.540	0.452	0.568	0.494
Gemma (temp=0.75)	0.547	0.463	0.626	0.536	0.582	0.545	0.509	0.426	0.566	0.492
ReFeR-Turbo	0.587	0.468	0.681	0.543	0.628	0.572	0.597	0.466	0.623	0.512
ReFeR-Lite	0.563	0.476	0.648	0.557	0.614	0.557	0.574	0.480	0.600	0.517

As we can see the framework has still shown to improve the performance using the same model for both peers and AC. Hence, we can see that the framework is effective even with using same model(varying temperatures) for peers and AC. This setting is particularly helpful when one wants to utilize a single model on the GPU for the entire evaluation.

1449 Q PROMPTS

1451 Q.1 NLG EVALUATION

1452 TOPICALCHAT

Coherence Peer Prompt

You will receive a dialogue between two people. Following that, there will be one suggested reply for the next part of the conversation, along with a related interesting fact.

Your	job is to assess how coherent the suggested reply is, focusing on its ability to seamlessly
conti	nue the dialogue while also considering the overall context of the conversation, including
the p	rovided fact.
Pleas	se read and understand these instructions carefully. You may refer back to them as needed.
Asses	ssment Criteria:
Cohe	rence (1-3): How well does the response continue the conversation?
- A s	score of 1 (no) indicates that the reply significantly shifts the topic or disregards the
	ing conversation entirely.
	core of 2 (somewhat) suggests that the response makes a vague reference to the conversa-
	but fails to effectively engage with the dialogue or the accompanying fact.
	score of 3 (yes) signifies that the response stays on topic, acknowledges the previous
	gue, and draws a clear and relevant connection to the interesting fact provided while taining the overall conversational flow.
тит	iuming the overall conversational flow.
Asse	ssment Process:
115565	
	1. Review the conversation history for context and flow, focusing on how well the sug-
	gested reply relates to the previous exchanges.
	2. Examine the suggested reply for its relevance and engagement with the ongoing dia-
	logue.
	3. Consider how well the reply connects with the interesting fact while also evaluating
	its contribution to the conversation as a whole.
	4. Assign a coherence score of 1, 2, or 3, taking into account both the conversational
	progression and the connection to the fact.
Exan	mle
	ersation History: {{Conversation}}
	esponding Fact: {{Contextual Fact}}
	onse: {{Generated Response}}
-	
	nation Form (Answer by starting with "Analysis:" to analyze the given example regarding valuation criteria as concise as possible, and then give the numeric rating on the next line
	valuation criteria as concise as possible, and then give the numeric rating on the next tine Rating".)
•	rence:
Cone	
Cohe	rence AreaChair Prompt
Navi	gate through a simulated conversation between two individuals, followed by a provided
	tial response incorporating an intriguing fact. Your role is to assess the responses based
	e coherence metric.
Along	gside your evaluation, you will also receive initial evaluations from three large language

models, referred to as the assistants' evaluations. Please read the instructions and criteria below carefully and use them as a guide in your evaluation, critically assessing the conversation, and the assistants' inputs.

Ensure a meticulous understanding of the instructions. Keep this document accessible for 1501 reference during the evaluation. 1502

Evaluation Criteria: 1503

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Coherence (1-3): Assess whether the response seamlessly continues the conversation history. 1504 - A score of 1 (no) denotes a significant shift in topic or disregard for the conversation history. 1505 - A score of 2 (somewhat) indicates a response with limited reference to the conversation 1506 history and a noticeable shift in topic. 1508

- A score of 3 (yes) signifies an on-topic response that strongly acknowledges and builds upon the conversation history.

Evaluation Steps:

1510	
1512 1513	1. Thoroughly read the conversation history.
1513	2. Examine the potential response.
1515	3. Evaluate coherence based on the conversation history.
1516	4. Assign a coherence score of 1, 2, or 3.
1517	
1518	Example:
1519	Conversation History: {{Conversation}}
1520	Corresponding Fact: {{Contextual Fact}}
1521	Response: {{Generated Response}}
1522	First Assistant's Evaluation: {{Peer_response1}}
1523	Second Assistant's Evaluation: {{Peer_response2}}
1524	Third Assistant's Evaluation: {{Peer_response3}}
1525	Evaluation Form (Answer by starting with "Analysis:" to analyze the given example regarding
1526	the evaluation criteria as concise as possible, and then give the numeric rating on the next line
1527	by "Rating".)
1528	Coherence:
1529	
1530	Engagingness Peer Prompt
1531 1532	
1532	You will be given a conversation between two individuals. You will then be given one potential
1533	response for the next turn in the conversation. The response concerns an interesting fact, which
1535	will be provided as well.
1536	Your task is to rate the responses on one metric. Please make sure you read and understand these instructions carefully. Please keep this document open while reviewing, and refer to it as
1537	nese instructions carefuity. Frease keep this accument open while reviewing, and refer to it as needed.
1538	Evaluation Criteria:
1539	Engagingness (1-3): Is the response dull/interesting?
1540	- A score of 1 (dull) means that the response is generic and dull.
1541	- A score of 2 (somewhat interesting) means the response is somewhat interesting and could
1542	engage you in the conversation (e.g., an opinion, thought).
1543	- A score of 3 (interesting) means the response is very interesting or presents an interesting fact.
1544	
1545	Evaluation Steps:
1546	1. Read the conversation, the corresponding fact and the response carefully.
1547 1548	2. Rate the response on a scale of 1-3 for engagingness, according to the criteria above.
1548	
1549	Example:
1551	Conversation History: {{Conversation}}
1552	Corresponding Fact: {{Contextual Fact}}
1553	Response: {{Generated Response}}
1554	Evaluation Form (Answer by starting with "Analysis:" to analyze the given example regarding the evaluation criteria as concise as possible, and then give the numeric rating on the next line
1555	by "Rating".)
1556	Engagingness:
1557	
1558	
1559	Engagingness AreaChair Prompt
1560	
1561	Navigate through a simulated conversation between two individuals, followed by a provided potential response incorporating an intriguing fact. Your role is to assess the responses based
1562	on the engagingness metric.
1563 1564	Alongside your evaluation, you will also receive initial evaluations from three large language
1564	models, referred to as the assistants' evaluations. Please read the instructions and criteria be-
1565	

1566	
	low carefully and use them as a guide in your evaluation, critically assessing the conversation,
1567	and the assistants' inputs.
1568	Ensure a meticulous understanding of the instructions. Keep this document accessible for
1569	reference during the evaluation.
1570	Evaluation Criteria:
1571	Engagingness (1-3): Is the response dull or interesting?
1572	- A score of 1 (dull) means that the response is generic and uninteresting.
1573 1574	- A score of 2 (somewhat interesting) means the response is somewhat engaging and could
1574	capture interest (e.g., an opinion or thought).
1576	- A score of 3 (interesting) means the response is highly engaging or presents an intriguing fact.
1577	Fuchantian Stana
1578	Evaluation Steps:
1579	1. Read the conversation, the corresponding fact, and the response carefully.
1580	2. Rate the response on a scale of 1-3 for engagingness, according to the criteria above.
1581	Example:
1582	*
1583	Conversation History: {{Conversation}}
1584	Corresponding Fact: {{Contextual Fact}}
1585	Response: {{Generated Response}}
1586	First Assistant's Evaluation: {{Peer_response1}}
1587	Second Assistant's Evaluation: {{Peer_response2}}
1588	Third Assistant's Evaluation: {{Peer_response3}}
1589	Evaluation Form (Answer by starting with "Analysis:" to analyze the given example regarding
1590	the evaluation criteria as concisely as possible, and then give the numeric rating on the next
1591	line by "Rating".)
1592	Engagingness:
1593	
1594 1595	Groundedness Peer Prompt
1596	
1596	You will be given a conversation between two individuals. You will then be given one potential
	response for the next turn in the conversation. The response concerns an interesting fact, which
1597	response for the next turn in the conversation. The response concerns an interesting fact, which will be provided as well.
1597 1598	response for the next turn in the conversation. The response concerns an interesting fact, which will be provided as well. Your task is to rate the responses on one metric. Please make sure you read and understand
1597 1598 1599	response for the next turn in the conversation. The response concerns an interesting fact, which will be provided as well.
1597 1598 1599 1600	response for the next turn in the conversation. The response concerns an interesting fact, which will be provided as well. Your task is to rate the responses on one metric. Please make sure you read and understand these instructions carefully. Please keep this document open while reviewing, and refer to it as
1597 1598 1599 1600 1601	 response for the next turn in the conversation. The response concerns an interesting fact, which will be provided as well. Your task is to rate the responses on one metric. Please make sure you read and understand these instructions carefully. Please keep this document open while reviewing, and refer to it as needed. Evaluation Criteria:
1597 1598 1599 1600 1601 1602	 response for the next turn in the conversation. The response concerns an interesting fact, which will be provided as well. Your task is to rate the responses on one metric. Please make sure you read and understand these instructions carefully. Please keep this document open while reviewing, and refer to it as needed. Evaluation Criteria: Groundedness (0-1) given the fact that this response is conditioned on, determine whether this
1597 1598 1599 1600 1601 1602 1603	 response for the next turn in the conversation. The response concerns an interesting fact, which will be provided as well. Your task is to rate the responses on one metric. Please make sure you read and understand these instructions carefully. Please keep this document open while reviewing, and refer to it as needed. Evaluation Criteria:
1597 1598 1599 1600 1601 1602 1603 1604 1605 1606	 response for the next turn in the conversation. The response concerns an interesting fact, which will be provided as well. Your task is to rate the responses on one metric. Please make sure you read and understand these instructions carefully. Please keep this document open while reviewing, and refer to it as needed. Evaluation Criteria: Groundedness (0-1) given the fact that this response is conditioned on, determine whether this response uses that fact.
1597 1598 1599 1600 1601 1602 1603 1604 1605 1606 1607	 response for the next turn in the conversation. The response concerns an interesting fact, which will be provided as well. Your task is to rate the responses on one metric. Please make sure you read and understand these instructions carefully. Please keep this document open while reviewing, and refer to it as needed. Evaluation Criteria: Groundedness (0-1) given the fact that this response is conditioned on, determine whether this response uses that fact. A score of 0 (no) means the response does not mention or refer to the fact at all.
1597 1598 1599 1600 1601 1602 1603 1604 1605 1606 1607 1608	 response for the next turn in the conversation. The response concerns an interesting fact, which will be provided as well. Your task is to rate the responses on one metric. Please make sure you read and understand these instructions carefully. Please keep this document open while reviewing, and refer to it as needed. Evaluation Criteria: Groundedness (0-1) given the fact that this response is conditioned on, determine whether this response uses that fact. A score of 0 (no) means the response does not mention or refer to the fact at all.
1597 1598 1599 1600 1601 1602 1603 1604 1605 1606 1607 1608 1609	 response for the next turn in the conversation. The response concerns an interesting fact, which will be provided as well. Your task is to rate the responses on one metric. Please make sure you read and understand these instructions carefully. Please keep this document open while reviewing, and refer to it as needed. Evaluation Criteria: Groundedness (0-1) given the fact that this response is conditioned on, determine whether this response uses that fact. A score of 0 (no) means the response does not mention or refer to the fact at all. A score of 1 (yes) means the response uses the fact well.
1597 1598 1599 1600 1601 1602 1603 1604 1605 1606 1607 1608 1609 1610	 response for the next turn in the conversation. The response concerns an interesting fact, which will be provided as well. Your task is to rate the responses on one metric. Please make sure you read and understand these instructions carefully. Please keep this document open while reviewing, and refer to it as needed. Evaluation Criteria: Groundedness (0-1) given the fact that this response is conditioned on, determine whether this response uses that fact. A score of 0 (no) means the response does not mention or refer to the fact at all. A score of 1 (yes) means the response uses the fact well. Evaluation Steps: Read the conversation between the two individuals.
1597 1598 1599 1600 1601 1602 1603 1604 1605 1606 1607 1608 1609 1610 1611	 response for the next turn in the conversation. The response concerns an interesting fact, which will be provided as well. Your task is to rate the responses on one metric. Please make sure you read and understand these instructions carefully. Please keep this document open while reviewing, and refer to it as needed. Evaluation Criteria: Groundedness (0-1) given the fact that this response is conditioned on, determine whether this response uses that fact. A score of 0 (no) means the response does not mention or refer to the fact at all. A score of 1 (yes) means the response uses the fact well. Evaluation Steps: Read the conversation between the two individuals. Identify the fact that is provided for the potential response.
1597 1598 1599 1600 1601 1602 1603 1604 1605 1606 1607 1608 1609 1610 1611 1612	 response for the next turn in the conversation. The response concerns an interesting fact, which will be provided as well. Your task is to rate the responses on one metric. Please make sure you read and understand these instructions carefully. Please keep this document open while reviewing, and refer to it as needed. Evaluation Criteria: Groundedness (0-1) given the fact that this response is conditioned on, determine whether this response uses that fact. A score of 0 (no) means the response does not mention or refer to the fact at all. A score of 1 (yes) means the response uses the fact well. Evaluation Steps: Read the conversation between the two individuals. Identify the fact that is provided for the potential response. Read the potential response.
1597 1598 1599 1600 1601 1602 1603 1604 1605 1606 1607 1608 1609 1610 1611 1612 1613	 response for the next turn in the conversation. The response concerns an interesting fact, which will be provided as well. Your task is to rate the responses on one metric. Please make sure you read and understand these instructions carefully. Please keep this document open while reviewing, and refer to it as needed. Evaluation Criteria: Groundedness (0-1) given the fact that this response is conditioned on, determine whether this response uses that fact. A score of 0 (no) means the response does not mention or refer to the fact at all. A score of 1 (yes) means the response uses the fact well. Evaluation Steps: Read the conversation between the two individuals. Identify the fact that is provided for the potential response.
1597 1598 1599 1600 1601 1602 1603 1604 1605 1606 1607 1608 1609 1610 1611 1612 1613 1613	 response for the next turn in the conversation. The response concerns an interesting fact, which will be provided as well. Your task is to rate the responses on one metric. Please make sure you read and understand these instructions carefully. Please keep this document open while reviewing, and refer to it as needed. Evaluation Criteria: Groundedness (0-1) given the fact that this response is conditioned on, determine whether this response uses that fact. A score of 0 (no) means the response does not mention or refer to the fact at all. A score of 1 (yes) means the response uses the fact well. Evaluation Steps: Read the conversation between the two individuals. Identify the fact that is provided for the potential response. Read the potential response. Determine if the potential response uses or mentions the fact.
1597 1598 1599 1600 1601 1602 1603 1604 1605 1606 1607 1608 1609 1610 1611 1612 1613 1614 1615	 response for the next turn in the conversation. The response concerns an interesting fact, which will be provided as well. Your task is to rate the responses on one metric. Please make sure you read and understand these instructions carefully. Please keep this document open while reviewing, and refer to it as needed. Evaluation Criteria: Groundedness (0-1) given the fact that this response is conditioned on, determine whether this response uses that fact. A score of 0 (no) means the response does not mention or refer to the fact at all. A score of 1 (yes) means the response uses the fact well. Evaluation Steps: Read the conversation between the two individuals. Identify the fact that is provided for the potential response. Read the potential response.
1597 1598 1599 1600 1601 1602 1603 1604 1605 1606 1607 1608 1609 1610 1611 1612 1613 1614 1615 1616	 response for the next turn in the conversation. The response concerns an interesting fact, which will be provided as well. Your task is to rate the responses on one metric. Please make sure you read and understand these instructions carefully. Please keep this document open while reviewing, and refer to it as needed. Evaluation Criteria: Groundedness (0-1) given the fact that this response is conditioned on, determine whether this response uses that fact. A score of 0 (no) means the response does not mention or refer to the fact at all. A score of 1 (yes) means the response uses the fact well. Evaluation Steps: Read the conversation between the two individuals. Identify the fact that is provided for the potential response. Determine if the potential response uses or mentions the fact. Assign a score of 0 or 1 for groundedness based on whether the response uses the fact.
1597 1598 1599 1600 1601 1602 1603 1604 1605 1606 1607 1608 1609 1610 1611 1612 1613 1614 1615 1616 1617	 response for the next turn in the conversation. The response concerns an interesting fact, which will be provided as well. Your task is to rate the responses on one metric. Please make sure you read and understand these instructions carefully. Please keep this document open while reviewing, and refer to it as needed. Evaluation Criteria: Groundedness (0-1) given the fact that this response is conditioned on, determine whether this response uses that fact. A score of 0 (no) means the response does not mention or refer to the fact at all. A score of 1 (yes) means the response uses the fact well. Evaluation Steps: Read the conversation between the two individuals. Identify the fact that is provided for the potential response. Read the potential response. Determine if the potential response uses or mentions the fact. Assign a score of 0 or 1 for groundedness based on whether the response uses the fact.
1597 1598 1599 1600 1601 1602 1603 1604 1605 1606 1607 1608 1609 1610 1611 1612 1613 1614 1615 1616	 response for the next turn in the conversation. The response concerns an interesting fact, which will be provided as well. Your task is to rate the responses on one metric. Please make sure you read and understand these instructions carefully. Please keep this document open while reviewing, and refer to it as needed. Evaluation Criteria: Groundedness (0-1) given the fact that this response is conditioned on, determine whether this response uses that fact. A score of 0 (no) means the response does not mention or refer to the fact at all. A score of 1 (yes) means the response uses the fact well. Evaluation Steps: Read the conversation between the two individuals. Identify the fact that is provided for the potential response. Determine if the potential response uses or mentions the fact. Assign a score of 0 or 1 for groundedness based on whether the response uses the fact.

1620	Corresponding Fact: {{Contextual Fact}}
1621	Response: {{Generated Response}}
1622	Evaluation Form (Answer by starting with "Analysis:" to analyze the given example regarding
1623	the evaluation criteria as concise as possible, and then give the numeric rating on the next line
1624	by "Rating".)
1625	Groundedness:
1626	
1627 1628	Groundedness AreaChair Prompt
1629	
1630	Navigate through a simulated conversation between two individuals, followed by a provided
1631	potential response incorporating an intriguing fact. Your role is to assess the responses based on the groundedness metric.
1632	Alongside your evaluation, you will also receive initial evaluations from three large language
1633	models, referred to as the assistants' evaluations. Please read the instructions and criteria be-
1634 1635	low carefully and use them as a guide in your evaluation, critically assessing the conversation,
1636	and the assistants' inputs.
1637	Ensure a meticulous understanding of the instructions. Keep this document accessible for reference during the evaluation.
1638	Evaluation Criteria:
1639 1640	Groundedness (0-1): Given the fact that this response is conditioned on, determine whether
1641	this response uses that fact.
1642	- A score of 0 (no) means the response does not mention or refer to the fact at all.
1643	- A score of 1 (yes) means the response uses the fact well.
1644	
1645	Evaluation Steps:
1646	1. Read the conversation between the two individuals.
1647	2. Identify the fact that is provided for the potential response.
1648	3. Read the potential response.
1649	4. Determine if the potential response uses or mentions the fact.
1650 1651	5. Assign a score of 0 or 1 for groundedness based on whether the response uses the
1652	fact.
1653	Example:
1654	*
1655	Conversation History: {{Conversation}}
1656	Corresponding Fact: {{Contextual Fact}}
1657	Response: {{Generated Response}}
1658	First Assistant's Evaluation: {{Peer_response1}}
1659	Second Assistant's Evaluation: {{Peer_response2}}
1660	Third Assistant's Evaluation: {{Peer_response3}}
1661	Evaluation Form (Answer by starting with "Analysis:" to analyze the given example regarding
1662	the evaluation criteria as concisely as possible, and then give the numeric rating on the next line by "Pating")
1663	line by "Rating".)
1664	Groundedness:
1665	
1666	Naturalness Peer Prompt
1667	
1668	You will be given a conversation between two individuals. You will then be given one potential
1669	response for the next turn in the conversation. The response concerns an interesting fact, which will be provided as well.
1670 1671	*
1672	Your task is to rate the responses on one metric. Please make sure you read and understand these instructions carefully. Please keep this document open while reviewing, and refer to it as
1072	nose instructions curejuity. I tease keep this accument open while reviewing, and rejet to it as

needed.

1674	Evaluation Criteria:
1675	Naturalness (1-3) Is the response naturally written??
1676 1677	- A score of 1 (bad) means that the response is unnatural.
1678	- A score of 2 (ok) means the response is strange, but not entirely unnatural.
1679	- A score of 3 (good) means that the response is natural.
1680	Evaluation Steps:
1681 1682	1. Read the conversation between the two individuals.
1683	2. Read the potential response for the next turn in the conversation.
1684	3. Evaluate the response based on its naturalness, using the provided criteria.
1685	4. Assign a rating score of 1, 2, or 3 based on the evaluation.
1686 1687	Example:
1688	Conversation History: {{Conversation}}
1689	Corresponding Fact: {{Contextual Fact}}
1690	Response: {{Generated Response}}
1691	Evaluation Form (Answer by starting with "Analysis:" to analyze the given example regarding
1692	the evaluation criteria as concise as possible, and then give the numeric rating on the next line
1693	by "Rating".)
1694	Naturalness:
1695	
1696	Naturalness AreaChair Prompt
1697 1698	
1698	Navigate through a simulated conversation between two individuals, followed by a provided
1700	potential response incorporating an intriguing fact. Your role is to assess the responses based
1701	on the naturalness metric.
1702	Alongside your evaluation, you will also receive initial evaluations from three large language
1703	models, referred to as the assistants' evaluations. Please read the instructions and criteria be-
1704	low carefully and use them as a guide in your evaluation, critically assessing the conversation, and the assistants' inputs.
1705 1706	Ensure a meticulous understanding of the instructions. Keep this document accessible for
1707	reference during the evaluation.
1708	Evaluation Criteria:
1709	Naturalness (1-3): Is the response naturally written? - A score of 1 (bad) means that the response is unnatural.
1710	- A score of 2 (ok) means that the response is unnatural.
1711	- A score of 3 (good) means that the response is natural.
1712	
1713	
1714 1715	Evaluation Steps:
1716	1. Read the conversation between the two individuals.
1717	2. Read the potential response for the next turn in the conversation.
1718	3. Evaluate the response based on its naturalness, using the provided criteria.
1719	4. Assign a rating score of 1, 2, or 3 based on the evaluation.
1720	
1721	Example:
1722	Conversation History: {{Conversation}}
1723	Corresponding Fact: {{Contextual Fact}}
1724	Response: {{Generated Response}}
1725 1726	First Assistant's Evaluation: {{Peer_response1}}
1720	Second Assistant's Evaluation: {{Peer_response2}}

Ev the lin	ird Assistant's Evaluation: {{Peer_response3}} valuation Form (Answer by starting with "Analysis:" to analyze the given example rega e evaluation criteria as concisely as possible, and then give the numeric rating on the e by "Rating".) uturalness:
Q.2	MultiModal Evaluation
Q.2.	1 ICQD
Ca	ption Quality Peer Prompt
tic an	ur task is to carefully evaluate the alignment between an image and its corresponding n based on the provided criteria. Pay close attention to the instructions to ensure an acc d nuanced assessment. structions:
	1. Examine the image closely, identifying its key visual elements, objects, actions overall context.
	2. Scrutinize the caption, comparing it to the visual content of the image, and ident any inaccuracies, omissions, or misleading information. Consider both the ex details and the overall context of the image.
	3. Rate the caption on a scale of 1-100 according to the Evaluation Criteria, whe indicates a very poor match and 100 indicates a perfect match.
Ra im ac De	valuation Criteria: ting (0-100): Evaluate the extent to which the caption aligns with the visual content age. A high rating should be given if the caption accurately reflects the main eler tions, and context of the image, even if it uses concise language or omits minor de reduct points for inaccuracies, misleading descriptions, or significant omissions that a te intended message of the image.
- 7	00-100: The caption perfectly or almost perfectly captures the image's content. 10-89: The caption is mostly accurate, with only minor inaccuracies or omissions. 10-69: The caption has notable inaccuracies or omissions but still partially represen age.
- 3 ele	0-49: The caption poorly represents the image, with significant inaccuracies or misle ements. 9-29: The caption is almost entirely inaccurate or irrelevant to the image.
Im	ample: age:
Са	nage will be provided separately] uption: {{Caption}}
ga tha	valuation Form (Answer by starting with "Analysis:" to analyze the provided examp rding the evaluation criteria as concisely as possible, and then give the numeric rati e next line by "Rating".) aption_Quality:
	ipnon-Quanty.
Ca	ption Quality AreaChair Prompt
la	u will be given an image, its caption, and you will also receive initial evaluations from rge language models, referred to as the assistants' evaluations. ur task is to rate the caption on one metric.

1782	Please read the instructions and criteria below carefully and use them as a guide in your
1783	evaluation.
1784	Evaluation Criteria:
1785	Relevance (0-100) - Assess how well the caption aligns with the content of the image. The
1786	caption should accurately describe or complement the visual elements and context of the im-
1787	age. Consider if the caption captures the key aspects of the image, its mood, and its intent, and
1788	whether it adds value by enhancing the viewer's understanding or experience of the image.
1789	Evaluation Guidelines:
1790	1. Examine the Image: Carefully observe the image to understand its main elements, context,
1791	and message.
1792	2. Review the Caption: Analyze if the caption accurately and effectively describes or com-
1793	plements the image. Consider the appropriateness of the language, tone, and whether the
1794	caption adds meaningful context or insight.
1795	3. Rate the Caption's Relevance on a Scale of 0 to 100:
1796	- 90-100: The caption is highly relevant, fully capturing the essence of the image with
1797	precise and insightful description or commentary, adding significant value to the image.
1798	- 80-89: The caption is mostly relevant, capturing most key elements of the image with
1799	minor omissions or slightly less impactful language, still adding clear value.
1800	- 70-79: The caption is somewhat relevant, capturing some key aspects but missing others, or includes minor irrelevant details, with a noticeable but limited enhancement to the
1801 1802	image.
	- 50-69: The caption has limited relevance, covering only a few elements of the image or
1803	providing a description that is either too generic or somewhat off-target, adding minimal
1804 1805	value.
1806	- 30-49: The caption is marginally relevant, with significant omissions or inaccuracies,
1807	possibly detracting from the image by misrepresenting it or providing little to no useful
1808	context.
1809	- 10-29: The caption is largely irrelevant, missing the key aspects of the image, with signif-
1810	icant inaccuracies or misrepresentations, adding no value or even confusing the viewer. - 0-9: The caption is completely irrelevant or nonsensical, with no connection to the image,
1811	<i>possibly confusing or misleading the viewer.</i>
1812	
1813	Example:
1814	Image:
1815	[Image is attached below]
1816	Caption: {{Caption}}
1817	First Assistant's Evaluation: {{Peer_Response1}}
1818	Second Assistant's Evaluation: {{Peer_Response2}}
1819	Evaluation Form (Answer by starting with "Analysis:" to analyze the provided example re-
1820	garding the evaluation criteria, incorporating the peer ratings, and then give the numeric
1821	rating on the next line by "Rating".)
1822	Caption_Quality:
1823	
1824	Q.2.2 AGIQA

Q.2.2 AGIQA

Image Quality Peer Prompt
You will be given an image generated based on an input prompt.
Your task is to rate the image on one metric.
Please make sure you read and understand these instructions carefully. Please keep this do ument open while reviewing, and refer to it as needed.
Evaluation Criteria:
Image_Quality (0-5) - the overall visual coherence and alignment with the input prompt. T
rating should reflect how well the image matches the prompt, considering the clarity, relevant
and composition of the image.

1836	Evaluation Steps:
1837	
1838	• Review the "Input Prompt" carefully to understand the intended content, theme, and style.
1839	• Examine the generated image and compare it to the "Input Prompt". Check if the image
1840	accurately represents the prompt, is visually clear, and if the composition aligns with the expected outcome.
1841	• Assign a score for Image Quality on a scale of 0 to 5, where 0 is the lowest and 5 is the
1842	highest based on the Evaluation Criteria.
1843	
1844	Example:
1845	Input Prompt: {{Input_Prompt}}
1846	Generated Image:
1847	[Image is attached below]
1848	Evaluation Form (Answer by starting with "Analysis:" to analyze the given example regarding
1849	the evaluation criteria as concise as possible, and then give the numeric rating on the next line
1850	by "Rating".)
1851	- Image_Quality:
1852	
1853	
1854	Image Quality AreaChair Prompt
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1856	You will be given an image generated based on an input prompt, along with initial evaluations from two assistants, referred to as the assistants' evaluations.
1857	
1858 1859	Your task is to rate the image on one metric.
1860	Please read the instructions and criteria below carefully and use them as a guide in your evaluation.
1861	Evaluation Criteria:
1862	
1863	Image_Quality (0-5) - Assess the visual coherence and alignment of the image with the input
1864	prompt. The image should reflect the content, theme, and style described in the prompt, and be visually clear and well-composed.
1865	Evaluation Guidelines:
1866	Evaluation Guidelines.
1867	• Review the "Input Prompt" to understand the intended content, theme, and style.
1868	• Examine the generated image and analyze how well it represents the "Input Prompt" in
1869	terms of accuracy, clarity, and composition.
1870	• <i>Rate the image's quality on a scale of 0 to 5, with 0 being the lowest quality and 5 being the highest quality.</i>
1871	• Scoring Guidelines:
1872	- Score 5.0: The image fully captures the essence of the prompt with a high level of accuracy,
1873	<i>clarity, and visual appeal, without any significant errors or irrelevant elements.</i>
1874	- $4 \leq \text{Score} < 5$: The image mostly aligns with the prompt, with minor inaccuracies or less
1875	relevant details, but still maintains a generally high quality.
1876	- $3 \leq$ Score < 4: The image partially represents the prompt, with noticeable inaccuracies
1877	or irrelevant details, and a less coherent visual presentation.
1878	$-2 \leq Score < 3$: The image has significant deviations from the prompt, with major inaccu-
1879	racies, irrelevant elements, and a disjointed visual composition. $1 \leq S_{2}$ The image fails to represent the prompt geographic lacks visual schemence
1880	- $1 \leq Score < 2$: The image fails to represent the prompt accurately, lacks visual coherence, and includes significant errors or irrelevant elements.
1881	$- 0 \leq Score < 1$: The image is completely unrelated to the prompt.
1882	
1883	Example:
1884	Input Prompt: {{Input_Prompt}}
1885	Generated Image:
1886	[Image is attached below]
1887	First Assistant's Evaluation: {{Peer_response1}}
1888	Second Assistant's Evaluation: {{Peer_response2}}
1889	

Please provide your analysis and rating as follows: Evaluation Form (Answer by starting with "Analysis:" to analyze the gi the evaluation criteria as concise as possible, and then give the numeric by "Rating".) - Image_Quality:	
2.3 REASONING	
2.3.1 AQUA AQuA Peer Prompt	
Agua Itti I tompi	
You will be provided with a problem that requires logical reasoning, mat or both.	hematical calculation,
Your task is to solve the problem accurately, providing not just the con- clear explanation of the steps taken to reach that answer.	rect answer but also a
It is crucial to thoroughly understand the problem and apply the correct to solve it.	principles or formulas
Instructions:	
 Read the problem statement carefully, ensuring you understand all the required for the solution. Work through the problem logically and methodically, explaining you 	
steps you take to solve the problem.	, i i i i i i i i i i i i i i i i i i i
• <i>Provide the final answer clearly, specifying it by choosing one of the A, B, C, etc.).</i>	provided options (e.g.,
Problem Statement: {{question}}	
Provided Options: {{options}}	
Evaluation Form:	
• Analysis: [Start with "Analysis:" to provide a concise and structure steps and reasoning used to solve the problem. Ensure your analysis	
logical sequence.]	
• Answer: [Clearly state the final answer only (e.g., A, B, C, etc.) analysis.]	on the line after your
AQuA area chair Prompt	
You will be provided with a problem that requires logical reasoning, mat or both. Along with the problem, you will also receive solutions from Models (LLMs).	
Your task is to solve the problem accurately, using the peer responses to	inform your approach.
Apply the correct principles or formulas to arrive at the solution, when we ful inside the order responses	ile taking note of any
useful insights or errors in the peer responses. Instructions:	
• Understand the Problem: Read the problem statement carefully, ensu	ring you orash all de-
tails.	
• Review Peer Responses: Consider the solutions provided by the LL proaches or any errors	Ms, noting useful ap-
proaches or any errors.Solve the Problem: Work through the problem logically, explaining you	ir reasoning and steps.
Utilize the peer responses as needed but ensure your solution is accur	rate and complete.
• Final Answer: Clearly state the final answer, choosing one of the pro B, C, etc.).	wided options (e.g., A,
Problem Statement: {{question}}	

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Provided Options: {{options}} Solutions by Other LLMs:

Solutions by Other LLMs.

- LLM 1 Answer: {{Peer_response1}}
 LLM 2 Answer: {{Peer_response2}}
- LLM 3 Answer: {{Peer_response3}}

Evaluation Form:

- Analysis: [Start with "Analysis:", provide a concise explanation of your reasoning and steps, integrating relevant insights from the LLMs' responses.]
- Answer: [Clearly state the final answer label ONLY (e.g., A, B, C, etc.) on the line after your analysis. (DO NOT GIVE ANYTHING ELSE).]

Q.3.2 **BBH_DU**

1958 **BBH_DU** Peer Prompt 1959 You will be provided with a problem that requires understanding and interpreting dates or 1961 times logically. 1962 Your task is to solve the problem accurately, providing not just the correct answer but also a 1963 *clear explanation of the steps taken to reach that answer.* 1964 It is crucial to thoroughly understand the problem, applying the correct principles or formulas 1965 to arrive at the solution. 1966 Instructions: 1967 • Read the problem statement carefully, ensuring you understand all the details and what is 1968 required for the solution. 1969 Work through the problem logically and methodically, explaining your reasoning and the 1970 steps you take to solve the problem. 1971 • Provide the final answer clearly, specifying it by choosing one of the provided options (e.g., 1972 *A*, *B*, *C*, *etc*.). *Problem Statement:* {{*question*}} 1974 Evaluation Form: 1975 1976 • Analysis: [Start with "Analysis:" to provide a concise and structured explanation of the steps and reasoning used to solve the problem. Ensure your analysis is clear and follows a 1978 logical sequence.] • Answer: [Clearly state the final answer only (e.g., A, B, C, etc.) on the line after your analysis.] 1981 1982 **BBH_DU** AreaChair Prompt 1984 You will be provided with a problem that requires understanding and interpreting dates or times logically. You will also receive the final answers from three other Language Models 1986 (LLMs). 1987 Your task is to solve the problem accurately, using the answers provided by the LLMs to inform 1988 your reasoning. Provide a clear explanation of your approach, and arrive at your own final 1989 answer. Instructions: 1992 • Understand the Problem: Read the problem statement carefully, ensuring you grasp all de-1993 tails. • Review Peer answers: Consider the final answers provided by the LLMs, noting any patterns or outliers. Solve the Problem: Work through the problem logically, explaining your reasoning and steps. 1996 *Use the peer answers as a reference but ensure your solution is accurate and complete.* 1997

1998 • Final Answer: Clearly state the final answer, choosing one of the provided options (e.g., A, *B*, *C*, *etc*.). 2000 *Problem Statement:* {{*question*}} Answers from Other LLMs: 2002 2003 • LLM 1 answer: {{Peer_response1}] 2004 • *LLM 2 answer:* {{*Peer_response2*}] 2005 • *LLM 3 answer:* {{*Peer_response3*}} 2006 Evaluation Form: 2007 2008 • Analysis: [Start with "Analysis:" to provide a concise explanation of your reasoning and 2009 steps to solve the problem, using the peer answers as a reference.] 2010

• Answer: [Clearly state the final answer label ONLY (e.g., A, B, C, etc.) on the line after your analysis. (DO NOT GIVE ANYTHING ELSE).]

Q.3.3 CSQA

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CSQA Peer Prompt

Evaluate the question by selecting the best option from the provided choices. Your task is to understand the context and nuances of the question, utilize your knowledge of the topic, and determine the most appropriate answer based on the options given. The goal is to select the most relevant and correct option that aligns with the question's intent.

Instructions:

- Understand the Question: Read the question carefully to comprehend all aspects and the context in which it is asked.
- Consider the Options: Analyze each provided option carefully. Think about how each option relates to the question and the scenario it presents.
- Select the Best Option: Choose the option that best answers the question, based on your analysis. Focus on the logic or knowledge that supports this choice.

Provided Options: {{options}}

Evaluation Form:

- Analysis: [Begin with "Analysis:" to provide a structured and clear explanation of your reasoning process. Your analysis should logically explain why the chosen option is the most appropriate answer to the question.]
- Answer: [Clearly state the final answer only (e.g., A, B, C, etc.) on the line after your analysis.]

CSQA area chair Prompt

You will be provided with a question that requires careful evaluation to select the best option from the provided choices. You will also receive the final answers from three other Language Models (LLMs).

Your task is to determine the most appropriate answer, using the answers provided by the LLMs to inform your reasoning. Provide a clear explanation of your thought process and select the option that best aligns with the question's intent. Instructions:

• Understand the Question: Read the question carefully to comprehend all aspects and context.

• *Review Peer Answers: Consider the final answers provided by the LLMs, noting any patterns or outliers.*

Problem Statement: {{question}}

• Select the Best Option: Based on your understanding and the peer answers, choose the option that best answers the question. • Final Answer: Clearly state the final answer, choosing one of the provided options (e.g., A,

B, *C*, *etc*.).

Problem Statement: {{*question*}}

Provided Options: {{*options*}} Answers from Other LLMs:

- LLM 1 Answer: {{Peer_response1}}
- LLM 2 Answer: {{Peer_response2}}
- LLM 3 Answer: {{Peer_response3}}

Evaluation Form:

- Analysis: [Start with "Analysis:" to provide a concise and clear explanation of your reasoning, using the peer answers as a reference.]
- Answer: [Clearly state the final answer label ONLY (e.g., A, B, C, etc.) on the line after your analysis. (DO NOT GIVE ANYTHING ELSE).]

Q.3.4 GSM8к

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	GSM8k Peer Prompt
	You will be provided with a problem that requires logical reasoning, mathematical calculation, or both.
	Your task is to solve the problem accurately, providing not just the answer but also a clear explanation of the steps taken to reach that answer.
	It is crucial to understand the problem thoroughly and apply the correct principles or formulas to solve it.
	Instructions:
	• Read the problem statement carefully, ensuring you understand all the details and what is required for the solution.
	• Work through the problem logically and methodically, explaining your reasoning and the
	steps you take to solve the problem.Provide the final answer clearly, specifying it as a numerical value or a specific explanation
	as required by the problem statement.
	Problem Statement: {{question}}
	Evaluation Form:
	• Analysis: [Start with "Analysis:" to provide a concise and structured explanation of the
	steps and reasoning used to solve the problem. Ensure your analysis is clear and follows a
	logical sequence.]
	• Answer: [Clearly state the final answer only (number) on the line after your analysis.]
	GSM8k area chair Prompt
	You will be provided with a problem that requires logical reasoning, mathematical calculation,
	or both. You will also receive the final answers from three other Language Models (LLMs).
	Your task is to solve the problem accurately, using the peer answers to inform your reason-
	ing. Provide a clear explanation of your thought process and the steps taken to arrive at the
	solution. Ensure that your reasoning is sound and the final answer is correct.
	Instructions:
	• Understand the Problem: Read the problem statement carefully to ensure you grasp all the

Understand the Problem: Read the problem statement carefully to ensure you grasp all the details and what is required.

2106 2107 2108 2109 2110 2111 2112 2113 2114 2115	 Review Peer Answers: Consider the final answers provided by the LLMs, noting any patterns or outliers. Work Through the Problem: Solve the problem methodically, using the peer answers as a reference. Explain your reasoning clearly. Final Answer: Provide the final answer clearly, specifying it as a numerical value or as required by the problem statement. Problem Statement: {{question}} Answers from Other LLMs: LLM 1 Answer: {{Peer_response1}}
2116 2117	 LLM 2 Answer: {{Peer_response2}} LLM 3 Answer: {{Peer_response3}}
2118	Evaluation Form:
2119 2120 2121 2122 2123	 Analysis: [Start with "Analysis:" to provide a concise and clear explanation of your reasoning, using the peer answers as a reference.] Answer: [Clearly state the final answer ONLY (number) on the line after your analysis. (DO NOT GIVE ANYTHING ELSE).]
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