

What Would You Ask When You First Saw $a^2 + b^2 = c^2$? Evaluating LLM on Curiosity-Driven Question Generation

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Abstract

Large language models (LLMs) are increasingly widely used as critical components of knowledge retrieval systems and agentic systems. These systems can benefit from knowledge-seeking capabilities of LLMs, in other words, curiosity. However, this capability has not been evaluated quantitatively. Towards bridging this gap, we propose an evaluation framework, CDQG (Curiosity-Driven Question Generation)¹. The CDQG task prompts LLMs to generate questions about a statement introducing scientific knowledge, simulating a curious person when facing the statement for the first time. The CDQG dataset contains 1,988 statements including physics, chemistry, and mathematics with distinct levels of difficulty, general knowledge statements, and intentionally erroneous statements. We score the qualities of the questions generated by LLMs along multiple dimensions. These scores are validated by rigorous controlled ablation studies and human evaluations. While large models like GPT-4 and Mistral 8x7b can generate highly coherent and relevant questions, the smaller Phi-2 model is equally or more effective. This indicates that size does not solely determine a model’s knowledge acquisition potential. CDQG quantifies a critical model capability, and opens up research opportunities for developing future knowledge retrieval systems driven by LLMs.

1 Introduction

Nowadays, large language models (LLMs) trained on internet-scale datasets are capable of storing and processing massive amounts of knowledge. LLMs are used as critical components of knowledge retrieval and processing systems, and the performance of these systems is related to the LLMs’

¹Upon acceptance of this paper, the complete details of our research along with the CDQG dataset will be made available at [url_here](#).

capability to seek knowledge (Krishna et al., 2024; Huang and Huang, 2024; Gao et al., 2024).

However, to the best of our knowledge, this capability has not been evaluated quantitatively. Previous works in the literature assessed the capability to store knowledge (Liu et al., 2024a; Petroni et al., 2019), to be aware of the knowledge (Suzgun et al., 2024; Ferrando et al., 2024) and the capability to use knowledge (Zhu et al., 2024). We take an alternate perspective, assessing the capability of LLMs to *seek* knowledge.

Our setup is inspired by how humans seek knowledge: asking questions out of curiosity. Questioning is a key cognitive skill that underpins learning and knowledge acquisition. By asking questions, humans seek to understand the surrounding environments, explore the mechanisms in processes, and challenge existing beliefs. This act of inquiry not only helps humans learn new information but also sharpens their thinking, promotes critical analysis, and drives innovation. Effective questioning fuels intellectual growth by sparking curiosity, encouraging deeper exploration of subjects, and improving comprehension (Acar et al., 2023). In education, questioning is closely linked to higher-level thinking skills like analysis, synthesis, and evaluation (Kurdi et al., 2020). The complexity and depth of questions asked often reflect a person’s grasp and understanding of a topic (Kotov and Zhai, 2010).

Inspired by human questioning, we propose a framework, CDQG, that evaluates the LLMs’ potential for discovering new knowledge. This framework is centered around a curiosity-driven question generation (CDQG) task, where a model is prompted to imagine itself as a human encountering a new statement for the first time, eliciting the most immediate questions that would arise. The questions are then scored along three metrics — relevance, coherence, and diversity — scores with roots in the literature of psychology (Zhao et al.,

2023). We use state-of-the-art LLMs to compute these scores. The scores are validated by human judgment as well as rigorous ablation studies. Recent work by Ke et al. (2024) explores how foundation models can independently gather information, highlighting parallel advancements in our field as we examine LLMs’ curiosity-driven questioning.

We collect the CDQG dataset. The CDQG dataset contains 1,101 statements in physics, chemistry, and math, spanning across distinct levels of difficulty. Additionally, the CDQG dataset includes a section of 300 general knowledge statements and a special section of erroneous statements. CDQG challenges the models’ critical inquiry skills and facilitates rigorous and generalizable evaluation.

Using the CDQG framework, we evaluate pre-trained language models of varying sizes, ranging from smaller ones like Phi-2 (Mojan Javaheripi, 2023) to larger models like GPT-4 (OpenAI et al., 2024) and Gemini (Gemini Team et al., 2024). While the larger models score high in coherence and relevance, the smaller Phi-2 model scores comparably well (or even better), indicating that the size might not be the only factor for the knowledge acquisition potential.

Our contributions can be summarized as follows:

- We introduce the CDQG framework, a novel approach for evaluating the ability of LLMs to generate questions given new information.
- We establish and validate CDQG evaluation, which automatically evaluates multiple aspects of the LLM-generated questions.
- We compile the CDQG dataset, which includes varied and challenging content to test the questioning capabilities of LLMs.
- We conduct extensive testing with state-of-the-art LLMs to demonstrate the effectiveness of our framework through an ablation study.
- We highlight the practical applications of our findings in educational technology and AI-driven content creation.

To our knowledge, we are the first to introduce an evaluation framework assessing LLMs’ questioning abilities based on knowledge statements. Our research encourages questioning-based evaluations to deepen the understanding of LLMs as critical components of knowledge-processing systems.

2 Related Works

2.1 Question Generation

Question generation has long been recognized as a critical task in education, with numerous studies underscoring its significance (Elkins et al., 2023; Kurdi et al., 2020). The evolution of this field has seen a progression from early rule-based question generation systems (Yao et al., 2022) to more sophisticated methods employing transformer-based models. Most recently, the application of LLMs represents the latest advancement in this area. The transition from rule-based systems to transformers, and ultimately to LLMs, highlights a shift towards utilizing deep learning techniques that better mimic human-like questioning abilities. This evolution enhances the relevance and quality of the generated questions, and also opens new possibilities for dynamic interactions within educational software (Abbasiantaeb et al., 2024) and conversation systems (Wang et al., 2024b). In contrast to these works, our paper focuses on evaluating LLMs’ ability to generate curiosity-driven questions. This complements prior research by introducing a novel evaluation framework that emphasizes knowledge-seeking behavior rather than predefined question templates or task-specific objectives.

2.2 Evaluation of Generative Models

In evaluating text generation from LLMs, recent methodologies have expanded beyond traditional metrics to include multifaceted approaches that align more closely with human judgment. GPTScore (Fu et al., 2023) and UniEval (Leiter et al., 2023) utilize the natural language understanding capabilities of LLMs to tailor evaluations to specific criteria, with GPTScore focusing on customized fluency and UniEval using a boolean question-answering format for multiple quality dimensions. Similarly, CheckEval (Lee et al., 2024) employs a structured checklist to enhance reliability, while X-Eval (Liu et al., 2024b) dynamically selects evaluation aspects, enhancing adaptability and depth. Further enriching these approaches are frameworks like the zero-shot comparative methodology (Liusie et al., 2024), which performs direct quality judgments, and the Unified Framework (Zhong et al., 2022), which combines traditional and specialized models for the assessment. PlanBench (Valmeekam et al., 2023) explores LLMs’ reasoning through various planning tasks, while TIGERSCORE (Jiang et al., 2023)

emphasizes explainability in evaluations. These are complemented by strategies that assess LLMs’ ability to follow complex instructions (He et al., 2024) and a composite metric system that aggregates individual scores for a holistic view (Verga et al., 2024), enhancing the development and refinement of LLMs across different applications. However, these methodologies primarily center on how LLMs answer questions and perform predefined tasks, with little exploration into how effectively these models can generate meaningful questions themselves. Different from prior works, we focus explicitly on the questioning abilities of LLMs, introducing a new assessment dimension.

2.3 LLMs for Reasoning

Questions also play a crucial role in reasoning (Zelikman et al., 2024; Hao et al., 2023) since asking insightful questions requires logical thinking, clarifying assumptions, identifying knowledge gaps, and exploring alternative viewpoints (Lucas et al., 2024). OpenAI’s o1 model uses its own “chain of thought” to engage in structured reasoning (OpenAI, 2024). Thoughtful questions are essential for thorough and logical reasoning (Ashok Kumar et al., 2023). Questioning is equally important for fact-checking. Good questions guide the verification process by identifying gaps, biases, and inconsistencies in the information (Li et al., 2017). Questions like “Does this agree with other sources?” or “Is this consistent with historical data?” lead to careful checking of facts and encourage cross-referencing across multiple sources. Effective fact-checking requires context and nuance, and good questions can help reveal false or misleading information. Besides reasoning and fact-checking, questioning plays a major role in many other areas (Masterman et al., 2024), like encouraging creativity (Wang et al., 2024a), stimulating discussion, and driving innovation (Si et al., 2024; Ghafarollahi and Buehler, 2024). Thoughtful questions can open doors to new ideas and solutions.

2.4 LLMs for Evaluation

Recent studies highlight LLMs’ potential to achieve human-level assessment quality in various tasks (Gilardi et al., 2023; Huang et al., 2024). The GEMBA framework, for instance, showcases the effectiveness of LLMs in reference-free machine translation evaluation (Kocmi and Federmann, 2023), while FrugalScore offers a streamlined approach by combining LLM-based met-

rics with lightweight models for efficient assessment (Kamal Eddine et al., 2022). Wang et al. (2023) finds strong alignment with human judgments across NLG tasks (Wang et al., 2023). AUTOCALIBRATE enhances LLM-human alignment by iteratively refining evaluation criteria with human feedback (Liu et al., 2023). Additionally, LLMs have proven effective in delivering relevance judgments with natural language explanations (Fagioli et al., 2023). Evaluations in machine translation and chatbot conversations show LLMs closely align with human ratings (Zheng et al., 2023). Instruction tuning has been shown to improve the correlation between LLM evaluations and human judgments (Xiong et al., 2024), while the development of explainable metrics emphasizes the importance of transparency in LLM assessments (Leiter et al., 2024). We also use LLMs to compute evaluation scores automatically. Similar to previous works, we add incremental noises to validate the robustness of LLM evaluation.

3 CDQG framework

As summarized by Figure 1, this section describes the CDQG framework. CDQG specifically prompts models to ask questions elicited from intrinsic curiosity. CDQG then systematically evaluates these models across three critical performance metrics.

3.1 CDQG task

The CDQG task starts with sampling a statement from the CDQG dataset (which we’ll explain in detail in Section 3.3).

Then, CDQG prompts the model to conceptualize itself as a human who encounters the statement for the first time and devoid of prior knowledge. CDQG then prompts the model to generate the top five questions that would instinctively arise.

This prompt is constructed to accommodate the distinct instructional formats of multiple models, and allows us to elicit the models’ inquisitive capabilities in a novel and controlled environment. Figure 1 shows a prompt example, and Appendix B shows more. The full prompt template is listed in Appendix A.

3.2 CDQG evaluation

Metrics The questions generated by the models are scored along the following three scores:

Relevance: Relevance assesses how directly each question pertains to the specific details, elements, or concepts presented in the statement or

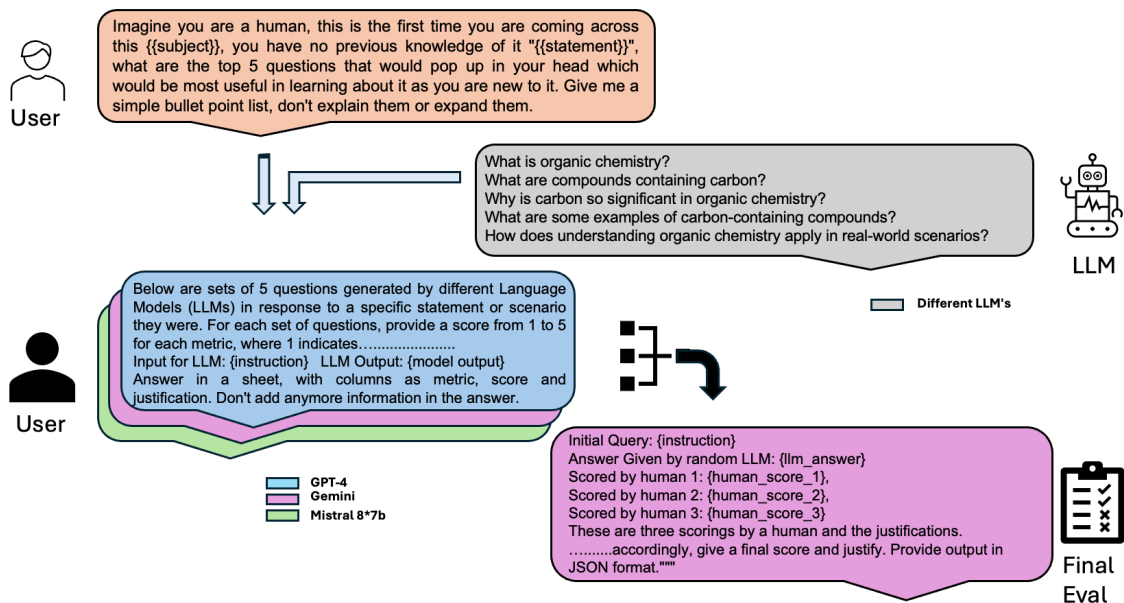


Figure 1: The CDQG framework. The top half shows the CDQG task, and the lower half shows the evaluation method of the generated questions.

scenario. The relevance criterion checks if questions aim to clarify, expand upon, or directly explore the content of the statement, focusing on the immediate context rather than the topics not directly introduced by the statement (Zhao et al., 2023; Sun et al., 2023).

Coherence: Coherence assesses how logically the questions within each set connect. Coherence in the chatbot literature checks if the sequence facilitates a structured exploration (Wang et al., 2020). Following this definition, a set of questions with a high coherence score forms a coherent line of inquiry that would logically progress a beginner’s understanding of the topic.

Diversity: Diversity describes the range of aspects covered by the questions to the statement. The questions with a high diversity score collectively offer a broad exploration of the topic, including but not limited to definitions, implications, applications, or theoretical underpinnings (Puranik et al., 2023) (Sultan et al., 2020) (Guo et al., 2024).

Scoring procedure We use LLMs to score the generations on relevance, coherence, and diversity, following the recent LLM-as-a-judge trend (Li et al., 2024). We select three LLMs, GPT-3.5 Turbo, Mistral 8x7b, and Gemini, based on their accessibility, state-of-the-art performance characteristics, and diverse architectural approaches.

For each specified metric, we prompt each of

the three LLM judges to generate a score on a 5-point Likert scale and the corresponding justifications (the prompt template is included in Appendix A). Then, we use Gemini as a “metareviewer” that summarizes the three evaluations (score with justification) into one final score, with a brief sentence as metareview. While the metareview sentence is not directly used to compare the models, it helps Gemini to provide a fair summary score.

In case one of these models is used for question generation, our scoring procedure mitigates its potential biases: each metric is scored independently by three distinct models to reduce reliance on any single model’s perspective or biases. We also set up two validation studies to show the validity of this evaluation protocol: an automatic noise-injection experiment and a human validation experiment. The details of the two validation studies are described in Section 6.

3.3 CDQG dataset

The CDQG dataset facilitates the CDQG evaluation framework. We leverage GPT-4’s generative capabilities under human oversight, with domain experts categorizing statements into basic, intermediate, and advanced levels based on educational standards, to assemble the dataset incrementally (Xu et al., 2023), selecting statements that span diverse topics and complexity levels. Table 1 shows the dataset’s splits and their corresponding sizes.

Subject	Split				Total
	Basic	Intermediate	Advanced	Wrong	
Physics	100	101	100	225	526
Chemistry	161	161	161	181	664
Math	108	108	101	181	498
General					300
Total	369	370	362	587	1,988

Table 1: Splits and sizes of the CDQG dataset.

We consider the following desiderata when constructing the CDQG dataset.

Multiple subjects We include three subjects: chemistry, physics, and mathematics, to encompass a range of academic scenarios that an LLM may be useful. We additionally include general statements reflecting everyday life scenarios to broaden the coverage of the dataset.

Distinct difficulty levels For each of the academic subjects, we split the dataset into distinct difficulty levels, allowing stratified assessments of the LLMs’ knowledge-seeking behavior regarding the statements with distinct levels of difficulty. Each level contains approximately the same number of statements to ensure a balanced distribution.

Wrong statements A unique feature of our dataset is the inclusion of these intentionally erroneous statements such as “The sum of 5 and 6 is 55”, which probe the models’ critical questioning abilities. These wrong statements span all three scientific domains, created by subtly modifying accurate statements. This subset tests whether models can identify and question statement veracity and logical consistency, particularly when treating the information as novel. We hypothesize that if a model operates as though it possesses prior knowledge, it will naturally question statement legitimacy. This dataset component serves as a critical test for evaluating models’ depth of inquiry and their ability to critically engage with new information.

4 Models

We examine models ranging from a wide array of sizes: Llama 7b, Llama 13b, Llama 70b (Touvron et al., 2023), Mistral 8x7b (Jiang et al., 2024), Microsoft Phi-2 2.7b, Gemini, GPT 3.5 Turbo (Brown et al., 2020), and GPT-4. Our selection is based on practical considerations such as open-source availability and ease of access through APIs. Mistral’s architecture, designed for handling complex

queries, and Phi-2’s specialization in Q&A, make them well-suited for CDQG. By choosing models with varying architectures and parameter sizes, we ensure a broad comparison of model capabilities while maintaining accessibility and relevance to the task. The Gemini, GPT-3.5 Turbo, and GPT-4 models are accessed using available APIs, and the other models are accessed via Huggingface.

5 Results

Table 2, Figure 2 and Figure 3 illustrate our main results, with the rest in the Appendix C.

5.1 Performance by model

GPT-4: Dominates in most metrics and subjects, especially in advanced tasks. This superior performance can be attributed to its extensive training on a diverse dataset, which equips it with a broad knowledge base.

Mistral 8x7b: Frequently matches or exceeds GPT-4, showing exceptional strength in Chemistry and Maths. Its use of a sparse mixture-of-experts architecture allows it to efficiently manage specific query types, demonstrating the benefits of mixture-of-experts architecture.

Phi-2: Despite its 2.7-billion model size, Phi-2 produces highly relevant and coherent questions at basic- to intermediate-level tasks. Phi-2 benefits significantly from high-quality, curated training data that emphasizes “textbook-quality” content (Mojan Javaheripi, 2023), enhancing its logical reasoning and commonsense understanding abilities. Additionally, Phi-2’s architecture leverages a scaled knowledge transfer (Mojan Javaheripi, 2023) from its predecessor, Phi-1.5, which improves its performance on benchmark tests. These factors make Phi-2 an exceptional model within the specified tasks, demonstrating that well-planned training and design can yield high performance, challenging the prevailing notion that larger models are inherently superior.

Llama2 Models: These models even 70b consistently perform below other models in the evaluation, though occasionally achieve comparable scores. The Llama models have broad knowledge bases and excel in chat and dialogue tasks. However, their performance in CDQG tasks suggests that while they have strong general capabilities, they may benefit from further tuning to excel specifically in the academic question generation domain.

Dataset	Relevance		Coherence		Diversity	
	Highest	Lowest	Highest	Lowest	Highest	Lowest
Physics						
- Basic	GPT-4	Llama2-7b	Phi-2	Llama2-70b	GPT-4	Llama2-7b
- Intermediate	GPT-4	Gemini	GPT-4	Llama2-7b	Phi-2	Gemini
- Advanced	GPT-4	Llama2-70b	GPT-4	Llama2-7b	Gemini	Llama2-7b
- Wrong	GPT-3.5	Mistral 8x7b	GPT-3.5	Llama2-70b	GPT-3.5	GPT-4
Chemistry						
- Basic	GPT-4	Llama2-7b	GPT-4	Llama2-7b	Mistral 8x7b	Llama2-7b
- Intermediate	GPT-4	Llama2-7b	Mistral 8x7b	Llama2-7b	Mistral 8x7b	Llama2-70b
- Advanced	Mistral 8x7b	Llama2-7b	GPT-4	Llama2-7b	Mistral 8x7b	Llama2-70b
- Wrong	Gemini	Llama2-7b	Gemini	Phi-2	Gemini	Phi-2
Maths						
- Basic	Phi-2	Llama2-7b	Phi-2	Llama2-7b	GPT-4	GPT-3.5
- Intermediate	Mistral 8x7b	Llama2-7b	GPT-4	Llama2-7b	GPT-4	Gemini
- Advanced	GPT-4	Llama2-7b	GPT-4	Llama2-7b	Mistral 8x7b	Llama2-7b
- Wrong	Mistral 8x7b	Llama2-13b	Phi-2	GPT-3.5	GPT-4	Gemini
General	GPT-4	Llama2-7b	GPT-4	Llama2-7b	GPT-4	Llama2-7b

Table 2: Models with the highest and the lowest scores across datasets and expertise levels.

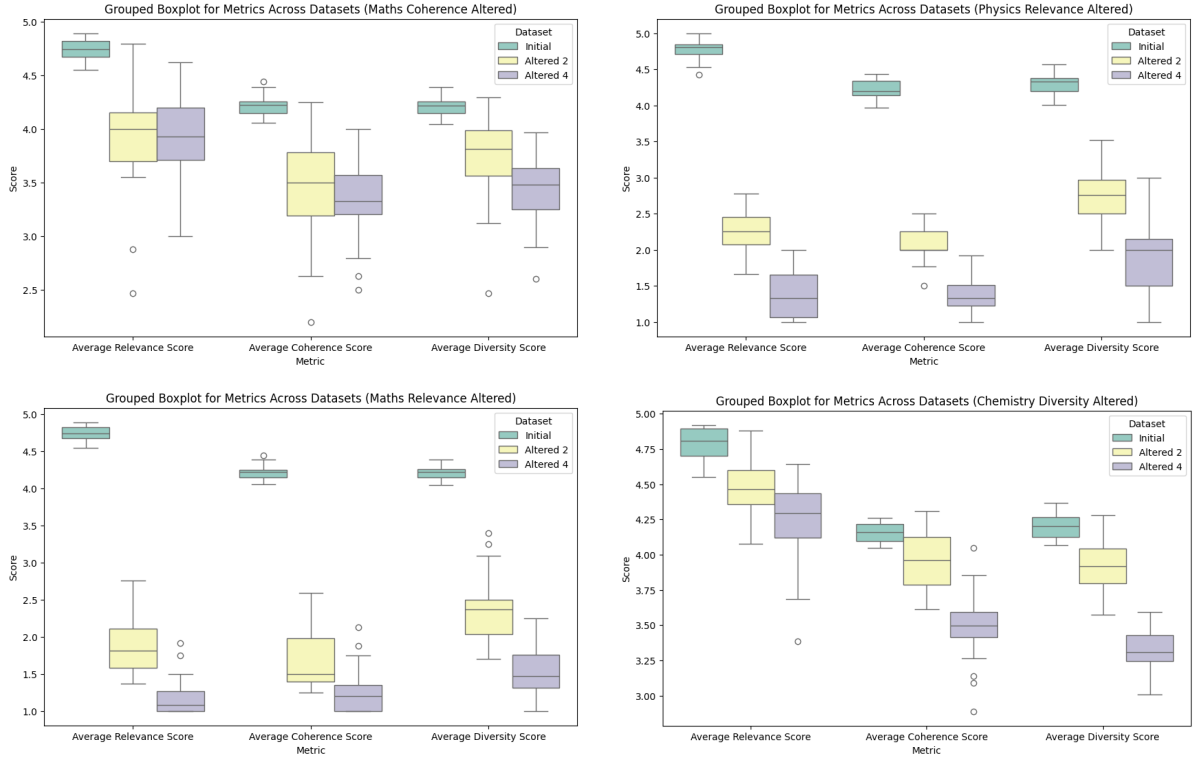


Figure 2: Boxplots showing average scores for relevance, coherence, and diversity across three disciplines (Physics, Chemistry, Mathematics). Each dataset version (“Initial,” “2-Altered,” “4-Altered”) represents increasing levels of noise introduced into the generated questions.

Gemini: While generally showing lower overall performance, it excels in diversity, perhaps due to its multi-modal training. This suggests that it can generate more varied and creative outputs, which purely text-based models may not achieve.

Insights and implications While larger models like GPT-4 generally offered robust overall performance, smaller or specialized models like Phi-2

and Mistral 8x7b performed exceptionally well. This challenges the conventional notion that bigger is inherently better (Hoffmann et al., 2022), suggesting a nuanced approach to model selection based on specific task requirements.

5.2 Questioning the wrong statements

We expect to see the models doubt the credibility of the statements that are intentionally erroneous.

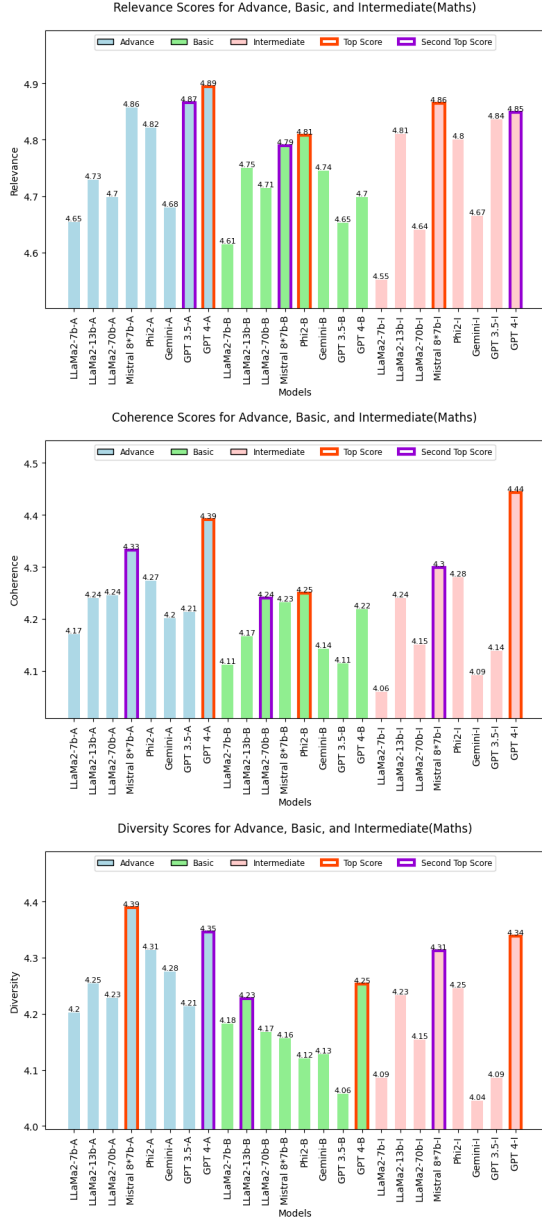


Figure 3: **Metric scores on Maths:** The set of bar charts provides a multidimensional analysis of various models, evaluated by three key performance metrics — Relevance (top), Coherence (middle), and Diversity (bottom). Each chart contrasts the scores across **Advanced**, **Basic**, and **Intermediate** expertise levels for maths, with distinct colors signifying the respective categories. Highlighted bars denote the **top** and **second-highest** scoring models within each metric, offering a visual synopsis of comparisons.

While models generally follow the instructions by asking questions, their responses include questioning the credibility of dubious statements with probing questions like “Are there any exceptions to this rule?” While all the models do this, but their frequency of challenging a statement’s truth varies.

Mistral, Llama 70b, and GPT-4 frequently ask this question in about 250 out of 600 cases the most. In contrast, GPT 3.5 and Llama 7b ask it less often, only about 100 to 150 times the least.

6 Ensuring the validity of CDQG

We validate the CDQG evaluation through an ablation study that incrementally adds noise, as well as a human validation.

6.1 Noise-addition ablation

Setup For each entry in the output dataset containing five generated questions, we create two derivative entries by deliberately introducing disturbances. The first variant modifies two questions (**2 Altered**), while the second alters four questions (**4 Altered**). We execute this noise addition using GPT-4 (See Appendix A for the prompt template) and verify that exactly 2 or 4 questions are modified in each respective variant, ensuring the noise addition diminishes question quality. This process yields six new datasets corresponding to each evaluation metric, divided between the two and four modified question scenarios. When we reintroduce these altered datasets to our evaluation process, we expect to observe a decline in scores across all metrics proportional to the added noise. This anticipated degradation aims to demonstrate an inverse correlation between LLM-generated content integrity and noise level. This approach validates our hypothesis that LLMs can effectively differentiate between high-quality (signal) and compromised (noise) data inputs. By showing that introduced inaccuracies result in predictable evaluation score decreases, we employ a logical framework similar to mathematical proof by contradiction. This method demonstrates LLMs’ effectiveness in judging relevance, coherence, and diversity.

Results The added noise significantly impacts all metrics. As shown in Figure 2 and Figure 8 (in Appendix), there is a consistent decline as noise increases from no alterations to **2 Altered** and **4 Altered**, though the magnitude varies across metrics. The relevance metric exhibits the most pronounced trend: the scores drop from 4.8 to 2.2 to 1.0. This indicates that the question precision and topic relevance are sensitive to the noise. The coherence metric shows a less significant decrease, as alterations to individual questions do not always disrupt the logical flow and order. Diversity presents unique challenges, as effectively reducing this met-

ric requires deep subject matter understanding and awareness of topic interconnections. While our modifications significantly decrease the diversity score, the reduction is less pronounced than the relevance and coherence.

In short, the noise degrades the scores across all metrics. This validates our hypothesis that the LLM judges effectively differentiate between high-quality and noise-compromised content, supporting the robustness of our evaluation framework.

6.2 Human evaluation

Setup We select a subset of the data. To maintain a manageable workload, we select questions from the first 10 statements of three models (out of eight) for two subject areas (out of four). We include all three variations for each subject area to ensure the generalizability of validation results. The selected 1,320 statements for human evaluation represent approximately 19.6% of our sub-dataset’s 6,708 statements. A PhD student manually rated the questions on relevance, coherence, and diversity; the comparison of average human evaluations and machine evaluations are provided in Figure 9 for both altered and unaltered output.

Results To analyze the agreement between human and LLM evaluations, we employ Cohen’s kappa with linear weights (Doewes et al., 2023). This approach accounts for the ordinal nature of the rating scale and appropriately weights the proximity of agreement on scores, reducing penalties for minor discrepancies between evaluators. The resulting agreement scores demonstrate strong correlations: 0.736 for relevance, 0.698 for coherence, and 0.697 for diversity, indicating robust alignment between LLM and human evaluations.

7 Discussion

Questioning for better LM agents The ability to raise curiosity-driven questions is crucial for agentic systems that involve knowledge. Current technologies like tree-of-thought (Yao et al., 2024), maieutic prompting (Jung et al., 2022) and Reflexion (Shinn et al., 2023) incorporate functions resembling self-questioning. With improved questioning capabilities, future LM-based agents can better recognize low-quality information and reason about it, eventually being more robust against misinformation. A particularly useful use case for LM agents involves the external memory. Questioning equips

the LM agents to inspect and potentially fix the errors within the memory.

Questioning for scientific discovery Curiosity-driven questioning has always been a critical step in scientific discovery. Human scientists raise questions along many steps of the endeavor of discovery. Questions like “Why can’t an alternative method work here?” and “Why can’t an alternative theory explain the data?” are the initial steps toward novel scientific discoveries.

Questioning in human-machine collaborations Language models have shown capabilities to elicit human preference (Li et al., 2023). As LMs appear more widely used in chatbots and other human-machine interaction systems, questioning becomes an increasingly important function that improves personalization. Questions can allow the models to clarify the human users’ unspoken thoughts and intentions, improving the overall quality of communication (Wadhwa et al., 2024; Wu et al., 2024).

8 Conclusion

We propose CDQG and start the exploration for assessing an important capability of LLMs: the potential to seek knowledge driven by curiosity. The CDQG framework includes a task that elicits curiosity-driven questions, a dataset covering statements with varying levels of difficulty and supporting stratified studies, and an LLM-based evaluation setting which is validated by both noise-addition ablation and human evaluations. We find that across various subject domains, LLMs exhibit a strong capability to formulate relevant and coherent questions, underscoring their potential to engage in meaningful inquiry. The automated questioning setting has broad potential applications to improve the performance and usability of knowledge systems.

9 Limitations

While this study introduces an innovative framework for evaluating the questioning capabilities of LLMs, it primarily utilizes well-defined metrics. Though robust, these metrics do not consider the pragmatic factors in human-like questioning, which lead to different human question types such as clarification questions, knowledge acquisition questions, curiosity-driven questions, etc. Future research could explore the integration of metrics that assess these human-centric qualities to better

mimic real-world applications. Additionally, this study only considers one-round questioning, which might not fully reflect the complexities of human-in-the-loop questioning that usually involves multiple rounds.

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A List of prompt templates

1007

Prompt 1: Curiosity-Driven Question Generation

Imagine you are a human encountering this *{subject}* for the first time: "*{scenario}*". List the top 5 questions that would come to your mind, useful for learning about it as you are new to it. Provide your questions in a simple bullet point list.

1008

Prompt 3: Combining Scoring and Justification using Gemini

Initial Query: {instruction}

Answer Given by LLM: {llm_answer}

Scores by humans: Human 1: {human_score_1}, Human 2: {human_score_2}, Human 3: {human_score_3}.

1009

These are three scorings by a human and the justifications. Now, consider all the scorings and their justifications and give final scores for relevance, coherence, and diversity. Don't just take the average of scores or support one scorer; instead, read the justifications and, accordingly, give a final score and justify. Provide output in JSON format.

Prompt 2: Evaluation Task

Below are sets of 5 questions generated by different Language Models (LLMs) in response to a specific statement or scenario they were presented with for the first time. Your task is to evaluate these questions based on the following three metrics: Coherence, Relevance, and Diversity. Each set of questions is aimed at uncovering and understanding the elements and concepts within the given statement.

Criteria for each metric:

- **Relevance:** Assess how directly each question pertains to the specific details, elements, or concepts presented in the statement or scenario. Questions should aim to clarify, expand upon, or directly explore the content of the statement, focusing on the immediate context rather than peripheral or advanced topics not directly introduced by the statement.
- **Coherence:** Evaluate how logically the questions within each set connect to one another and whether they form a coherent line of inquiry that would logically progress a beginner's understanding of the topic. Consider if the sequence of questions or their thematic connection facilitates a structured exploration of the statement.
- **Diversity:** Determine the range of aspects covered by the questions in relation to the statement, ensuring that each question brings a new dimension or perspective to understanding the statement. While maintaining direct relevance, the questions should collectively offer a broad exploration of the topic, including but not limited to definitions, implications, applications, or theoretical underpinnings.

1010

For each set of questions, provide a score from 1 to 5 for each metric, where 1 indicates that the questions poorly meet the criteria and 5 indicates excellent adherence to the criteria. Additionally, provide brief justifications for your scores, highlighting strengths and areas for improvement in relation to the three metrics.

Your evaluation will help determine which LLM produced the most effective set of questions for fostering an understanding of the given statement or scenario, balancing direct relevance to the statement, logical coherence in inquiry, and diversity in exploration.

Input for LLM: {instruction}

LLM Output: {model_output}

Prompt 4: Alteration Prompt

Initial Query to random LLM: {instruction} and the Output given by that LLM: {model_output},
Given a set of questions related to a specific statement provided by an LLM, modify exactly 4 questions for each metric to intentionally introduce noise. The objective is to decrease the values of three specified metrics: relevance, coherence, and diversity, in relation to the original statement.

For Relevance: Alter 4 random questions to make them less directly connected to the main topic of the statement. The goal is to subtly shift focus without completely diverging into unrelated topics.

For Coherence: Revise the sequence or content of 4 random questions to break the logical flow of inquiry. Adjustments should make the progression less structured and more challenging to follow, thus impacting the coherence of the set.

For Diversity: Change or add 4 random questions to concentrate more narrowly on similar aspects or repeat themes. This reduces the range of explored topics, affecting the overall diversity of the question set.

After making these modifications, specify the number of questions you altered for each metric and provide the altered list of questions. Your output should demonstrate the impact of introduced noise on the measurement of each metric.

Required Output Format

Your response should be structured in JSON format, comprising three sections corresponding to the metrics: Relevance, Coherence, and Diversity. Each section must detail the number of questions modified ('changed') and include the revised list of questions after changes ('questions'). Avoid including explanations or content beyond this structured format.

Collection of Physics Statements for Curiosity (Synthetic Data Collection)

Prompt: *"I want to create a collection of physics statements that naturally provoke curiosity and make people think. These statements should be intriguing enough that when someone reads them, they automatically want to ask 'why' or 'how' questions."*

Requirements:

- Make readers naturally curious
- Encourage critical thinking
- Lead to deeper questions
- Cover different levels of physics (basic, intermediate, advanced)
- Don't include the questions themselves - just the thought-provoking statements that would generate questions in someone's mind.

B Example of Question Generation and Evaluation

Initial Statement: "Organic chemistry focuses on compounds containing carbon."

Prompt Given to Models

Imagine you are a human, this is the first time you are coming across this Chemistry Statement, you have no previous knowledge of it "Organic chemistry focuses on compounds containing carbon.", what are the top 5 questions that would pop up in your head which would be most useful in learning about it as you are new to it. Give me a simple bullet point list, don't explain them or expand them.

Model Output (13B)

- What exactly is carbon, and why is it so important in organic chemistry?
- How do organic compounds differ from inorganic compounds, and what are some common types of organic compounds?
- What is the difference between saturated and unsaturated hydrocarbons, and how do they behave differently in chemical reactions?
- How do functional groups affect the properties and behavior of organic compounds?

Evaluation Results

Evaluator	Relevance	Coherence	Diversity	Justification
Mistral	5/5	4/5	4/5	Questions follow logical progression, moving from basic concepts to more specific topics. All questions highly relevant to initial statement.
Gemini	4/5	4/5	3/5	Questions directly related to statement, form coherent line of inquiry. Cover range of aspects but could explore more applications.
GPT-4	5/5	4/5	5/5	Questions directly pertain to concepts, logical progression but incomplete final question. Wide range of topics covered.

Table 3: Combined Evaluation Scores and Justifications

Metric	Score	Description
Relevance	4.5/5	Questions strongly aligned with core concept
Coherence	4/5	Good logical flow from basic to advanced concepts
Diversity	4/5	Balanced coverage of different aspects
Human Validation Scores		
Relevance	3/5	Human evaluators consistently rated the questions lower than
Coherence	3/5	AI evaluators, suggesting potential gaps between AI and human
Diversity	3/5	assessment criteria.

Table 4: Final Gemini Evaluation (Meta-evaluator) Results and Human Evaluations

Instruction/Prompt for Chemistry Advance

Imagine you are a human, this is the first time you are coming across this Chemistry Statement, you have no previous knowledge of it "Zeolites are microporous, aluminosilicate minerals used as commercial adsorbents and catalysts". What are the top 5 questions that would pop up in your head which would be most useful in learning about it as you are new to it? Give me a simple bullet point list, don't explain them or expand them.

Model Outputs

Model	Generated Questions
Llama 13B	<ul style="list-style-type: none"> • What exactly are zeolites, and where do they come from? • How do zeolites' microporous structure and composition affect their adsorption and catalytic properties? • What types of applications use zeolites as commercial adsorbents and catalysts? • Can zeolites be modified or tailored for specific uses? • Are there any potential drawbacks or limitations to using zeolites?
Llama 70B	<ul style="list-style-type: none"> • What are microporous materials? • What are aluminosilicate minerals? • What does it mean for a material to be used as a commercial adsorbent? • What are some examples of how zeolites are used as catalysts? • How do zeolites compare to other materials used in similar applications?
Llama 7B	<ul style="list-style-type: none"> • What are zeolites? • What are micropores? • What is an aluminosilicate? • How are zeolites used as commercial adsorbents? • What are catalysts and how do zeolites act as catalysts?
Mistral	<ul style="list-style-type: none"> • What are zeolites made of and how do they form their unique structure? • How do zeolites exhibit microporosity and what does it mean for their properties? • In what ways can zeolites be used as commercial adsorbents? • How do zeolites function as catalysts and what types of reactions do they catalyze? • What gives zeolites their ability to act as both adsorbents and catalysts?
Phi-2	<ul style="list-style-type: none"> • What are zeolites? • How do they work as adsorbents and catalysts? • What are their applications in industry? • What makes zeolites unique compared to other materials? • Are there any potential environmental concerns with using zeolites?
Gemini	<ul style="list-style-type: none"> • What are microporous minerals? • Why are zeolites aluminosilicate? • What does it mean for zeolites to be used as adsorbents? • How do zeolites function as catalysts? • What are the commercial applications of zeolites?

Continued on next page

Model	Generated Questions
GPT-3.5	<ul style="list-style-type: none"> • What are zeolites? • How are zeolites used as adsorbents? • How are zeolites used as catalysts? • What makes zeolites microporous? • What are the practical applications of zeolites?
GPT-4	<ul style="list-style-type: none"> • What are Zeolites and what is their fundamental structure? • What does microporous mean and why is it significant for Zeolites? • What is meant by aluminosilicate minerals? • How are Zeolites used as commercial adsorbents and why are they suitable for this? • How do Zeolites act as catalysts, and in what kind of reactions or processes are they commonly used?

Table 5: Questions Generated by Different Models

Instruction/Prompt, Chemistry Basic

Imagine you are a human, this is the first time you are coming across this Chemistry Statement, you have no previous knowledge of it "*Matter is composed of atoms*". What are the top 5 questions that would pop up in your head which would be most useful in learning about it as you are new to it? Give me a simple bullet point list, don't explain them or expand them.

Model Outputs

Model	Generated Questions
Llama 13B	<ul style="list-style-type: none"> • What exactly is an atom? • How do atoms combine to form different substances? • Is everything in the world made up of atoms? • How can we see atoms if they are too small to observe directly? • Can atoms be broken down into smaller parts, and if so, what are those parts called?
Llama 70B	<ul style="list-style-type: none"> • What are atoms? • How do atoms combine to form matter? • What are some examples of matter that are composed of atoms? • How small are atoms compared to everyday objects? • Can atoms be broken down further into smaller parts?

Continued on next page

Model	Generated Questions
Llama 7B	<ul style="list-style-type: none"> • What is an atom? • How do atoms make up matter? • Are there any other building blocks of matter besides atoms? • How can I see or observe atoms? • What are some examples of different types of atoms and how do they differ from each other?
Mistral	<ul style="list-style-type: none"> • What is an atom? • How are atoms arranged in matter? • Are all atoms the same or do they differ from each other? • Can matter be broken down into anything smaller than an atom? • How do atoms combine to form different substances?
Phi-2	<ul style="list-style-type: none"> • What is matter? • What are atoms and how do they make up matter? • How many types of atoms exist? • Can atoms combine to form molecules? • How does the arrangement of atoms affect the properties of matter?
Gemini	<ul style="list-style-type: none"> • What are atoms and how small are they? • How do atoms combine to form larger substances? • What determines the properties of different substances? • Can atoms be created or destroyed? • How does the concept of atoms advance our understanding of the world?
GPT-3.5	<ul style="list-style-type: none"> • What is matter? • What are atoms? • How are atoms related to matter? • How do atoms combine to form matter? • Can atoms be broken down further into smaller particles?
GPT-4	<ul style="list-style-type: none"> • What is matter? • What is an atom? • How are atoms structured? • How do atoms compose matter? • What are some examples of different types of atoms?

Table 6: Questions Generated by Different Models

Instruction/Prompt, Maths Intermediate

1034

Imagine you are a human, this is the first time you are coming across this Mathematics Statement, you have no previous knowledge of it " $\log_a(x * y) = \log_a(x) + \log_a(y)$ ". What are the top 5 questions that would pop up in your head which would be most useful in learning about it as you are new to it? Give me a simple bullet point list, don't explain them or expand them.

1035

Model Outputs

1036

Model	Generated Questions
Llama 13B	<ul style="list-style-type: none">• What does the symbol "log" represent?• What is the meaning of "$\log_a(x)$" and "$\log_a(y)$" in this equation?• How do I calculate the logarithm of a product like $x * y$?• Is there a way to simplify this equation or make it more intuitive?
Llama 70B	<ul style="list-style-type: none">• What does the "\log_a" symbol represent?• What is the purpose of the equation?• How do the variables x and y relate to each other in the equation?• Is there a specific context or application where this equation is commonly used?• Can the equation be simplified or rewritten in a different form?
Llama 7B	<ul style="list-style-type: none">• What does the symbol "log" mean?• How do I interpret the variables "x" and "y"?• Why does the equation say "$= \log_a(x) + \log_a(y)$" instead of just "$= x + y$"?• Is there a way to simplify or break down the equation into smaller parts?• Can I use any real-world examples or applications to help me understand the equation better?
Mistral	<ul style="list-style-type: none">• What does the "log" function represent and how is it defined?• What does the subscript "a" mean in the notation "$\log_a(x)$"?• How is the equation "$\log_a(x * y) = \log_a(x) + \log_a(y)$" derived or proven?• What are the conditions or restrictions on the variables x and y for the equation to hold true?• Can the equation be generalized or extended to more than two variables?
Phi-2	<ul style="list-style-type: none">• What does the symbol 'log' stand for?• How do I interpret the equation $\log_a(x * y)$?• Can you give an example of how to use this equation?• Are there any special rules or properties associated with logarithms?• How can I simplify expressions involving logarithms?

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Model	Generated Questions
Gemini	<ul style="list-style-type: none"> • What is the exponent symbol and what does it represent? • How does exponentiation affect the number being raised? • What is the base number and how does it relate to the result? • Why is the answer 8 instead of a different number? • How can I use this statement to solve similar problems in the future?
GPT-3.5	<ul style="list-style-type: none"> • What does "log" mean? • What does the subscript "a" represent in "\log_a"? • What is the purpose of "$\log_a(x * y)$"? • How does the equation relate to multiplication? • How can I apply this equation to solve mathematical problems?
GPT-4	<ul style="list-style-type: none"> • What does the \log_a notation signify? • What is 'a' in the function? • What does x and y represent? • How does multiplication in the log argument relate to addition? • What are some of the practical applications of this formula?

Table 7: Questions Generated by Different Models

Instruction/Prompt, Maths Intermediate 2-Altered (Diversity)

Imagine you are a human, this is the first time you are coming across this Mathematics Statement, you have no previous knowledge of it "*The diagonal of a cube is $\sqrt{3}$ times the length of a side*". What are the top 5 questions that would pop up in your head which would be most useful in learning about it as you are new to it? Give me a simple bullet point list, don't explain them or expand them.

Model Outputs

Model	Generated Questions
Mistral	<ul style="list-style-type: none"> • What is a cube and how is it defined mathematically? • What is a cube and what is its volume? • How is the diagonal of a cube related to the length of a side? • What is the formula for finding the diagonal of a cube? • How can I prove or disprove this statement?

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Model	Generated Questions
Llama 70B	<ul style="list-style-type: none"> • What is a cube? • What is a cube made up of? • What does it mean to say that the diagonal of a cube is $\sqrt{3}$ times the length of a side? • What is the formula for finding the diagonal of a cube? • How can I visualize this equation?
Phi-2	<ul style="list-style-type: none"> • What does 'diagonal' mean? • What other meaning does 'diagonal' have in geometry? • What is the formula for finding the diagonal of a cube? • Can you give another formula related to the diagonal? • Are there any other properties or formulas related to cubes that I should know about?
GPT-4	<ul style="list-style-type: none"> • What is a cube in terms of geometry? • What does a cube look like? • What does 'diagonal of a cube' mean? • How is the length of the side of a cube defined? • What does the term '$\sqrt{3}$' mean and how is it calculated?
Llama 7B	<ul style="list-style-type: none"> • What is a cube? • How do we represent a cube geometrically? • How do I calculate the length of a side of a cube? • What units are used to measure the side of a cube? • How can I use this equation to solve problems involving cubes and their dimensions?
Llama 13B	<ul style="list-style-type: none"> • What is a cube? • Can you give a definition of a cube? • How do I find the length of a side of a cube? • Can you explain how to measure a side of a cube? • How do I use this equation to solve real-world problems?
Gemini	<ul style="list-style-type: none"> • What is a cube? • What is a cube from a mathematical perspective? • What does 'times the length of a side' mean? • What does 'times the length of a side' mean in geometry? • Can I apply this formula to cubes of different sizes?

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Model	Generated Questions
GPT-3.5	<ul style="list-style-type: none"> • What is a cube? • What is a diagonal? • What is a cube made of? • How do you calculate the length of a side? • What are some properties of cubes?

Table 8: Questions Generated by Different Models

Instruction/Prompt, Physics Advance 4-Altered (Relevance)

Imagine you are a human, this is the first time you are coming across this Physics Statement, you have no previous knowledge of it "*Black hole thermodynamics links the laws of thermodynamics to black holes, suggesting that black holes have entropy proportional to their event horizon area and temperature related to their surface gravity*". What are the top 5 questions that would pop up in your head which would be most useful in learning about it as you are new to it? Give me a simple bullet point list, don't explain them or expand them.

Model Outputs

Model	Generated Questions
Llama 7B	<ul style="list-style-type: none"> • What is black hole at the first place? • What is the color of black holes? • Can we travel in time using black holes? • Are there any black holes in our solar system?
Phi-2	<ul style="list-style-type: none"> • What is a neutron star? • How does hydrodynamics relate to water bodies? • What is weather change and how is it related to global warming? • What is photosynthesis? • How does geological activity affect the Earth's surface?
Llama 70B	<ul style="list-style-type: none"> • When was the black hole discovered? • Can we travel to black holes? • What was the first film about space? • Is the black hole considered to be a form of dark matter?
GPT-4	<ul style="list-style-type: none"> • What is the scientific study of black bears? • What is the meaning of entropy in the context of digital communication? • Can you explain the process of measuring the height of Mount Everest? • What are some laws of thermodynamics implicate in a home microwave?

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Model	Generated Questions
Llama 13B	<ul style="list-style-type: none"> • Can you explain the history of astronomy? • What's the contribution of Newton to physics? • How is the solar system formed? • What is the relation between string theory and quantum physics?
GPT-3.5	<ul style="list-style-type: none"> • What is the eating habit of a black panther? • How do we measure the event horizon area in a desert? • What is the temperature of a boiling egg? • How is gravity related in water buoyancy?
Mistral	<ul style="list-style-type: none"> • What are the different types of fruit? • Can a black hole have a favorite color? • How far is it to the nearest galaxy? • What's the capital of France?
Gemini	<ul style="list-style-type: none"> • What is astrobiology? • How does a plant photosynthesize? • Who was Albert Einstein and what are his contributions? • What are the characteristics of a white dwarf star?

Table 9: Questions Generated by Different Models

C Plots

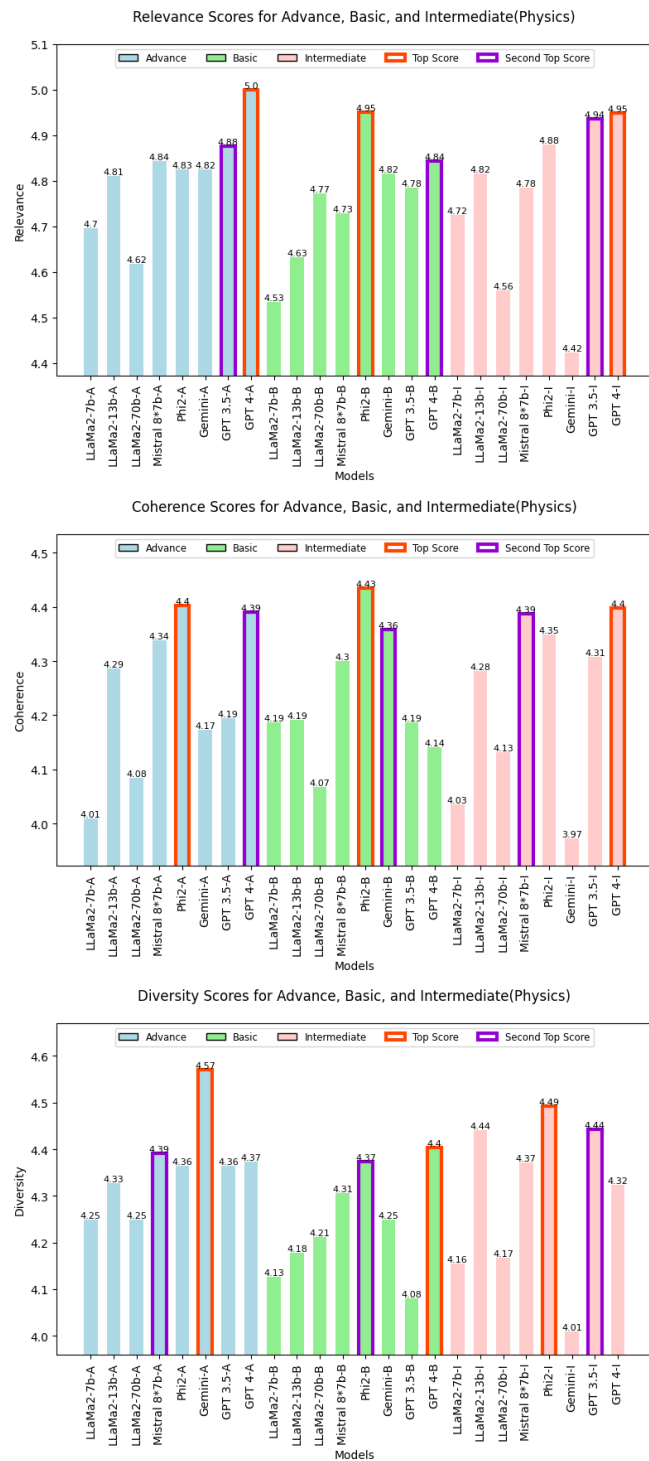


Figure 4: **Metric scores on Physics:** The set of bar charts provides a multidimensional analysis of various models, evaluated by three key performance metrics — Relevance, Coherence , and Diversity. Each chart contrasts the scores across **Advanced**, **Basic**, and **Intermediate** expertise levels for maths, with distinct colors signifying the respective categories. Highlighted bars denote the **top** and **second-highest** scoring models within each metric, offering a visual synopsis of comparisons.



Figure 5: **Metric scores on Chemistry:** The set of bar charts provides a multidimensional analysis of various models, evaluated by three key performance metrics — Relevance, Coherence, and Diversity. Each chart contrasts the scores across **Advanced**, **Basic**, and **Intermediate** expertise levels for Chemistry, with distinct colors signifying the respective categories. Highlighted bars denote the **top** and **second-highest** scoring models within each metric, offering a visual synopsis of comparisons.

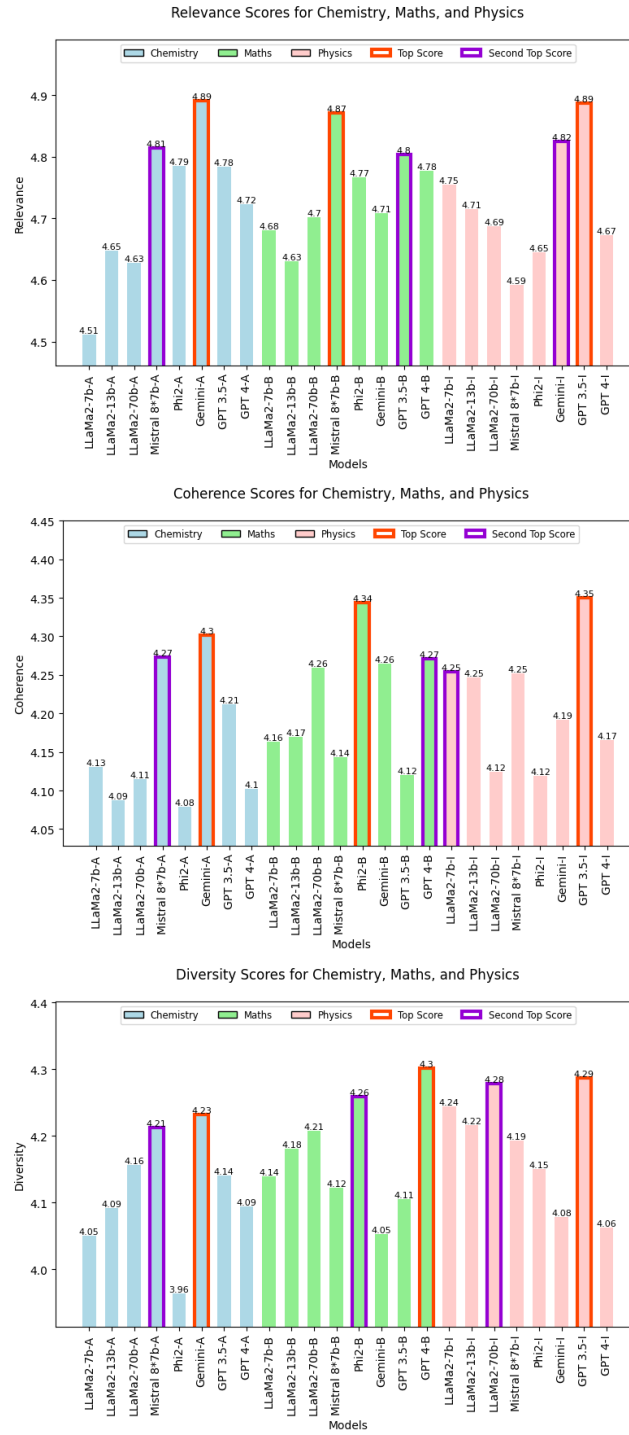


Figure 6: Metric scores on Wrong Statements: The set of bar charts provides a multidimensional analysis of various models, evaluated by three key performance metrics — Relevance, Coherence, and Diversity. Each chart contrasts the scores across Chemistry, Maths, and Physics subjects, with distinct colors signifying the respective categories. Highlighted bars denote the top and second-highest scoring models within each metric, offering a visual synopsis of comparisons.

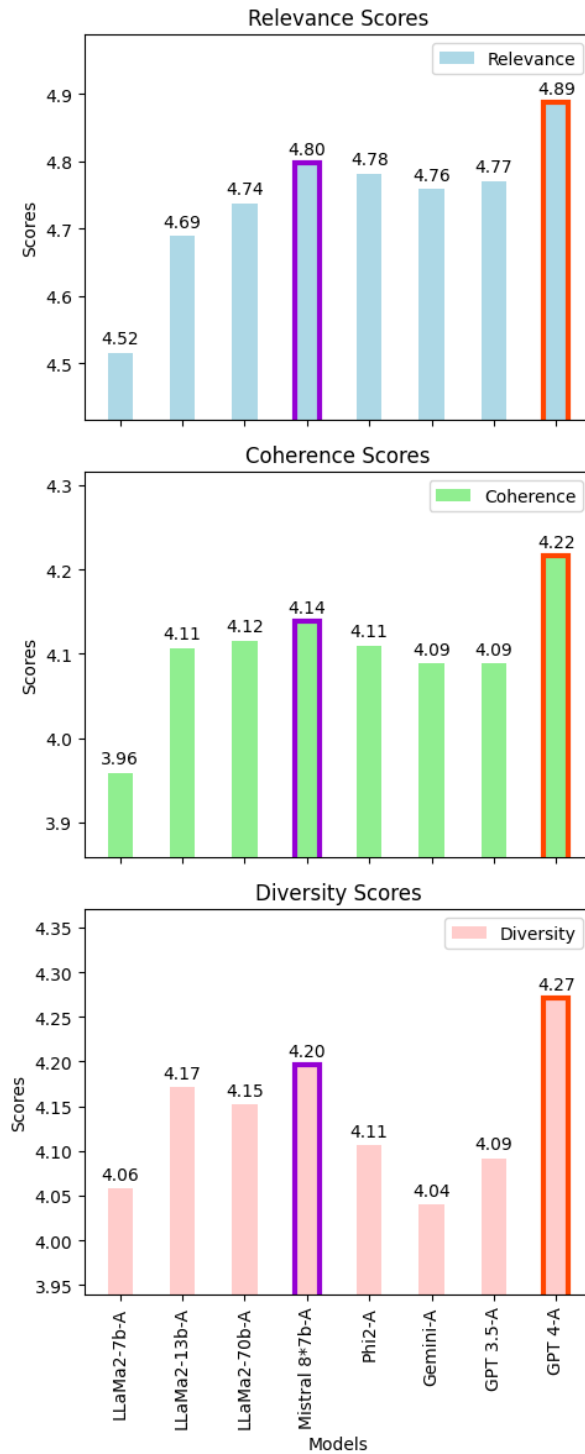


Figure 7: **Metric scores on General Statements:** The set of bar charts provides a multidimensional analysis of various models, evaluated by three key performance metrics — Relevance, Coherence, and Diversity. Each chart contrasts the scores across Relevance, Coherence, and Diversity. Highlighted bars denote the top and second-highest scoring models within each metric, offering a visual synopsis of comparisons.

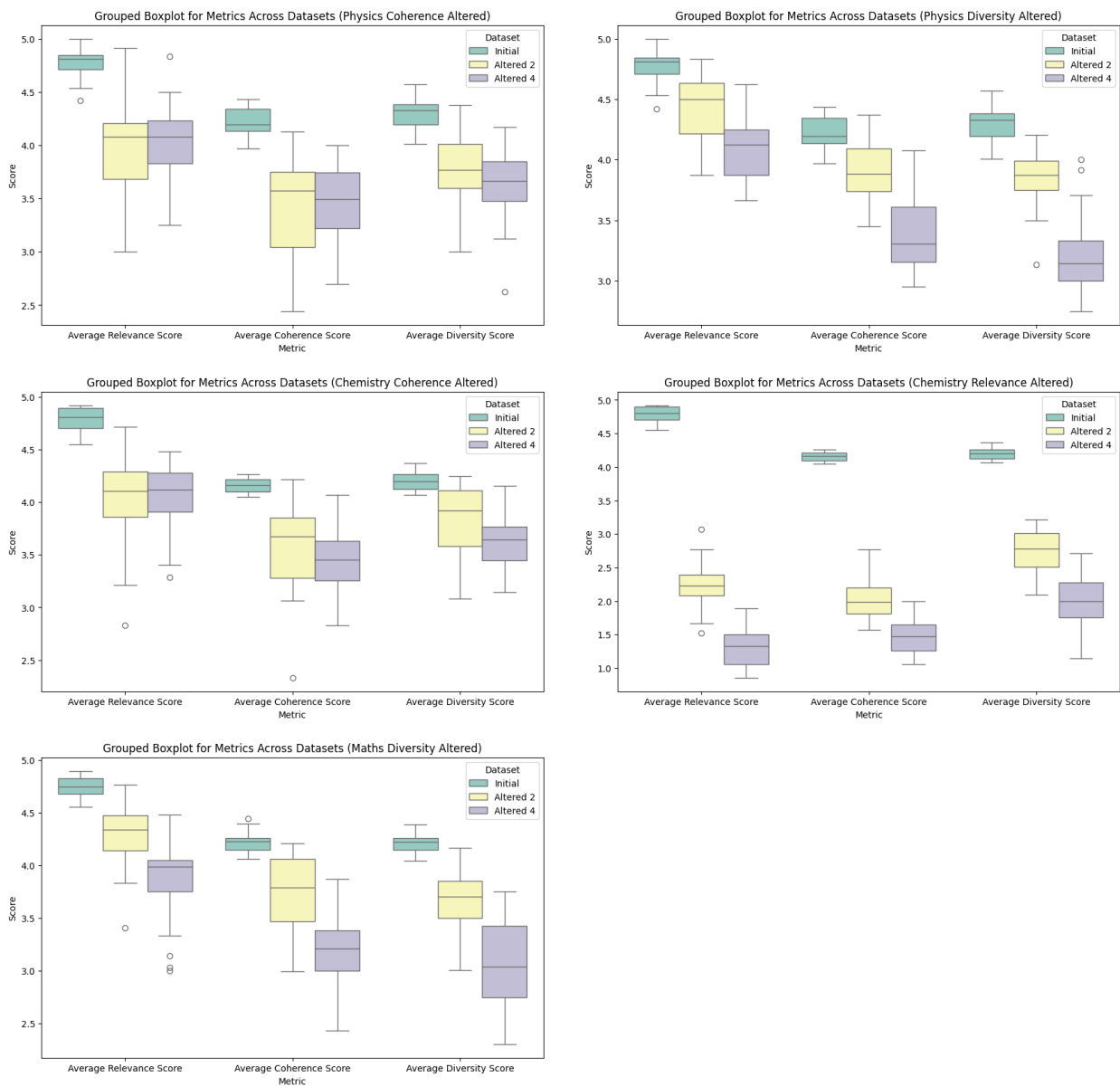


Figure 8: Boxplots showing average relevance, coherence, and diversity scores across altered datasets in Physics (first row), Chemistry (second row), and Maths (third row). Each includes “Initial”, “2-Altered”, and “4-Altered” dataset versions.

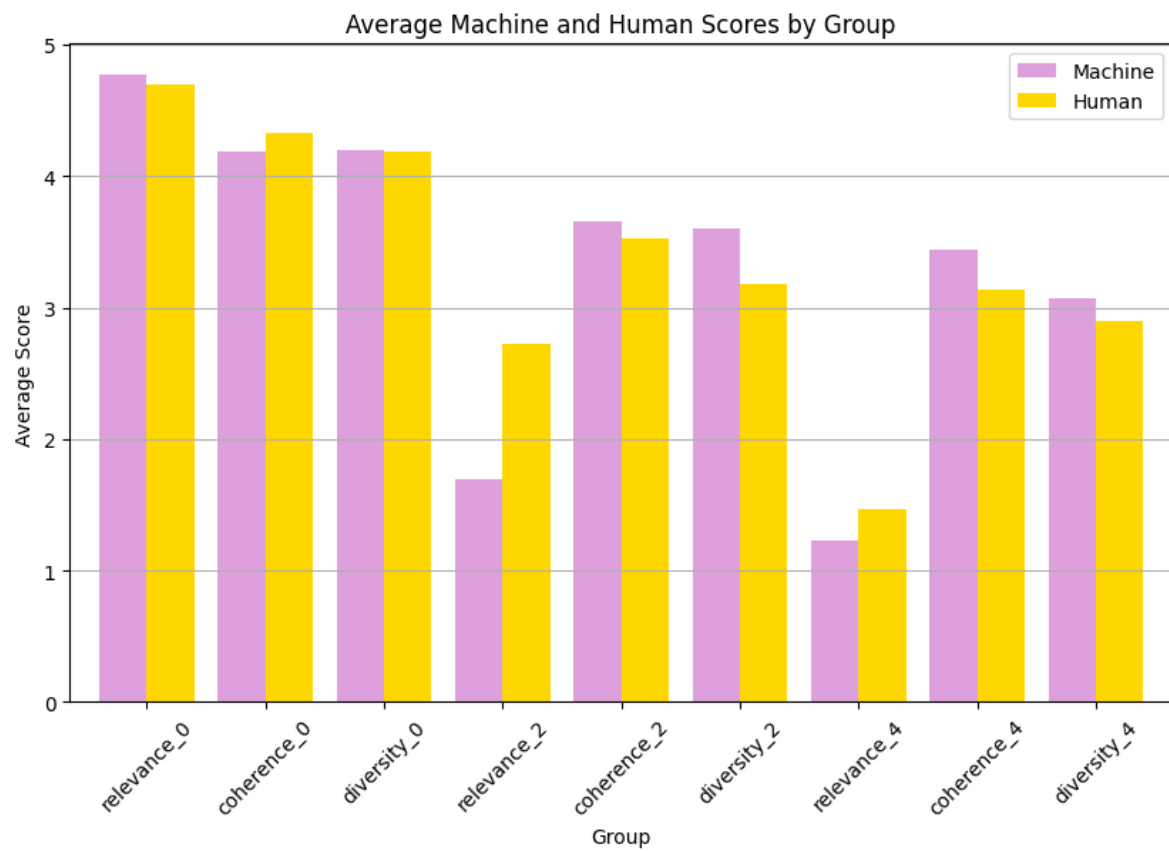


Figure 9: The bar chart compares average scores for machine and human evaluations across different evaluation metrics with alterations. “0-Altered”, “2-Altered” and “4-Altered”.

D Model Configuration Details

Gemini Settings: The Gemini model was configured with a low temperature setting of 0.1 to ensure predictable and consistent outputs. The top_p and top_k parameters were both set to 1, constraining the model to the most likely outcomes. The maximum output tokens were limited to 400 to balance detail with computational efficiency. Safety settings were established to minimize the risk of generating harmful content, with no blocks applied across categories such as harassment, hate speech, sexually explicit content, and dangerous content.

Mistral Model Setup: The Mistral model utilized a tokenizer and model settings specifically tailored for instruction-based tasks. This setup included using the AutoTokenizer and AutoModelForCausalLM from a pretrained snapshot, equipped with BitsAndBytesConfig for efficient quantization. The configuration ensured operations were optimized for 4-bit quantization and the compute dtype set to float16, enhancing the model's performance while reducing memory usage. The text-generation pipeline was adjusted with a temperature of 0.1 and a repetition penalty of 1.1 to generate more coherent and less repetitive text, with a limit of 128 new tokens per generation instance.

Llama Model Configurations: For the Llama models, including, Llama 7b, Llama 13b and Llama 70b, configurations were similarly tailored to enhance performance and efficiency. Both models used quantization settings conducive to low-memory consumption while maintaining computational precision. These settings were crucial for managing the large parameter size inherent to these models. Each model's generation pipeline was configured to produce full-text outputs with controlled temperature settings and repetition penalties to ensure relevance and diversity in the generated text.

Phi2 Model Configuration: The Phi2 model from Microsoft was set up with advanced quantization techniques to support efficient processing. The model and tokenizer were loaded from a specific snapshot with settings that enabled high-performance text generation. The generation settings included a controlled temperature for predictability, a sampling strategy to introduce variety, and a repetition penalty to avoid redundant content, making it well-suited for generating diverse and engaging text.

Compute Resources: For models accessed via

API, computations were performed using CPU resources. In contrast, models retrieved from HuggingFace were run on a single NVIDIA GPU setup equipped with 48GB of RAM. Notably, all models utilized in this study were quantized versions, optimizing computational efficiency and resource usage.