The Alternative Annotator Test for LLM-as-a-Judge: How to Statistically Justify Replacing Human Annotators with LLMs

Anonymous ACL submission

Abstract

The "LLM-as-a-judge" paradigm employs Large Language Models (LLMs) as annotators and evaluators in tasks traditionally performed by humans. LLM annotations are widely used, not only in NLP research but also in fields like medicine, psychology, and social science. Despite their role in shaping study results and insights, there is no standard or rigorous procedure to determine whether LLMs can replace human annotators. In this paper, we propose a novel statistical procedure - the Alternative Annotator Test (alt-test) - that requires only a modest subset of annotated examples to justify using LLM annotations. Additionally, we introduce a versatile and interpretable measure for comparing LLM judges. To demonstrate our procedure, we curated a diverse collection of ten datasets, consisting of language and visionlanguage tasks, and conducted experiments with six LLMs and four prompting techniques. Our results show that LLMs can sometimes replace humans with closed-source LLMs (such as GPT-40), outperforming open-source LLMs, and that prompting techniques yield judges of varying quality. We hope this study encourages more rigorous and reliable practices.¹

1 Introduction

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The rise of Large Language Models (LLMs) has transformed the field of Natural Language Processing (NLP), bringing unprecedented capabilities in reasoning and generating human-like text (Kojima et al., 2022; Achiam et al., 2023; Laskar et al., 2023; Yang et al., 2024). Recently, a new trend has emerged where LLMs are employed as annotators and judges across various NLP applications (Li et al., 2024a; Tan et al., 2024b).

One key advantage of LLM-as-a-judge² is the scalability and speed of LLMs. They can quickly

annotate large-scale datasets, reducing the time required for tasks traditionally performed by costly human annotators (Nasution and Onan, 2024). LLMs also avoid challenges inherent to human factors, such as fatigue and guideline misinterpretation (Uma et al., 2021; Bartsch et al., 2023). In certain cases, they even outperform crowd-workers (Gilardi et al., 2023; Nahum et al., 2024). 039

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Indeed, LLMs-as-judges are extensively used in research, taking on a pivotal role once filled by human annotators. They are employed to annotate new datasets (Tan et al., 2024b), or refine existing ones (Pavlovic and Poesio, 2024), and commonly serve as evaluators for benchmarking models and methods (Ahmed et al., 2024; Gu et al., 2024; Li et al., 2024a). LLMs' influence extends far beyond the NLP field. They annotate papers for literature reviews (Joos et al., 2024) or extract findings from academic literature (Khraisha et al., 2024; Naik et al., 2024). They are also utilized in cognitive sciences to simulate human subjects (Aher et al., 2023) and in social science, researchers leverage LLM annotations to uncover social and cultural insights (Ziems et al., 2024). Accordingly, LLMas-judges directly shape the results, findings, and insights of many studies and guide the direction of scientific inquiry, prioritization, and innovation.

Despite the advantages of the LLM-as-a-judge paradigm, research shows that LLMs amplify biases, leading to unfair or inconsistent judgments (Ashktorab et al., 2024; Chen et al., 2024c; Ye et al., 2024) and that they may struggle with tasks that require deep contextual understanding or domainspecific expertise (Ravid and Dror, 2023; Szymanski et al., 2024). These weaknesses highlight the need for rigorous evaluation and transparency when relying on LLM annotations in research.

Yet, many studies employing LLM annotations do not explicitly measure the alignment between

¹Code will be released after the double-blind review.

²While the term "LLM-as-a-judge" is often used to describe LLMs evaluating texts or images generated by other LLMs, we use it more broadly to include any evaluation, anno-

tation, or labeling of texts (or images) traditionally performed by human annotators, regardless of the source of the input.

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LLMs and humans, and those that do typically use traditional measures such as accuracy (% agreements), F1 score, Inter-Annotator-Agreement (IAA) kappas, and correlation (Li et al., 2024b), which have limitations. To start, IAA measures assess agreement among a group of annotators, while we aim to compare the LLM to the group to test if it can replace them. Other measures frequently rely on majority vote labels, overlooking important nuances introduced by individual annotators.

Moreover, there are no established criteria for making a definitive yes/no decision as to whether an LLM can replace human annotators (e.g., "is an F1 score of 0.6 sufficient?"). This decision demands statistical rigor, which often lacks in the way researchers apply traditional measures. Finally, they can only evaluate whether an LLM matches human performance (i.e., is bounded by it) but cannot determine whether it provides a *better* alternative.

We argue that to justify using an LLM instead of human annotators, researchers should demonstrate that the LLM offers a better alternative to recruiting human annotators. In other words, when factoring in the cost-benefit and efficiency advantages of LLM annotations, they should be as good as or better than human annotations. In this paper, we propose a statistical procedure to verify this claim, which we call the Alternative Annotator Test, or simply alt-test. This procedure is simple and requires minimal effort to apply — it involves comparing the LLM to a small group of human annotators (at least three) on a modest subset of examples (between 50 and 100). Our procedure is described in §3 and illustrated in Figure 1. Once applied, researchers can confidently rely on the LLM's annotations for their work.

In addition, we define a measure for comparing LLM judges called the Average Advantage Probability. This measure is naturally derived from our statistical procedure and represents the probability that the LLM is as good as or better than a randomly chosen human annotator. It possesses desirable properties that traditional measures lack while maintaining a high correlation with them. It is versatile, supports different types of annotations, and is highly interpretable.

We exemplify the application of our procedure with six LLMs and four prompting techniques. To this end, we curate a diverse collection of ten datasets, each with instances annotated by multiple annotators. Our datasets vary in size, annotation types (discrete, continuous, and free-text), number of annotators (3 to 13), and levels of annotator expertise (crowd-workers, skilled annotators, and experts). They encompass a wide range of language tasks, including two vision-language tasks.

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Our results demonstrate that LLMs can, in some cases, replace human annotators. We found that closed-source LLMs (such as GPT-4o and Gemini-1.5) consistently outperform open-source models (like Mistral-v3 and Llama-3.1), and that in-context learning improves LLM performance across most datasets, while chain-of-thought and ensemble methods do not yield similar benefits. Notably, on nine datasets, at least one LLM, with some prompting technique, successfully passed the alt-test.

Our contributions: (1) We propose a statistical procedure, the alt-test, to justify replacing human annotators with LLMs; (2) We introduce a versatile and interpretable measure, the average advantage probability, for comparing LLM judges; (3) We curate a diverse collection of ten datasets and analyze six LLMs and four prompting techniques, demonstrating that LLMs can sometimes replace humans; (4) We develop a theorem regarding the optimal LLM-as-a-judge (§D); and (5) We discuss modifications of the alt-test to handle label imbalance (§C.1), and the choice of annotators (§B.2).

We encourage researchers to adopt our procedure and hope this study paves the way for rigorous scientific practices in NLP and beyond.

2 Previous Work

Research on LLMs as annotators and judges is a rapidly growing field (Chiang et al., 2023; Zheng et al., 2024a), resulting in numerous surveys (Gu et al., 2024; Li et al., 2024a; Tan et al., 2024b; Pavlovic and Poesio, 2024). Most studies focus on enhancing LLM performance, either by parameter tuning (Gekhman et al., 2023; Yue et al., 2023; Zhu et al., 2023; Jiang et al., 2024; Kim et al., 2024) or prompting strategies (Bai et al., 2023; Moniri et al., 2024; Song et al., 2024). For instance, Dong et al. (2024) investigated personalized LLM judges, Verga et al. (2024) proposed using a panel of diverse LLMs, and Chen et al. (2024b) extended LLM-as-a-judge to multimodal tasks.

Many statistical works propose corrections to estimations that are built with LLM annotations (Angelopoulos et al., 2023a; Egami et al., 2023; Angelopoulos et al., 2023b; Chatzi et al., 2024; Gligoric et al., 2024; Ludwig et al., 2024). Conversely, the question we address is how to justify

replacing human annotators with LLMs, ensuring researchers can confidently apply LLMs for model evaluation or data annotation.

While existing works do not directly address how to justify human replacement, many have explored how well LLMs align with human annotators and judges (Chiang and Lee, 2023; Ahmed et al., 2024; Bavaresco et al., 2024; Chen et al., 2024a; Gera et al., 2024; Lambert et al., 2024; Nahum et al., 2024; Nasution and Onan, 2024; Tan et al., 2024a; Trott, 2024), often focusing on specific LLM limitations or biases (Wu and Aji, 2023; Ashktorab et al., 2024; Jung et al., 2024; Chen et al., 2024c; Wang et al., 2024; Xu et al., 2024). These studies rely on traditional measures such as accuracy, F1 score, correlation, or metrics that quantify bias. In contrast, we propose a statistical procedure to determine whether an LLM can be used, providing a clear yes/no answer based on a statistical framework. Additionally, we introduce an interpretable and versatile measure for comparing LLM judges.

3 Method

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We propose using an LLM-as-a-judge instead of human annotators when it offers a comparable alternative to recruiting an annotator. By comparing the predictions of the LLM to those of humans, we can evaluate which more closely emulates the gold label distribution. Gold labels represent the "true" or ground truth annotations and are typically determined through rigorous processes, such as consensus among experts or extensive quality control. Consequently, since experts are expensive and often inaccessible, we assume gold labels are unavailable. Hence, a common approach is to approximate them using the collective responses of multiple annotators. This is the exact setup we use in this paper: a modest subset of randomly sampled examples, each annotated by multiple annotators.³

Accordingly, a key consideration in our method is that the perspective of every annotator is valued. Specifically, our leave-one-out approach excludes one annotator at a time and evaluates how well the LLM's annotations align with those of the remaining annotators. Similarly, we evaluate the alignment of the excluded annotator with the remaining annotators. We then compare the LLM and the excluded annotator, justifying the use of the LLM-



Figure 1: An Illustration of the Alt-Test: Given instances annotated by human annotators, we first exclude each annotator in turn to estimate the probabilities that the LLM better represents the remaining annotators and that the excluded annotator better represents them. We then test whether the LLM probability exceeds the annotator probability (considering a cost-benefit penalty ε), and apply a False Discovery Rate (FDR) controlling procedure. Then, we calculate the winning rate, ω , as the proportion of rejected hypotheses. If $\omega \ge 0.5$, we conclude that the LLM is more likely to hold an advantage over human annotators, which justifies using it.

as-a-judge if *the LLM aligns more closely with the collective distribution than an individual does.* The procedure is illustrated in Figure 1.

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Notations and Definitions For a dataset of ninstances $\{x_1, \ldots, x_n\}$ and m human annotators $\{h_1, \ldots, h_m\}$, we denote the annotation of the *j*th annotator for instance x_i as $h_i(x_i)$. The annotation predicted by the LLM is denoted as $f(x_i)$. In addition, [-j] represents the set of indices from 1 to m excluding the *j*th index, i.e., $[-j] = \{1, \dots, j-1, j+1, \dots, m\}$. The set of indices of the instances annotated by h_i is denoted as \mathbb{I}_i . Similarly, \mathbb{H}_i is the set of indices of human annotators that annotated x_i . For example, assume we have three instances and four annotators. $\mathbb{I}_2 = \{2, 3\}$ means that the second annotator, h_2 , annotated instances x_2 and x_3 , and $\mathbb{H}_1 = \{1, 3, 4\}$ means that the first instance, x_1 , was annotated by the first, third, and fourth annotators, h_1, h_3, h_4 .

³In §B.2, we discuss the number of annotators, their profiles, and levels of expertise to ensure reliable outcomes.

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3.1 Computing the Instance Alignment Score

We start by examining the removal of each human annotator h_j in turn and compute a score that measures the alignment between the annotations of the [-j] human annotators and the annotation of the LLM for instance x_i . We use $S(f, x_i, j)$ to denote the *alignment scoring function* between $f(x_i)$ and the annotations of $\mathbb{H}_i[-j]$. For example, S could be RMSE (root mean squared error) in regression tasks (continuous numerical labels) or ACC (accuracy) in classification tasks (categorical or rank labels).

In generation tasks (e.g., machine translation), S can be computed using a relevant evaluation metric (denoted as sim) that typically measures the similarity between the LLM-generated output and the human-generated output. For convenience, we assume that higher values of S indicate a better alignment between an LLM and the human annotators; thus, we use negative RMSE. Below, we formally define the mentioned variants of S:

$$-\mathsf{RMSE}(f, x_i, j) = -\sqrt{\frac{1}{|\mathbb{H}_i| - 1} \sum_{k \in \mathbb{H}_i[-j]} (f(x_i) - h_k(x_i))^2} \\ \mathsf{ACC}(f, x_i, j) = \frac{1}{|\mathbb{H}_i| - 1} \sum_{k \in \mathbb{H}_i[-j]} \mathbf{1}\{f(x_i) = h_k(x_i)\} \\ \mathsf{SIM}(f, x_i, j) = \frac{1}{|\mathbb{H}_i| - 1} \sum_{k \in \mathbb{H}_i[-j]} \mathsf{sim}(f(x_i), h_k(x_i))$$

Note that $-\mathsf{RMSE}(h_j, x_i, j)$, $\mathsf{ACC}(h_j, x_i, j)$, and $\mathsf{SIM}(h_j, x_i, j)$ represent score differences between h_j and the other annotators. Consequently, we are interested in comparing $S(f, x_i, j)$ to $S(h_j, x_i, j)$.

3.2 Estimating the Advantage Probabilities

After computing the alignment score for each instance, we estimate the likelihood that the LLM achieves a comparable alignment with the annotators to that of the excluded annotator. The estimator will be constructed by calculating the percentage of instances for which the score of the LLM, $S(f, x_i, j)$, was higher or equal to the score of the *j*th excluded human annotator, $S(h_j, x_i, j)$. We represent this event (for x_i) using the indicator:

$$W_{i,j}^{f} = \begin{cases} 1, & \text{if } S(f, x_{i}, j) \ge S(h_{j}, x_{i}, j) \\ 0, & \text{otherwise} \end{cases}$$

Similarly, we define the indicator $W_{i,j}^h$ by reversing the inequality (to \leq) in the definition above, representing that the annotation of h_j for x_i is comparable to that of the LLM. The expectation of $W_{i,j}^f$ represents the probability that the LLM annotations are as good as or better than those of h_j . We estimate this probability by averaging $W_{i,j}^f$ values across all instances:

$$\rho_j^f = \hat{\mathbb{P}}(\text{LLM} \succeq h_j) = \hat{\mathbb{E}}[W_{i,j}^f] = \frac{1}{|\mathbb{I}_j|} \sum_{i \in \mathbb{I}_j} W_{i,j}^f$$

We denote this estimation of the *advantage over* h_j *probability* as ρ_j^f . Similarly, ρ_j^h estimates the probability that h_j holds an advantage over the LLM, calculated by averaging the values of $W_{i,j}^h$. The set $\{(\rho_j^f, \rho_j^h)\}_{j=1}^m$ is used in our statistical procedure.

3.3 Should the LLM Replace Annotators?

Using an LLM instead of a human annotator is justified if the LLM offers a reliable alternative to hiring an annotator. To formalize this, if ρ_j^f is **significantly** larger than ρ_j^h it indicates that employing the LLM instead of h_j is a *justified evidence-based decision*. Notice, however, that employing an LLM is a cheaper and less labor-intensive alternative. Therefore, we introduce ε ,⁴ a *cost-benefit hyperparameter* which penalizes ρ_j^h to reflect the higher cost and effort associated with human annotation.

We define the following set of hypothesis testing problems to test if the LLMs' relative advantage probability is significantly larger than that of h_j :

$$\mathbf{H_{0j}}:
ho_j^f \leq
ho_j^h - arepsilon \quad ext{vs.} \quad \mathbf{H_{1j}}:
ho_j^f >
ho_j^h - arepsilon$$

The appropriate statistical test for this hypothesis problem is a paired *t*-test (Dror et al., 2018), which examines the difference between the *i*th indicators: $d_{i,j} = W_{i,j}^h - W_{i,j}^f$. The null hypothesis asserts that $\bar{d}_j = \rho_j^h - \rho_j^f$ is greater than or equal to ε , while the alternative hypothesis posits that it is smaller. The test statistic t_j is defined as:

$$t_j = \frac{\bar{d}_j - \varepsilon}{s_j / \sqrt{n}} \quad s_j = \sqrt{\frac{\sum_{i=1}^n \left(d_{i,j} - \bar{d}_j \right)^2}{n - 1}}$$
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The p-value can be calculated using a student's *t*distribution table. When n < 30, the normality assumption may not hold, and a non-parametric test (e.g., Wilcoxon signed-rank) should be used. If the p-value $< \alpha$ (typically $\alpha = 0.05$), we reject the null hypothesis, concluding that *the LLM holds a statistically significant advantage over* h_j *when considering the cost-benefit tradeoff.*

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⁴In §B.1 we explore how different ε values impact our procedure and recommend suitable ones for researchers.

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$$\omega = \frac{1}{m} \sum_{j=1}^{m} \mathbf{1} \{ H_{0j} \text{ is rejected} \}$$

where $\mathbf{1}{H_{0j}}$ is rejected} is an indicator that receive one if the null hypothesis is rejected and zero, otherwise. If $\omega \ge 0.5$,⁵ then the LLM wins the majority of human annotators, hence we assert that it can replace human annotators.

Multiple Comparison Correction Simply counting the number of rejected null hypotheses is problematic due to the accumulation of Type-I errors when performing multiple hypothesis tests, particularly when the hypotheses are dependent (Dror et al., 2017). In our case, the dependency arises because the score of h_j relies on the annotations of the remaining [-j] annotators (see how S is defined). The standard practice to address this issue is a multiple comparison correction.

We suggest using a procedure that controls the false discovery rate (FDR), which is the expected proportion of false positives (incorrect rejections of null hypotheses) among all rejected hypotheses in a multiple-hypothesis testing scenario. In other words, the FDR-controlling procedure ensures that the observed WR ω is reliable and does not overestimate the true percentage of wins due to accumulated false rejections or dependence between hypotheses. We recommend using the Benjamini-Yekutieli (BY) procedure (Benjamini and Yekutieli, 2001) (see Algorithm 1 in the Appendix) to control the FDR, as it is specifically suited for scenarios where the null hypotheses are dependent. In our experiments, we use the standard target FDR level of q = 0.05 (i.e., in expectation, at most 5% of the rejections will be false rejections).

Summary: the Alt-Test As illustrated in Figure 1, the alt-test involves the following steps: First, we compute the set of probabilities $\{(\rho_j^f, \rho_j^h)\}_{j=1}^m$, where each ρ_j represents the advantage of the LLM over h_j and vice versa. Next, we conduct m onesample proportion t-tests for the difference $\rho_j^h - \rho_j^f$ against ε , resulting in a corresponding set of m

p-values. We then apply the BY procedure to these p-values, which identifies the set of rejected null hypotheses. Finally, we compute the winning rate (the proportion of rejected hypotheses) and if $\omega \ge 0.5$, we can statistically justify using LLM annotations.

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3.4 How to Compare LLM Judges?

In many scenarios, we wish to compare different LLM judges. Although our primary objective is to provide a statistical procedure for justifying the use of LLM annotations, our procedure also naturally supports the comparison of multiple judges.

While it is possible to compare different LLM judges by their winning rate (ω), we argue this is suboptimal. First, ω does not account for the magnitude of the wins. For example, $\rho_i^f = 0.9$ and $\rho_i^f = 0.6$ contribute equally to ω if their respective null hypotheses are rejected. Second, ω depends on the value of ε , and third, the range of its possible values depends on the number of human annotators, making it a coarse measure. For instance, with only three annotators, ω value is limited to 0, $\frac{1}{3}$, $\frac{2}{3}$, 1.

Therefore, for comparing LLM judges, we propose the Average Advantage Probability (AP):

ρ

$$=\frac{1}{m}\sum_{j=1}^{m}\rho_{j}^{f}$$
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We argue that ρ is a good measure for comparing LLM judges due to its desirable properties. Unlike ω, ρ spans a denser range of values and accounts for the magnitude of ρ_i^f s. Furthermore, it is more interpretable than traditional measures like F1, Cohen's κ , or correlation — it directly represents the probability that the LLM annotations are as good as or better than those of a randomly chosen annotator. This intuitive interpretation makes it accessible and meaningful for decision-makers. Finally, ρ can be applied consistently across different types of annotation tasks (discrete, continues, and freetext), providing a unified evaluation framework that eliminates the need to switch between measures.

The Optimal LLM-as-a-Judge We now turn to the question of what constitutes the optimal LLMas-a-judge. We define it as an LLM that achieves an advantage probability of $\rho = 1$ (since ω depends on n and ε , we do not include it in the theorem). The optimal LLM-as-a-judge naturally depends on the choice of the scoring function, $S(f, x_i, j)$. The theorem below addresses two functions: ACC (for discrete tasks) and -RMSE (for continuous tasks). See Appendix §D for more details and the proof.

So far, we discussed the advantage of LLMs over a single human annotator. To generalize our conclusion to any annotator, we measure the percentage of annotators that the LLM "wins", i.e., the proportion of rejected null hypotheses. We denote this winning rate (WR) by ω , formally:

⁵This is a hyperparameter. It is set to 0.5 to establish that it is more likely that the LLM holds an advantage over humans.

						Discr	ete Annotat	ion Tasks				
Dataset	m	n	Cats	I.p.A	A.p.I	Agree	Fleiss's κ	Task Description				
WAX	8 C	246	16	172	5.61	0.33	0.26	Identify the type of relationship between two associated words.				
LGBTeen	4 E	880	5	640	2.91	0.69	0.53	Assess the emotional support provided by LLMs to queer youth.				
MT-Bench	3 E	120	3	82	2.05	0.66	0.49	Compare two conversations between a user and different LLMs.				
Framing	4 S	2552	3	1914	3.00	0.79	0.57	Annotate climate articles with frame-related yes/no questions.				
CEBaB-A	10 C	1008	3	403	4.00	0.86	0.74	Determine the sentiment for four aspects of restaurant reviews.				
Continuous Annotation Tasks												
Dataset	Anns	Items	Scale	I.p.A	A.p.I	MAE	Pearson	Task Description				
SummEval	3 E	6400	1–5	6400	3.00	0.51	0.74	Rate model-generated summaries on four aspects.				
10k Prompts	13 S	1698	1–5	296	2.26	0.84	0.41	Rate the quality of synthetic and human-written prompts.				
CEBaB-S	10 C	711	1–5	219	3.08	0.67	0.67	Identify the star rating (1-5) given in restaurant reviews.				
Lesion	6 S	500	1–6	497	5.96	0.44	0.77	Score five melanoma-related features based on lesion images.				
						Free-T	ext Annota	tion Tasks				
Dataset	Anns	Items	-	I.p.A	A.p.I	Avg. S	Similarity	Task Description				
🔚 KiloGram	50 C	993	-	144	7.27		0.28	Generate free-text descriptions of tangram images.				

Table 1: **Details of the Ten Datasets:** The number of human annotators (m), data instances (n), and categories (Cats). The letter in the 'm' column indicates the type of annotators: Experts (E), Skilled (S), or Crowd-workers (C). I.p.A and A.p.I denote the average numbers of items per annotator and annotators per item, respectively. For discrete tasks, we compute the proportion of pairwise agreements between human annotators (Agree) and Fleiss's κ . For continuous tasks, we compute the mean absolute error between annotators (MAE) and the average Pearson correlation. For the text generation task, we compute the average embedding cosine similarity (see Table 4).

Theorem 1 (Optimal LLM-as-a-Judge). For a given dataset, let $S(f, x_i, j)$ be the alignment scoring function. The optimal LLM-as-a-judge, denoted as $f^*(x_i)$, is defined as follows:

- If S = ACC, then $f^*(x_i) = MV(x_i)$, predicting the majority vote of the annotators for x_i .
- If S = -RMSE, then $f^*(x_i) = \frac{\sum_{k \in \mathbb{H}_i} h_k(x_i)}{|\mathbb{H}_i|}$, predicting the mean annotation for x_i .

In both cases, the optimal LLM-as-a-judge achieves an advantage probability of $\rho = 1$.

4 Experimental Setup

Datasets We conducted experiments on ten datasets, varying in size, number of annotators, and types of annotators (crowd-workers, skilled annotators, or experts). Table 1 provides information about these datasets. The datasets span a broad range of tasks, including traditional NLP tasks, as well as modern LLM-related tasks like conversation comparison, prompt quality assessment, and emotional support evaluation. Moreover, two datasets address vision-language tasks: skin lesion examination and abstract visual reasoning.

We comprehensively review each dataset in Appendix §F. Their selection followed three principles: (1) covering diverse annotation types, including discrete, continuous, and free-text; (2) ensuring annotators have identifiers; and (3) requiring each item be annotated by multiple annotators.

LLMs The six models that were used as candidate LLM annotators for our experiments are *Gemini-1.5-Flash and Pro, GPT-4o and GPT-4omini, Llama-3.1-Instruct*, and *Mistral-7B-Instructv0.3*. The prompts used in our experiments are detailed in Appendix §H, and, where applicable, adhere to the annotation guidelines outlined in the papers describing the dataset. In addition to the basic *Zero-shot* strategy, we experimented with three advanced LLM-as-a-judge strategies (Li et al., 2024a): *Few-shot* (also known as In-Context Learning), *Chain-of-Thought (CoT)*, and *Ensemble*, where the final prediction is determined by an ensemble of LLMs. More details are provided in Appendix §E.

Results

Table 2 presents the performance of various LLMs across discrete, continuous, and free-text tasks. We report three key measures: traditional LLM-human alignment measures (accuracy, Pearson's correlation, and similarity), the winning rate (WR, denoted as ω), and the average advantage probability (AP, denoted as ρ). For each dataset, we selected ε values based on the type of annotators (as indicated in Table 1): experts ($\varepsilon = 0.2$), skilled annotators ($\varepsilon = 0.15$), and crowd-workers ($\varepsilon = 0.1$). See the discussion in §B.1 for an explanation of these choices. Below, we summarize our main findings:

LLMs can sometimes replace humans. Table 2 shows that many LLMs pass the alt-test across var-

						Discrete A	Annotat	tion Task	s						
	WA	$\mathbf{X}(\varepsilon = 0)$).1)	LG	BTeen (ε	= 0.2)	MT-B	ench (ε :	= 0.2)	Fram	ing ($\varepsilon =$	0.15)	CEI	BaB-A (ε	= 0.1)
	Acc	$\underline{WR} \omega$	AP ρ	Acc	$\underline{WR} \omega$	AP ρ	Acc	$\underline{WR} \omega$	AP ρ	Acc	$\underline{\mathbf{WR}}\ \omega$	AP ρ	Acc	<u>WR ω</u>	AP ρ
Gemini-Flash	0.38	0.38	0.69	0.54	0.25	0.71	0.62	0.0	0.72	0.69	1.0	0.83	0.88	0.7	0.91
Gemini-Pro	0.39	0.5	0.74	0.47	0.0	0.67	0.62	0.0	0.76	0.79	1.0	0.91	0.91	0.9	0.94
GPT-40	0.38	0.5	0.73	0.63	0.75	0.77	0.68	0.0	0.77	0.80	1.0	0.92	0.90	0.9	0.93
GPT-40-mini	0.24	0.0	0.59	0.59	0.75	0.76	0.60	0.0	0.74	0.74	1.0	0.87	0.86	0.5	0.90
Llama-3.1	0.24	0.0	0.57	0.54	0.0	0.72	0.54	0.0	0.69	0.66	0.5	0.80	0.87	0.6	0.89
Mistral-v3	0.17	0.0	0.50	0.58	0.25	0.75	0.52	0.0	0.68	0.66	0.25	0.80	0.78	0.1	0.81
Continuous and Textual Annotation Tasks															
	Summ	Eval (ε	= 0.2)	10K P	rompts (a	$\epsilon = 0.15)$	CEBa	$aB-S(\varepsilon =$	= 0.1)	Lesi	on ($\varepsilon = 0$).15)	Kilo	Gram (ε	= 0.1)
	Pears	$WR \omega$	AP ρ	Pears	$WR \omega$	AP ρ	Pears	$WR \omega$	AP ρ	Pears	$\underline{\mathbf{WR}}\ \omega$	AP ρ	Sim	WR ω	AP ρ
Gemini-Flash	0.51	0.0	0.46	0.44	0.31	0.67	0.75	0.6	0.82	0.70	0.17	0.71	0.79	0.66	0.61
Gemini-Pro	0.47	0.0	0.44	0.33	0.08	0.63	0.78	0.8	0.87	0.73	1.0	0.81	0.77	0.08	0.43
GPT-40	0.54	0.0	0.48	0.47	0.69	0.76	0.80	0.9	0.90	0.67	0.0	0.62	0.78	0.2	0.53
GPT-40-mini	0.50	0.0	0.54	0.46	0.92	0.80	0.79	0.9	0.89	0.72	0.67	0.73	0.78	0.16	0.49
Llama-3.1	0.36	0.0	0.58	0.23	0.15	0.67	0.78	0.6	0.85	-	-	-	-	-	-
Mistral-v3	0.12	0.0	0.62	0.28	0.15	0.67	0.76	0.5	0.83	-	-	-	-	-	-
		3 Ar	notato	rs and 1	100 Insta	nces Subs	ets (mea	in values	comput	ed over	100 boot	straps)			
	WA	$\mathbf{X}(\varepsilon = 0)$).1)	LG	BTeen (ε	= 0.2)	MT-B	ench (ε :	= 0.2)	Summ	Eval (ε	= 0.2)	10K P	rompts (a	$\varepsilon = 0.15$)
	Acc	WR ω	AP ρ	Acc	$WR \omega$	AP ρ	Acc	WR ω	AP ρ	Pears	$WR \omega$	AP ρ	Pears	WR ω	AP ρ
Gemini-Pro	0.40	0.15	0.70	0.50	0.0	0.69	0.62	0.01	0.76	0.42	0.0	0.43	0.28	0.01	0.61
+ 4-shots	0.39	0.17	0.69	0.55	0.04	0.73	0.63	0.03	0.77	0.57	0.59	0.77	0.24	0.0	0.60
+ CoT	0.36	0.09	0.68	0.48	0.0	0.70	0.58	0.0	0.76	0.49	0.0	0.56	0.32	0.01	0.64
GPT-4o-mini	0.27	0.0	0.59	0.59	0.1	0.78	0.60	0.0	0.73	0.49	0.0	0.53	0.36	0.48	0.76
+ 4-shots	0.30	0.01	0.62	0.60	0.12	0.77	0.61	0.0	0.74	0.60	0.77	0.79	0.42	0.74	0.78
+ CoT	0.33	0.0	0.66	0.57	0.06	0.75	0.59	0.0	0.72	0.56	0.0	0.60	0.32	0.44	0.74
Ensemble	0.44	0.24	0.73	0.63	0.37	0.80	0.61	0.01	0.74	0.58	0.02	0.66	0.39	0.41	0.74

Table 2: **Main Results:** For all tasks, we report a traditional LLM-human alignment measure, such as accuracy with the majority vote (Acc) for discrete tasks, Pearson's correlation (Pears) for continuous tasks, and average similarity (Sim) for textual tasks. We also present our proposed measures: the winning rate (WR ω , the ε value is stated next to the dataset name) and the average advantage probability (AP ρ). Bold values indicate the best-performing LLM according to ρ , while a green background highlights $\omega \ge 0.5$. The top two tables report zero-shot results for full datasets, while the bottom table shows scores for other prompting strategies, computed from 100 bootstraps of subsets with 3 annotators and 100 instances. Full results for advanced strategies are in Table 3 in Appendix §G.

ious datasets. While in two datasets (MT-Bench, and SummEval), none of the LLMs pass the test, in four (Framing, CEBAB-A, CEBaB-S and Lesion), almost all LLMs achieve $\omega \ge 0.5$. In the free-text dataset KiloGram, only Gemini-Flash passes the test. The results suggest that *in many scenarios, employing LLMs can be an alternative to recruiting additional human annotators.*

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While LLMs show promise, they cannot always replace human annotators, as their success varies by aspect. Table 5 in Appendix §G analyzes three datasets, breaking them into sub-annotation tasks. In the Lesion dataset, LLMs perform well on colorrelated tasks but struggle with shape-related assessments. In LGBTeen, they excel in sensitivity but struggle in aspects requiring emotional intelligence, and in SummEval, they pass coherence and relevance but fail with consistency and fluency. See our extended discussion in Appendix §B.3.

Traditional measures strongly correlate with the average advantage probability. In addition to the statistical procedure, our method enables comparing LLM judges using the average advantage probability, ρ . In subsection §3.4, we outlined the desired properties of ρ , such as its interpretability (as it directly represents the likelihood of the LLM being as good as or better than a random annotator) and its flexibility, allowing it to be applied to various types of annotation tasks. 501

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Notably, in almost all datasets, the top-ranked LLM is the same based on ρ values and the traditional measures. Furthermore, in discrete tasks, the ranking of models based on Accuracy and ρ shows a strong correlation, with an average Kendall τ value of 0.92. Other tasks also correlate highly, with an average Kendall τ value of 0.84, except for SummEval, which shows a negative correlation. We discuss this anomaly in Appendix §B.4.

Few-Shot improves LLM-human alignment. We also conducted experiments using three other prompting strategies besides zero-shot: few-shot, CoT, and ensemble. The results are presented in Table 2 (see also Table 3 in Appendix §G) and are based on 100 bootstraps of three annotators and



Figure 2: Analysis of the Impact of the Number of Items: Each data point is calculated using a bootstrap of 100 combinations of three annotators and *n* items (x-axis). The y-axis shows the winning rates (ω , solid lines) for $\varepsilon = 0.1$ (purple) and $\varepsilon = 0.2$ (turquoise). In addition, it presents the average advantage probability (ρ , dashed brown line) with its empirical 0.9 confidence intervals. The subplot title indicates the examined LLM.

100 randomly sampled instances from five datasets. The reduced sample size was chosen to minimize computational costs⁶ and primarily to reflect practical constraints better, as researchers are unlikely to annotate thousands of instances for the alt-test.

As shown in Table 3, the few-shot approach (with four demonstrations) improved the performance of nearly all LLM judges. Importantly, two few-shot LLMs achieved $\omega \ge 0.5$ on SummEval, a result not observed in the zero-shot setting. This success can be attributed to the demonstrations in the prompt, which helped align the LLMs' scoring distributions more closely with the human distributions. In contrast, the CoT methodology led to a decline in performance in many cases (45%). Finally, the ensemble method did not improve the few-shot approach without ensembling.

5.1 The Number Of Instances

We present a bootstrap analysis in Figure 2 illustrating how the number of instances impacts our measures for the best performing LLM (according to ρ) in each dataset. As shown, the winning rate ω strongly depends on the number of instances. This is because ω reflects the number of rejected hypotheses (i.e., the number of annotators the LLM wins), and more instances increase the power of the statistical test and the likelihood of rejecting a false null hypothesis (the human wins). In contrast, since ρ does not involve hypothesis testing, it is not affected *on expectation* by the number of instances. Yet, increasing the number of instances reduces the variance of ρ (since it is a mean of means), making it a more robust measure for comparing LLMs.

Regarding the recommended number, beyond the minimum requirement of 30 instances to satisfy the normality assumption of the *t*-test, Figure 2 shows that for $\varepsilon = 0.2$, in most cases, the LLM begins to pass the test before annotating 100 instances, and in half even before 50 instances. With $\varepsilon = 0.1$ the alt-test requires more instances, typically double the amount needed for $\varepsilon = 0.2$, between 100 and 150. Yet, in three datasets (LGBTeen, MT-Bench, and SummEval), the LLM fails to pass the test regardless of the number of instances. While the exact number may vary depending on the task, the number of annotators, and the ε value, our analysis highlights a promising finding: *only a modest subset of annotations is required*.

6 Conclusion

As results and findings of studies increasingly rely on LLMs instead of human annotators, extra care is needed to uphold scientific rigor. In this paper, we proposed a statistical procedure to justify using LLM annotations in research studies, the alt-test, which is simple and requires minimal effort.

In Appendix §A, we list frequently asked questions about our procedure, along with answers and best practices. In Appendix §B, we further discuss and analyze additional aspects of our procedure, like the impact of ε and the choice of human annotators. In Appendix §C, we propose modifications to our procedure to handle advanced scenarios.

We hope this study encourages careful practices to leverage LLMs in NLP research and other fields.

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⁶We annotated a maximum of 300 instances per dataset, which were then used for bootstrapping.

Limitations 7

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Data contamination One limitation of our experiments is the potential for data contamination, where datasets used in our experiments may overlap with the training data of the evaluated LLMs. Popular datasets such as SummEval and MT-Bench, commonly used for benchmarking LLM-as-judges, are publicly available and might have been included in the training data of some LLMs. Notice that most of the datasets we used are recent (published after 2022) and not widely known, with fewer than 50 citations each. Additionally, one of our datasets, LGBTeen, is available only upon request. Hopefully, this lowers the risk of data contamination.

High disagreement among human annotators

602 High disagreement among human annotators can arise from various factors, such as untrained crowd workers, annotators who are not suited for the task, unclear or poorly designed annotation guidelines, or the inherently subjective nature of the task itself. In such cases, it is unlikely that the LLMas-a-judge will succeed in passing our test. The procedure compares the LLM with each annotator to test alignment with the remaining annotators. When the remaining annotators are inconsistent, this introduces high variance in determining who aligns better (the LLM or the excluded annotator). Under these conditions, the hypothesis test is un-614 likely to reject the null hypothesis, and the LLM's winning rate remains low.

> This property of our procedure can be desirable, as it may help researchers identify potential issues with the annotation process, such as unclear guidelines, unqualified annotators, or the inherent subjectivity of the task. Traditional measures would similarly yield low scores in such cases.

For inherently subjective tasks, we advocate for developing alternative methods to assess the quality of human annotations, where disagreements are a feature rather than a flaw (Basile et al., 2021; Uma et al., 2021) and methods to evaluate the LLM-as-ajudge's ability to represent a spectrum of opinions.

Comparing against weak human annotators A potential misuse of our procedure is intentionally comparing the LLM against weak human annotators to demonstrate that the LLM outperforms them and justify its use. In cases where human annotators are noisy or random, with low inter-annotator agreement, our procedure is unlikely to let the LLM pass the test, as explained in the previous discussion on high disagreements.

However, there is a scenario where statistical rigor cannot compensate for intentionally weak human annotators. In the single expert scenario (see Appendix §C.2), the LLM is compared against nonexperts, and both are tested for alignment with a single expert. If the non-experts are particularly weak (e.g., inconsistent or unqualified), the LLM may appear to outperform them, and our procedure cannot fully prevent such misuse.

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Science, however, is built on transparency and trust. We strongly encourage researchers to disclose detailed information about the annotators and to publish the human annotations, allowing others to reproduce and validate the results. As discussed in §B, the expertise of the human annotators directly impacts the reliability and authority of the procedure. Readers and reviewers should critically assess the choice of annotators, and if the annotators are deemed unsuitable, the study's results should be taken with a grain of salt.

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Frequently Asked Questions Α

Q: Why not use an Inter-Annotator Agreement (IAA) measure?

A: Our procedure is a type of IAA, but unlike traditional IAA measures (such as Cohen's kappa), which assess agreement among a group of annotators, our goal is to *compare* the LLM to the group to determine whether it can replace them.

Q: Why not use a traditional measure such as F1 score or accuracy?

A: To compare the LLM to human annotators and 1109 to address the 'replacement question' (i.e., whether 1110 the LLM can be used instead of the annotators), one 1111 1112 might consider traditional LLM-human alignment measures (e.g., the F1 score or a correlation be-1113 tween the LLM and the majority vote label). How-1114 ever, answering the replacement question requires 1115 statistical rigor. Even though a statistical test can 1116

check if the traditional measure exceeds a predefined threshold, there is no universal standard for setting it, which may vary across datasets and setups. Additionally, traditional measures only evaluate whether the LLM matches human performance, not whether it provides a better alternative.

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In contrast, our procedure involves statistical practices and provides clear passing criteria. Most importantly, it directly answers the replacement question by using a leave-one-out approach – excluding one annotator at a time and assessing whether the LLM better represents the remaining annotators than the excluded one.

Q: Why do you recommend at least three human annotators and not two?

A: While our procedure can be used with two annotators, we believe it is less reliable. With only two, the procedure simply checks whether the LLM aligns more with one annotator than the other, lacking a consensus signal. This makes results more sensitive to individual biases. With at least three annotators, the procedure better evaluates whether the LLM represents the broader group. Obviously, the more annotators, the better, as this increases the reliability, reduces the influence of individual biases, and provides a more robust consensus signal for comparison.

Q: What if I have annotations from a single human annotator?

A: Since our procedure requires at least two annotators, we recommend recruiting additional annotators for the alt-test. However, if the single annotator is an expensive expert (or you trust their annotations) and cannot recruit others at the same expertise level, you can instead recruit lower-quality annotators and test who better represents the expert: the LLM or the newly recruited annotators. We refer to this as the single-expert scenario and provide a detailed discussion on adjusting our procedure in Appendix §C.2.

Q: How do I select the ε value?

A: We discuss this topic in detail in §B.1. Note that ε is the cost-benefit hyperparameter, where higher values indicate greater efficiency advantages of the LLM. As a rule of thumb, for expert annotators (expensive, sometimes inaccessible), set $\varepsilon = 0.2$. For skilled annotators (e.g., undergraduate students, trained workers, etc.), set $\varepsilon = 0.15$. For crowdworkers, set $\varepsilon = 0.1$.

Q: How many instances should I annotate?

A: We discuss this topic in detail in §5.1. To en-1167 sure the normality assumption of the t-test holds, 1168 you should have at least 30 instances. Our anal-1169 ysis shows that annotating between 50 and 100 1170 instances is sufficient in most cases. Obviously, 1171 the more annotated instances, the better, as this 1172 increases the statistical power of the t-test and the 1173 likelihood of the LLM passing the alt-test. 1174

Q: What if I have fewer than 30 annotated instances per annotator?

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A: In this case, the normality assumption of the t-test does not hold, so a non-parametric test, such as the Wilcoxon signed-rank test, should be used 1179 instead. Still, we strongly recommend having annotators label additional instances. See the next question for an alternative approach.

O: I have two sets of human annotators. Can I combine annotators from the first set with the second set to increase the number of instances per annotator?

A: If you have two separate sets of annotators who annotated different, non-overlapping instances, you can artificially increase the number of instances per annotator by pairing them across sets. For example, suppose Set 1 consists of three annotators who annotated 20 instances, and Set 2 consists of another three annotators who annotated a different set of 20 instances. You can combine an annotator from Set 1 with an annotator from Set 2, treating them as a single "combined annotator" with 40 instances. To improve robustness, you can form multiple such pairs and report the average winning rate across different pairing combinations.

While this approach can increase the number of annotated instances per annotator, it is not ideal. The best practice is still to annotate more instances. Combining annotators like this may also increase the variance of the statistics (since we combine instances annotated by different distributions). This could lead to higher p-values, making the LLM fail.

Q: What if I care about ranking rather than exact scores?

A: In some cases, the exact match between LLM 1209 predictions and human annotations may not be as 1210 important as the relative ordering of instances. For 1211 example, if the goal is to ensure that higher-scored 1212 1213 instances by humans are also ranked higher by the LLM. To evaluate this, we can adapt our procedure 1214 to operate on ranks instead of raw scores. Specif-1215 ically, we create a separate ranked list for each 1216 human annotator and the LLM by assigning ranks 1217

to instances based on their annotated scores (e.g., 1218 the lowest score gets rank 1). We then apply our 1219 procedure to these ranks, replacing the original an-1220 notations. The alignment scoring function can be 1221 negative RMSE, computed for each instance based 1222 on the difference between its rank assigned by the 1223 LLM and its rank assigned by the human annotator. 1224

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Q: What if I have a skewed label distribution?

A: In Appendix §C.1, we discuss modifications to our procedure to account for label imbalance.

O: How to test if the LLM can be used in several environments or domains?

A: When evaluating whether an LLM-as-a-judge can be used across multiple environments or domains, it is important to evaluate it in each setting independently while also controlling for the overall False Discovery Rate (FDR). For example, suppose we have five domains, each with three human annotators, resulting in 15 comparisons between the LLM and humans. The FDR-controlling procedure should be applied to the 15 p-values to ensure statistical rigor. Additionally, the winning rate should be computed separately for each environment, and the results should be summarized as:

"The LLM passes the alt-test in X out of 5 domains."

In cases of hundreds of environments, collecting labeled data from at least three annotators per environment may be impractical. This remains an open challenge, but it offers promising directions for future work, such as sampling representative environments rather than testing all of them.

Q: How to test who better represents human experts? LLMs or crowd-workers?

A: We discuss this scenario in Appendix §C.2.

Q: How to test whether LLMs outperform hu**mans?** (and not whether they can replace them)? A: We discuss this scenario in Appendix §C.3.

Q: What if I trust one annotator more than the others?

A: In Appendix §C.4, we discuss simple modifications to our procedure to account for variations in annotator quality.

B Discussion

The goal of this section is to discuss three factors 1261 that influence the outcomes of the alt-test: the num-1262 ber of annotated instances (which was already dis-1263 cussed in §5.1), the value of the cost-benefit trade-1264 off hyperparameter ε (§B.1), and the profile of the 1265

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human annotators against whom we compare the LLM (§B.2). In addition, we also present a case study analysis of the SummEval dataset (§B.4).

B.1 The Cost-benefit Hyperparameter

We wish to use LLMs instead of human annotators since they offer a much cheaper, faster, and less labor-intensive alternative. Therefore, we incorporated a cost-benefit hyperparameter into our procedure, ε , which lowers the necessary threshold the LLM must exceed (i.e., $\rho_i^h - \varepsilon$) to pass the alt-test. Generally, higher values of ε are recommended when the cost and labor savings provided by the LLM are substantial. For instance, this applies when human annotators are highly expensive, require extensive and prolonged training, or when the task is time-consuming or particularly challenging (e.g., annotating complex relationships within lengthy documents). Conversely, smaller values of ε are more appropriate for simple annotation tasks that untrained crowd-workers can complete.

To explore the relationship between different ε values and the outcomes of the alt-test, as well as to provide guidelines for setting these values, we analyze the effect of ε on the winning rate ω of four LLMs, as shown in Figure 3. The strong monotonic increasing relationship between ε and ω , as presented by our analysis, enables us to identify the effective range of ε , which lies between 0.05 and 0.3. For $\varepsilon > 0.3$, all LLMs achieve $\omega \ge 0.5$ on every dataset (except SummEval, and Gemini-Pro in KiloGram) and pass the test. In contrast, for $\varepsilon < 0.05$, all LLMs achieve $\omega < 0.5$ on all datasets (except CEBaB-S) and fail the test.

From this analysis, we derive practical guidelines for selecting appropriate ε values. First and foremost, any value can be valid if the researcher reasonably justifies their choice. This justification may involve several aspects, including the cost and effort of the annotation, the expertise of the annotators, the cost of annotation mistakes (which varies based on the application and domain), and the centrality of LLM annotations to the study.

As a rule of thumb, we recommend setting ε to 0.2 when the annotators are trusted experts and 0.15 when they are skilled annotators (e.g., undergraduate students or trained workers). If the annotators are crowd workers, ε should be set to 0.1. In either case, the quality of the annotators must be high enough to ensure reliable annotations, as discussed in the following subsection. In our experiments, we selected ε values based on the type of annotators (as indicated in Table 1 and Figure 3) and the recommendations above.

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B.2 The Human Annotators Profile

Recall that our procedure aims to justify replacement if *the LLM aligns more closely with the collective distribution than an individual does*, where the collective distribution approximates the gold label distribution. This collective distribution is the most reliable and authoritative benchmark when the annotators are experts. Accordingly, we recommend using expert annotators whenever possible and, at the very least, highly trained crowd-workers. If researchers themselves are experienced with the task, they can serve as annotators.

In Appendix §C, we examine advanced topics related to human annotators. In §C.2, we address the scenario of a single expert annotator and propose a simple modification to our procedure. This scenario is particularly relevant when only one expert is available due to limited accessibility or the high cost of their annotations. This single expert annotates a small subset of instances, and their annotations are considered the gold labels (i.e., there is no collective distribution in this scenario). Our modification compares the LLM against non-experts to determine whether the LLM aligns more closely with the single expert than a non-expert does.

Additionally, in §C.4, we propose a modification to our procedure that incorporates a quality score for each human annotator. This score can be derived from various sources, such as qualification tests, and allows researchers to account for annotator expertise and reliability differences.

Finally, many studies aim not to use LLMs for annotations or judgments but to evaluate whether LLMs outperform humans. For example: "*Chat-GPT Out-scores Medical Students on Clinical Care Exam Questions*" (Hadhazy, 2023). In these cases, gold labels (e.g., exam answers) are available and are used for benchmarking. Moreover, we set $\varepsilon = 0$ because there is no need to penalize humans. In §C.3, we discuss adapting the alt-test to rigorously answer if LLMs outperform humans.

B.3 Same Dataset, Different Aspects

The positive results of Table 2 do not imply that1361LLMs can always replace human annotators. The1362success of LLMs is nuanced and aspect-dependent.1363In Table 5 in the Appendix, we analyze three1364datasets, breaking them down into sub-annotation1365tasks corresponding to different aspects. For in-1366



Figure 3: Analysis of the Impact of Different ε Values: The x-axis represents different ε values, while the y-axis shows the winning rate ω for four LLMs. If $\omega \ge 0.5$ (red line with triangles), the LLM passes the test, indicating it is a comparable alternative to human annotators when considering the cost-benefit tradeoff represented by ε . The annotator types are stated next to the dataset names.

stance, in the SummEval dataset (which will be discussed later), summary annotations are divided into four aspects: coherence, consistency, fluency, and relevance. Notably, each aspect may require varying levels of expertise and capabilities, and indeed, the performance of LLMs varies accordingly.

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In the Lesion dataset, which involves annotating five aspects of skin lesion images, all LLMs pass our test on color-related aspects (e.g., identifying the number of colors or the presence of a bluish glow) but struggle with shape-related aspects, such as assessing asymmetry or border irregularity. In the LGBTeen dataset, all LLMs excel in the sensitivity aspect, while for five other aspects (out of ten), only one or two LLMs pass the test. In the remaining four aspects, all LLMs fail. Notably, the aspects where LLMs struggle often require higher emotional intelligence or contextual understanding (e.g., the Mental and Completeness aspects; see Lissak et al. (2024)). Finally, in SummEval, most LLMs pass the test for two aspects, Coherence and Relevance, but fail on the other two.

Our results demonstrate that test success depends on the dataset and annotation aspect, with LLMs often failing to pass it. This emphasizes the relevance of the alt-test: researchers cannot simply rely on LLM annotations without justifying this choice.

B.4 Case study: SummEval

1395Table 2 reveals an anomaly in the SummEval1396dataset: Mistral-v3, the open-source LLM,1397achieves the highest ρ . Interestingly, Mistral's tra-1398ditional measure score (Pearson's correlation) is1399low (0.12). This discrepancy warrants further in-

vestigation. As shown in Table 5 in the Appendix, Mistral passes the test only for the Consistency aspect, with $\rho = 0.87$, much higher than other LLMs (around 0.45).

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First, this demonstrates why each aspect should be tested separately. Second, Table 6 in the Appendix, which reports the annotation distributions for SummEval, explains why Mistral's ρ is so high: human annotations for Consistency are highly skewed, with the score '5' assigned 89% of the time. The only LLM with a similarly skewed prediction distribution is Mistral. Other LLMs predict '5' only about 30% of the time. However, as shown by Table 6, few-shot helps LLMs adjust and skew their distributions, improving their alignment.

Noteworthy, unlike traditional measures (Pearson's and Spearman's correlations), our method captures this nuance in alignment. In §C.1 of the Appendix, we discuss label imbalance (like this case) and propose an adjustment to our method using Inverse Probability Weighting (IPW).

C Advanced Topics

C.1 Handling Imbalanced Labels

In many annotation tasks, there is an issue of label imbalance, where one class or category is disproportionately represented compared to others. For instance, in the SummEval dataset's "Consistency" aspect, the majority vote scores are distributed as follows: $\{1: 0.02, 2: 0.07, 3: 0.02, 4: 0.00, 5: 0.89\}$.

This imbalance poses challenges for evaluation.1429Traditional metrics like accuracy tend to favor anno-
tators who predominantly assign '5' as an annotator1430

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who always chooses '5' would achieve a high accuracy of 0.89. Conversely, correlation metrics may penalize such annotators, even when their labels have substantial overlap with others, as illustrated in the code below:

Pearson: -0.03 Spearman: -0.04

Our procedure is not without flaws. For instance, an LLM that consistently predicts '5' would succeed and pass our test due to the high proportion of ties (at least 89%). To address the issue of imbalanced labels, we propose a modification to our procedure described below.

Let $Y = y_1, y_2, \ldots, y_l$ represent the set of possible classes. We define $y_{i,j}$ as the "gold" label for instance x_i when comparing the LLM with annotator h_j . The "gold" label is given by $y_{i,j} = MV_j(x_i)$, where $MV_j(x_i)$ is the majority vote label for x_i based on all annotators except h_j (ensuring the excluded annotator does not influence the gold label). In the case of a single expert annotator (see §C.2), the gold label is defined as $y_{i,j} = h_{\exp}(x_i)$. For simplicity, we use y_i instead of $y_{i,j}$ in the notation.

The idea is to weigh each instance annotated by h_j with the inverse probability of its MV label (this correction is known as inverse probability weighting, IPW). The inverse probability of class y, denoted by $\pi_{y,j}$, is defined as:

$$\pi_{y,j} = \frac{|\mathbb{I}_j|}{\sum_{i \in \mathbb{I}_j} \mathbf{1}\{MV_j(x_i) = y\}}$$

where \mathbb{I}_j is the set of instances annotated by h_j , and $\mathbf{1}\{MV_j(x_i) = y\}$ is an indicator function that gets one if the majority vote label of x_i is class y, and zero otherwise. The difference between the indicators $W_{i,j}^f$ and $W_{i,j}^h$ is weighted to $d_{i,j}^{\pi} = \pi_{y,j}(W_{i,j}^h - W_{i,j}^f)$.

The formula of the weighted and balanced advantage probability, $\rho_{i,\pi}^{f}$, is:

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$$\rho_j^{f,\pi} = \frac{\sum_{i \in \mathbb{I}_j} \pi_{y_i,j} W_{i,j}}{\sum_{i \in \mathbb{I}_j} \pi_{y_i,j}}$$

This formulation ensures that the overrepresentation of certain classes is mitigated, allowing each class to contribute equally to $\rho_j^{f,\pi}$. Similarly, we define $\rho_j^{h,\pi}$ and the difference random variable is given by $\bar{d}_j^{\pi} = \rho_j^{h,\pi} - \rho_j^{f,\pi}$.

Since the new random variables are weighted1473means, their variance is different, and the corre-1474sponding test statistics should be adjusted:1475

$$t_j^{\pi} = \frac{d_j^{\pi} - \varepsilon}{s_j^{\pi} / \sqrt{n^{\pi}}}$$
 1476

Where s_i^{π} and the effective sample size n^{π} are: 1477

$$s_{j}^{\pi} = \sqrt{\frac{\sum_{i=1}^{n} \pi_{y_{i},j} \left(d_{i,j} - \bar{d}_{j}\right)^{2}}{\sum_{i \in \mathbb{I}_{j}} \pi_{y_{i},j}}}$$
 1478

$$n^{\pi} = \frac{(\sum_{i \in \mathbb{I}_j} \pi_{y_i,j})^2}{\sum_{i \in \mathbb{I}_j} \pi_{y_i,j}^2}$$
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The rest of the procedure for computing the winning rate ω and applying the FDR correction remains unchanged.

C.2 A Single Expert Annotator

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In many cases, researchers wish to annotate their dataset using experts, however, expert annotations are expensive, hence most often we have only one expert to compare to. To address this scenario, we propose a simple adjustment to our procedure, and ask whether the LLM aligns more closely to **a single expert** than **a non-expert human annotator** does. This scenario represents a practical case where an expert has annotated a subset of examples, but more annotations are required. To continue, the researcher must decide: Should the remaining annotations be completed by the LLM or by recruiting a non-expert annotator? The adjustment is applied only to the formula for the alignment score:

$$-\mathsf{RMSE}(f, x_i, \exp) = -|f(x_i) - h_{\exp}(x_i))|$$
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$$ACC(f, x_i, exp) = \mathbf{1}\{f(x_i) = h_{exp}(x_i)\}$$
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$$SIM(f, x_i, exp) = sim(f(x_i), h_{exp}(x_i))$$
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Note that this time, we compare $S(f, x_i, \exp)$ 1501 against $\{S(h_j, x_i, \exp)\}_{j=1}^m$, where $\{h_j\}_{j=1}^m$ represent non experts. The methods for aggregating 1503 the scores across the entire datasets to calculate ρ_j 1504 and the winning rate ω remain unchanged. 1505

C.3 Testing if LLMs Outperform Humans

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Many studies do not aim to use LLMs for annotations or judgments but instead evaluate whether LLMs outperform humans. For instance, Schubert et al. (2023) assessed LLM performance on neurology board–style examinations, where LLMs answered 85.0% of questions correctly, surpassing the mean human score of 73.8%. Similarly, Luo et al. (2024) compared LLMs to human experts in predicting neuroscience experiment outcomes, finding that LLMs achieved an average accuracy of 81.4%, outperforming human experts, who averaged 63.4%. In these cases, gold labels (test answers or experiment outcomes) are available and used to benchmark LLMs against humans.

While comparing the performance of LLMs to humans and conducting hypothesis tests to determine the significance of performance differences is a well-established approach (Dror et al., 2018), our procedure can also be applied in these scenarios. To apply the alt-test, the modification follows the approach outlined in the previous subsection §C.2. Simply replace the single expert annotation, $h_{\exp}(x_i)$ with the gold label y_{gold} in the formula for the alignment score. Moreover, researchers should set $\varepsilon = 0.0$ in this case, as the goal is to determine whether the LLM outperforms humans, rather than testing if it holds an advantage in annotation tasks while considering the cost-benefit penalty.

The advantage of the alt-test is that it quantifies the number of humans the LLM statistically outperforms. For example, consider a scenario where the LLM achieves a score of 70 on an exam, while three humans score 80, 80, and 20. A simple comparison of the mean would suggest that the LLM outperforms humans. However, ω offers a more realistic assessment by setting the LLM's winning rate to 0.33. Furthermore, the alt-test addresses a potential limitation of mean comparisons, where the human mean may disproportionately reflect individuals who contributed more annotations.

C.4 Incorporating Annotator Quality

A key principle of our procedure is valuing the perspectives of all annotators, and until this subsection, each perspective has been treated equally. However, this can sometimes be a limitation, as not all annotators have the same level of expertise. For instance, the input of a more experienced or highly trained crowd-worker should carry more weight than that of a novice. In medical annotations, such as analyzing lesion images, the opinion of an experienced dermatologist would naturally be more reliable and respected than that of an intern. 1556

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In this subsection, we propose a modification to our procedure that incorporates a quality score assigned to each human annotator. The quality score can be derived from various sources, such as performance on a qualification test performed by the crowd-workers or a subjective assessment by the paper authors based on their judgment. Weighting annotations based on an annotator's quality score is a well-established practice in the NLP community (Inel et al., 2014; Uma et al., 2021; Plank, 2022).

Let Q_j represent the quality score of annotator h_j . This score is incorporated at two points in our procedure. The first is in the formula for the alignment score metric, $S(f, x_i, j)$, where we assign greater weight to high-quality annotators. The modification is defined as follows:

$$-\mathsf{RMSE}(f, x_i, j) = -\sqrt{\frac{\sum_{k \in \mathbb{H}_i[-j]} Q_k(f(x_i) - h_k(x_i))^2}{\sum_{k \in \mathbb{H}_i[-j]} Q_k}}$$
$$\mathsf{ACC}(f, x_i, j) = \frac{\sum_{k \in \mathbb{H}_i[-j]} Q_k \mathbf{1}\{f(x_i) = h_k(x_i)\}}{\sum_{k \in \mathbb{H}_i[-j]} Q_k}$$
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$$\mathsf{SIM}(f, x_i, j) = \frac{\sum_{k \in \mathbb{H}_i[-j]} Q_k \mathsf{sim}(f(x_i), h_k(x_i))}{\sum_{k \in \mathbb{H}_i[-j]} Q_k}$$

The second point where quality scores can1576be incorporated is in the winning rate formula.1577Specifically, if the LLM outperforms a high-quality1578annotator, this should contribute more significantly1579to the winning rate. The modification is as follows:1580

$$=\frac{\sum_{j=1}^{m}Q_j\mathbf{1}\{H_{0j} \text{ is rejected}\}}{\sum_{j=1}^{m}Q_j}$$
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C.5 The Benjamini-Yekutiali Procedure

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The Benjamini-Yekutieli (BY) procedure (pre-1583 sented in Algorithm 1) is a statistical procedure de-1584 signed to control the false discovery rate (FDR) in 1585 multiple hypothesis testing. It is particularly suited 1586 for scenarios where the test statistics of the different null hypotheses are dependent. Unlike the simpler 1588 Benjamini-Hochberg procedure, the BY method in-1589 troduces a correction factor, $c_m = \sum_{j=1}^m \frac{1}{j}$, which 1590 accounts for dependency among hypotheses. This 1591 ensures that the overall FDR remains at the desired 1592 level q. The procedure identifies the largest set 1593 of hypotheses whose p-values are below adjusted 1594 thresholds, rejecting these null hypotheses while controlling the FDR. The BY procedure is widely 1596

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Algorithm 1 Benjamini-Yekutieli (BY) Procedure

- **Require:** p-values from m hypothesis tests, desired FDR level q (e.g., 0.05)
- 1: Sort the p-values in ascending order: $p_{(1)} \le p_{(2)} \le \ldots \le p_{(m)}$

2: **for** i = 1 to m **do**

3: Compute the adjusted threshold using:

threshold
$$(i) = \frac{i}{m} \times \left(\frac{q}{\sum_{j=1}^{m} \frac{1}{j}}\right)$$

4: end for

- 5: Find the largest *i* such that $p_{(i)} \leq \text{threshold}(i)$
- 6: Reject null hypotheses corresponding to $p_{(1)}, p_{(2)}, \dots, p_{(i)}$
- 7: return List of rejected null hypotheses

D The Optimal LLM-as-a-Judge

In this subsection, we introduce a theorem that defines the optimal LLM-as-a-judge. The theorem identifies the function that maximizes alignment with the collective distribution, achieving an advantage probability of $\rho = 1$.

The optimal LLM-as-a-judge naturally depends on the choice of the scoring function, $S(f, x_i, j)$. For instance, if ACC (accuracy) is used as the metric, the optimal LLM-as-a-judge is the one that predicts the majority vote for each instance. Conversely, if RMSE (root mean squared error) is used, the optimal LLM-as-a-judge is the one that predicts the mean of the annotations. This is formalized in the theorem:

Theorem 1 (Optimal LLM-as-a-Judge). For a given dataset, let $S(f, x_i, j)$ be the alignment scoring function. The optimal LLM-as-a-judge, denoted as $f^*(x_i)$, is defined as follows:

- If S = ACC, then $f^*(x_i) = MV(x_i)$, predicting the majority vote of the annotators for x_i .
- If S = -RMSE, then $f^*(x_i) = \frac{\sum_{k \in \mathbb{H}_i} h_k(x_i)}{|\mathbb{H}_i|}$, predicting the mean annotation for x_i .

In both cases, the optimal LLM-as-a-judge achieves an advantage probability of $\rho = 1$.



Case 1 S = ACC:Let $MV(x_i)$ denote the major-
ity vote for instance x_i , defined as the label that
appears most frequently in the set $\{h_k(x_i)\}_{k \in \mathbb{H}_i}$.1626In the event of a tie, where more than one label
qualifies as the majority, $MV(x_i)$ is randomly
sampled from the tied labels. We now show that
 $f(x_i) = MV(x_i)$ is optimal.1627

If $h_j(x_i) = MV(x_i)$, then $f(x_i) = h_j(x_i)$ and therefore $W_{i,j}^f = 1$. Otherwise, if $h_j(x_i) \neq MV(x_i)$, then by the definition of $MV(x_i)$:

$$\left|\left\{k \in \mathbb{H}_i : h_k(x_i) = MV(x_i)\right\}\right| \ge 1634$$

$$\left|\left\{k \in \mathbb{H}_i : h_k(x_i) = h_j(x_i)\right\}\right|$$
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Note that if there is a single majority label, the set on the left (top) is strictly larger than the set on the right (bottom). If there is no single majority label, it may be a tie in which $h_j(x_i)$ appears with the same frequency as the (randomly sampled) $MV(x_i)$.

Once we exclude h_j from both sets, the size of the left set remains unchanged (since $MV(x_i) \neq$ $h_j(x_i)$, h_j was never in the left set). However, the right set loses one element (specifically h_j). Hence, ACC $(f, x_i, j) > ACC(h_j, x_i, j)$ which implies $W_{i,j}^f = 1$.

Case 2 S = -RMSE: Let 1647

$$\bar{h}(x_i) = \frac{\sum_{k \in \mathbb{H}_i} h_k(x_i)}{|\mathbb{H}_i|}$$
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be the mean value of the annotations for instance 1649 x_i . We now show that $f(x_i) = \bar{h}(x_i)$ is optimal. 1650 If $h_j(x_i) = \bar{h}(x_i)$, then $f(x_i) = h_j(x_i)$, implying $W_{i,j}^f = 1$. Otherwise, $h_j(x_i) \neq \bar{h}(x_i)$. 1652

To show that $\text{RMSE}(f, x_i, j) < \text{RMSE}(h_j, x_i, j)$ (which implies $W_{i,j}^f = 1$), we need to prove:

$$\sum_{k \in \mathbb{H}_i[-j]} (\bar{h}(x_i) - h_k(x_i))^2 < 1655$$

$$\sum_{k \in \mathbb{H}_i[-j]} (h_j(x_i) - h_k(x_i))^2$$
 1656

First, we recall that the arithmetic mean uniquely1657minimizes the sum of squared errors over a set of1658real numbers. Formally, for any c:1659

$$\sum_{k \in \mathbb{H}_i} (\bar{h}(x_i) - h_k(x_i))^2 < 1660$$

$$\sum_{k \in \mathbb{H}_i} (c - h_k(x_i))^2 \tag{166}$$

By setting
$$c = h_j(x_i)$$
, it follows:

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$$\sum_{k \in \mathbb{H}_i} (\bar{h}(x_i) - h_k(x_i))^2 <$$

1664 $\sum_{k \in \mathbb{H}_i} (h_j(x_i) - h_k(x_i))^2$

Second, note that

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$$\sum_{k \in \mathbb{H}_{i}[-j]} (\bar{h}(x_{i}) - h_{k}(x_{i}))^{2} <$$

$$\sum_{k \in \mathbb{H}_{i}} (\bar{h}(x_{i}) - h_{k}(x_{i}))^{2} <$$

$$\sum_{k \in \mathbb{H}_{i}} (h_{j}(x_{i}) - h_{k}(x_{i}))^{2} =$$

$$\sum_{k \in \mathbb{H}_{i}} (h_{j}(x_{i}) - h_{k}(x_{i}))^{2} =$$

$$\sum_{k \in \mathbb{H}_i[-j]} \left(h_j(x_i) - h_k(x_i) \right)$$

1670 The first inequality holds because

$$\left(\bar{h}(x_i) - h_j(x_i)\right)^2 > 0$$

given $h_j(x_i) \neq \bar{h}(x_i)$. The second follows from the minimization property of the mean. The final equality is trivial since

$$(h_i(x_i) - h_i(x_i))^2 = 0$$

Therefore, $W_{i,i}^f = 1$.

Conclusion: We have demonstrated that in both cases, setting $f^*(x_i)$ as defined ensures $W_{i,j}^f = 1$ for any instance x_i . Consequently, $\rho_j^f = 1$. Furthermore, since this holds for any excluded annotator j, it follows that $\rho = 1$.

E LLMs

The six models that were used as candidate LLM annotators for our experiments are *Gemini-1.5-Flash and Pro*⁷ by Google DeepMind, *GPT-4o and GPT-4o-mini*⁸ by Open AI, *Llama-3.1-Instruct*⁹ by Meta AI, and *Mistral-7B-Instruct-v0.3*¹⁰ by Mistral AI. Llama-3.1 and Mistral-v3 do not have results on Lesion and KiloGram datasets because they are not able to process images. The prompts used in our experiments are detailed in Appendix H, and, where applicable, adhere to the annotation guidelines outlined in the papers describing the dataset. 1693

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In addition to the basic *Zero-shot* strategy, we experimented with three advanced LLM-as-a-judge strategies (Li et al., 2024a): *Few-shot* (also known as In-Context Learning), where the prompt includes four randomly sampled demonstrations (an input paired with its majority vote label); *Chain-of-Thought (CoT)*, where the prompt instructs the LLM to reason step-by-step and provide an explanation before making a prediction; and *Ensemble*, where the final prediction is determined by the majority label across an ensemble of LLMs and different prompting strategies (Nahum et al., 2024).

F Datasets

- WAX (Liu et al., 2022) Prompt provided in Box H.1. We use the Relation Labeling task from the Word Association eXplanations (WAX) dataset. In this task, MTurk annotators were presented with two words—a cue word and an associated word (e.g., *shark* and *sharp*), along with an explanation (e.g., "shark teeth are sharp"). The annotators labeled the relation between the two associated words based on the given explanation, selecting from 16 predefined relation types. We included only items that were annotated by at least five crowd workers.
- SummEval (Fabbri et al., 2021) Prompt provided in Box H.9. This dataset includes human evaluations of summaries generated by 16 neural summarization models applied to 100 documents from the CNN/DailyMail test set. We focused on expert annotations (authors of summarization papers) collected for four dimensions: coherence, consistency, fluency, and relevance. The annotators rated summaries on a Likert scale from 1 to 5, with higher scores indicating better quality.
- LGBTeen (Lissak et al., 2024) Prompt pro-1732 vided in Box H.2. Three expert annotators 1733 evaluated responses from humans and vari-1734 ous LLMs to queries from queer youth, ex-1735 tracted from the r/LGBTeen subreddit. Each 1736 response was assessed using a ten-question 1737 questionnaire designed to evaluate desirable 1738 traits, such as inclusiveness, sensitivity, and 1739 openness (see Box H.3). Responses were cat-1740 egorized as 'Yes,' 'Partially,' 'No,' or 'Irrele-1741

⁷https://deepmind.google/technologies/gemini/ ⁸https://openai.com/index/hello-gpt-40/ ⁹

⁹https://www.llama.com/docs/

model-cards-and-prompt-formats/llama3_1/
 ¹⁰https://writingmate.ai/blog/

mistral-7b-v03-guide-and-details

vant'. We kept only responses that were annotated by at least two annotators.

• MT-Bench (Zheng et al., 2024b) – Prompt 1744 provided in Box H.4. MT-Bench is a dataset 1745 consisting of 80 manually crafted multi-turn 1746 1747 questions designed to evaluate the conversational and instruction-following abilities of 1748 LLMs. The dataset covers eight categories 1749 of prompts, such as writing, reasoning, math, and coding. Expert annotators, including the 1751 1752 paper's authors and graduate students with expertise in the relevant categories, evaluated 1753 responses from LLMs by assessing 20 multi-1754 turn questions conversation. For each question, annotators selected the better response 1756 between two competing LLM responses or 1757 marked it as a tie. We included only items 1758 annotated by at least two annotators and anno-1759 tators who evaluated more than 30 items. 1760

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- Lesion (Cheplygina and Pluim, 2018) Prompt provided in Box H.11. This dataset includes images of skin lesions from the ISIC 2017 challenge (Codella et al., 2018) that undergraduate students annotated during a project on medical image analysis. Each image was annotated with five features: asymmetry (scale 0-2), irregularity of the border (0-2), number of colors present (1-6), presence of structures such as dots (0-2) and presence of a blueish glow (0-2).
- Framing (Frermann et al., 2023) Prompt provided in Box H.5. This dataset consists of articles on climate change annotated with 22 yes/no questions about narrative framing. The questions are grouped into five framing categories: resolution, conflict, human interest, moral, and economic. The 22 questions and annotation guidelines are presented in Boxes H.6 and H.7. The annotations were performed by four on-site annotators with backgrounds in social and political sciences, who underwent an extensive training phase. We included only article-question pairs that were annotated by at least three annotators.
- CEBaB (Abraham et al., 2022) Prompt provided in Box H.8. This large-scale dataset comprises restaurant reviews annotated by crowd workers. The workers labeled the sentiment of four aspects: Food, Service, Noise,

and Ambiance. Each aspect was categorized 1791 as 'Positive', 'Negative' or 'Unknown'. Ad-1792 ditionally, star ratings were provided on a 1793 five-point scale. We use two variants of 1794 this dataset: CEBaB-A, which includes an-1795 notations for the four aspects, and CEBaB-S, 1796 which includes the star ratings. For each vari-1797 ant, we retained only items annotated by at 1798 least three annotators. We identified a subset 1799 of ten annotators with the highest overlap of 1800 annotated items (i.e., items annotated by the 1801 largest number of these ten annotators). 1802

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- **10K Prompts**¹¹ Prompt provided in Box H.10. This dataset is part of a project by Argilla and HuggingFace and was created by collecting prompts from various sources. The annotators are members of the HuggingFace community tasked with ranking the quality of synthetic and human-generated prompts on a Likert scale from 1 to 5. We identified a set of 13 annotators, each with at least 30 items also annotated by another annotator.
- **KiloGram** (Ji et al., 2022) Prompt provided in Box H.12. This dataset includes thousands of tangram images (see an example in Figure 4), annotated by MTurk workers. Each annotator provided a short free-text description of what the tangram shape looks like. For computing similarity between annotations, we use cosine similarity applied to representations extracted by a SentenceTransformer model. Note that we tested various Sentence-Transformer models based on the Hugging-Face STS English leaderboard¹², and the results presented in Table 4. We decided to report the results using 'e5-large-v2'.¹³

¹¹https://huggingface.co/datasets/

data-is-better-together/10k_prompts_ranked
 ¹²https://huggingface.co/spaces/mteb/
leaderboard

¹³https://huggingface.co/intfloat/e5-large-v2

3 Annotators and 100 Instances Subsets (mean values computed over 100 bootstraps)																
	WA	$\mathbf{X}(\varepsilon =$	0.1)	LGBTeen ($\varepsilon = 0.2$)			MT-Bench ($\varepsilon = 0.2$)			Summ	Eval (ε	= 0.2)	10K Prompts ($\varepsilon = 0.15$)			
	Acc	<u>WR ω</u>	AP ρ	Acc	$\underline{\mathbf{WR}}\ \omega$	AP ρ	Acc	<u>WR ω</u>	AP ρ	Pears	<u>WR ω</u>	AP ρ	Pears	<u>WR ω</u>	AP ρ	
Gemini-Flash	0.37	0.08	0.66	0.55	0.02	0.74	0.63	0.0	0.72	0.47	0.0	0.48	0.36	0.09	0.66	
+ 4-shots	0.41	0.19	0.70	0.66	0.61	0.83	0.61	0.0	0.73	0.60	0.41	0.76	0.40	0.58	0.76	
+ CoT	0.38	0.09	0.69	0.47	0.0	0.70	0.63	0.01	0.76	0.47	0.0	0.46	0.37	0.01	0.61	
Gemini-Pro	0.40	0.15	0.70	0.50	0.0	0.69	0.62	0.01	0.76	0.42	0.0	0.43	0.28	0.01	0.61	
+ 4-shots	0.39	0.17	0.69	0.55	0.04	0.73	0.63	0.03	0.77	0.57	0.59	0.77	0.24	0.0	0.60	
+ CoT	0.36	0.09	0.68	0.48	0.0	0.70	0.58	0.0	0.76	0.49	0.0	0.56	0.32	0.01	0.64	
GPT-40	0.37	0.17	0.69	0.65	0.55	0.82	0.69	0.16	0.78	0.52	0.0	0.49	0.41	0.27	0.73	
+ 4-shots	0.39	0.15	0.69	0.55	0.03	0.75	0.66	0.13	0.78	0.58	0.28	0.74	0.38	0.16	0.72	
+ CoT	0.37	0.11	0.70	0.65	0.43	0.81	0.65	0.4	0.79	0.58	0.03	0.67	0.37	0.43	0.74	
GPT-4o-mini	0.27	0.0	0.59	0.59	0.1	0.78	0.60	0.0	0.73	0.49	0.0	0.53	0.36	0.48	0.76	
+ 4-shots	0.30	0.01	0.62	0.60	0.12	0.77	0.61	0.0	0.74	0.60	0.77	0.79	0.42	0.74	0.78	
+ CoT	0.33	0.0	0.66	0.57	0.06	0.75	0.59	0.0	0.72	0.56	0.0	0.60	0.32	0.44	0.74	
Ens. Geminis	0.42	0.21	0.71	0.56	0.11	0.77	0.66	0.03	0.76	0.48	0.0	0.55	0.33	0.06	0.67	
Ens. GPTs	0.38	0.05	0.67	0.61	0.19	0.79	0.60	0.0	0.73	0.58	0.04	0.66	0.39	0.64	0.77	
Ens. All	0.44	0.24	0.73	0.63	0.37	0.80	0.61	0.01	0.74	0.58	0.02	0.66	0.39	0.41	0.74	

Table 3: **Results – Advanced LLM Judges:** Each data point is calculated using a bootstrap of 100 combinations of three annotators and one hundred instances. *Ens.* stands for "Ensemble". Please see the caption of Table 2.



Figure 4: Example of a tangram from the KiloGram dataset with corresponding free-text human annotations.

	all-N	1iniLM-	L6-v2	e5-large-v2						
	Sim	<u>WR</u> ω	$\mathrm{WP}\rho$	Sim	$\underline{\mathbf{WR}}\ \omega$	WP ρ				
Humans	0.28	-	_	0.78	-	_				
Gemini-Flash	0.28	0.42	0.56	0.79	0.66	0.61				
Gemini-Pro	0.26	0.14	0.49	0.77	0.08	0.43				
GPT-40	0.27	0.3	0.50	0.78	0.2	0.53				
GPT-40-mini	0.25	0.14	0.46	0.78	0.16	0.49				
	UA	E-Large	e-V1	GIST-Embedding-v0						
	Sim	<u>WR ω</u>	$\mathrm{WP}\:\rho$	Sim	<u>WR</u> ω	$\mathrm{WP}\rho$				
Humans	0.51	-	_	0.65	-	_				
Gemini-Flash	0.51	0.32	0.53	0.66	0.62	0.57				
Gemini-Pro	0.50	0.16	0.48	0.64	0.0	0.42				
GPT-40	0.49	0.12	0.43	0.65	0.32	0.53				
GPT-40-mini	0.48	0.04	0.41	0.65	0.32	0.52				

Table 4: **Kilogram – Different Embeddings Models:** Sim is the average cosine similarity between the embeddings. ω is calculated with $\varepsilon = 0.1$. Bold values indicate the best-performing LLM according to ρ and a green background highlights a ω higher than 0.5.

G Additional Results

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				:	SummE	val — n	n = 3, n	= 1600,	$\varepsilon = 0.2$	2						
	C	Coherenc	e	C	onsisten	ey		Fluency		ŀF	Relevanc	e				
	Pears	WR ω	AP ρ	Pears	WR ω	AP ρ	Pears	WR ω	AP ρ	Pears	WR ω	AP ρ				
Gemini-Flash	0.38	0.67	0.64	0.54	0.0	0.51	0.31	0.0	0.16	0.34	0.34 0.0 0.54					
Gemini-Pro	0.40	0.67	0.66	66 0.59 0.0 0.32			0.19	0.0	0.15	0.34 0.67 0.63						
GPT-40	0.47	1.0	0.75	0.62	0.0	0.44	0.43	0.0	0.21	0.37	0.0	0.50				
GPT-4o-mini	0.42	1.0	0.75	0.53	0.0	0.46	0.36	0.0	0.21	0.42	1.0	0.76				
Llama-3.1	0.36	1.0	0.70	0.52	0.0	0.68	0.26	0.0	0.2	0.38	1.0	0.74				
Mistral-v3	0.17	0.33	0.58	0.10	1.0	0.87	0.16	0.0	0.48	0.16	0.33	0.56				
Lesion — $m = 6, n = 100, \varepsilon = 0.15$																
	A	symmeti	ry		Blue			Border			Color		Dermo			
	Pears WR ω AP ρ			Pears	$WR \omega$	AP ρ	Pears	<u>WR ω</u>	AP ρ	Pears	WR ω	AP ρ	Pears	WR ω	AP ρ	
Gemini-Flash	0.36	0.00	0.52	0.55	1.0	0.91	0.15	0.0	0.61	0.63	1.0	0.89	0.27	0.0	0.63	
Gemini-Pro	0.32	0.17	0.74	0.58	1.0	0.95	0.17	0.0	0.72	0.56	1.0	0.85	0.19	0.5	0.78	
GPT-40	0.39	0.00	0.57	0.64	1.0	0.91	-0.02	0.0	0.21	0.59	0.83	0.81	0.24	0.0	0.59	
GPT-4o-mini	0.15	0.17	0.65	0.49	1.0	0.93	0.01	0.0	0.57	0.60	0.67	0.75	0.32	0.5	0.77	
LGBTeen — $m = 4, n = 88, \varepsilon = 0.2$																
					LGBT	een — 1	n = 4, r	$n = 88, \varepsilon$	= 0.2							
	Q1 I	nclusive	ness	Q2	LGBT Sensitiv	een — 1 ity	n = 4, r Q3	$n = 88, \varepsilon$ Validati	= 0.2 on	Q	94 Menta	ıl	Q	5 Person	al	
	Q1 I Acc	inclusive WR ω	ness ΑΡρ	Q2	LGBT Sensitiv	$\frac{\text{een} - r}{\text{ity}}$ AP ρ	n = 4, r Q3 <u>Acc</u>	$n = 88, \varepsilon$ Validati <u>WR ω</u>	$= 0.2$ on AP ρ	Q <u>Acc</u>)4 Ment a WR ω	l APρ	Q	5 Person <u>WR ω</u>	al AP ρ	
Gemini-Flash	Q1 I <u>Acc</u> 0.78	Inclusive WR ω 0.0	$\frac{\text{AP }\rho}{0.79}$	Q2	LGBT Sensitiv <u>WR ω</u> 0.75	$\frac{\text{een} - r}{\text{ity}}$ $\frac{\text{AP } \rho}{0.90}$	$n = 4, r$ Q3 $\frac{\text{Acc}}{0.66}$	$n = 88, \varepsilon$ Validati $\frac{WR \omega}{0.0}$	$= 0.2$ on $\frac{AP \rho}{0.74}$	$\frac{Acc}{0.38}$	94 Ment a <u>WR ω</u> 0.00	$\frac{\text{AP }\rho}{0.66}$	Q <u>Acc</u> 0.59	5 Person <u>WR ω</u> 0.5	al $\frac{AP \rho}{0.86}$	
Gemini-Flash Gemini-Pro	Q1 I Acc 0.78 0.82	(nclusive <u>WR ω</u> 0.0 0.0	$\frac{\text{AP }\rho}{0.79}$ 0.84	Q2	LGBT Sensitiv <u>WR ω</u> 0.75 0.25	$\frac{\text{een} - r}{\text{ity}}$ $\frac{\text{AP } \rho}{0.90}$ 0.76	$n = 4, r$ $Q3$ $\frac{Acc}{0.66}$ 0.53	$n = 88, \varepsilon$ Validati $\frac{WR \omega}{0.0}$ 0.0	$= 0.2$ on $\frac{\text{AP }\rho}{0.74}$ 0.59	Acc 0.38 0.48	24 Menta <u>WR ω</u> 0.00 0.25	d <u>AP ρ</u> 0.66 0.77	Q <u>Acc</u> 0.59 0.52	5 Person <u>WR ω</u> 0.5 0.0	al $\frac{\text{AP }\rho}{0.86}$ 0.78	
Gemini-Flash Gemini-Pro GPT-40	Q1 I <u>Acc</u> 0.78 0.82 0.83	$\frac{\text{Inclusive}}{\frac{\text{WR }\omega}{0.0}}$	ness <u>AP ρ</u> 0.79 0.84 0.82	Q2	LGBT Sensitiv <u>WR ω</u> 0.75 0.25 0.75	$\frac{\text{een} - r}{\text{ity}}$ $\frac{\text{AP } \rho}{0.90}$ 0.76 0.90	$ \begin{array}{r} n = 4, r \\ \hline \mathbf{Q3} \\ \hline \underline{\mathbf{Acc}} \\ 0.66 \\ 0.53 \\ 0.74 \end{array} $	$u = 88, \varepsilon$ Validati $\frac{WR \omega}{0.0}$ 0.0 0.5	$= 0.2$ on $\frac{AP \rho}{0.74}$ 0.59 0.82	Acc 0.38 0.48 0.51	<u>2</u>4 Menta <u>WR ω</u> 0.00 0.25 0.00	d <u>AP ρ</u> 0.66 0.77 0.70	Q <u>Acc</u> 0.59 0.52 0.48	5 Person <u>WR ω</u> 0.5 0.0 0.25	al $\frac{AP \rho}{0.86}$ 0.78 0.76	
Gemini-Flash Gemini-Pro GPT-40 GPT-4o-mini	Q1 I <u>Acc</u> 0.78 0.82 0.83 0.80	Inclusive <u>WR ω</u> 0.0 0.0 0.0 0.0	AP <i>ρ</i> 0.79 0.84 0.82 0.80	Q2 <u>Acc</u> 0.81 0.61 0.77 0.81	LGBT Sensitiv WR \u0220 0.75 0.25 0.75 0.75		$n = 4, r$ Q3 $\frac{Acc}{0.66}$ 0.53 0.74 0.67	$n = 88, \varepsilon$ Validati WR ω 0.0 0.0 0.5 0.25	$= 0.2$ on $\frac{AP \rho}{0.74}$ 0.59 0.82 0.73	Acc 0.38 0.48 0.51 0.50	24 Menta <u>WR ω</u> 0.00 0.25 0.00 0.00	AP <i>ρ</i> 0.66 0.77 0.70 0.69	Q <u>Acc</u> 0.59 0.52 0.48 0.47	5 Person <u>WR ω</u> 0.5 0.0 0.25 0.0	al <u>AP ρ</u> 0.86 0.78 0.76 0.75	
Gemini-Flash Gemini-Pro GPT-40 GPT-40-mini Llama-3.1	Q1 I Acc 0.78 0.82 0.83 0.80 0.88	Inclusive <u>WR ω</u> 0.0 0.0 0.0 0.0 0.75	AP ρ 0.79 0.84 0.82 0.80 0.87	Q2 0.81 0.61 0.77 0.81 0.81	LGBT Sensitiv WR \u022 0.75 0.25 0.75 0.75 0.75	$\frac{\text{AP } \rho}{0.90}$ 0.76 0.90 0.93 0.89	$ \begin{array}{r} m = 4, r \\ \hline \mathbf{Q3} \\ \hline \mathbf{Q3} \\ \hline \mathbf{Acc} \\ 0.66 \\ 0.53 \\ 0.74 \\ 0.67 \\ 0.70 \end{array} $	$n = 88, \varepsilon$ Validati Validati $\frac{WR \ \omega}{0.0}$ 0.0 0.5 0.25 0.0	$= 0.2$ on $\frac{AP \rho}{0.74}$ 0.59 0.82 0.73 0.75	Acc 0.38 0.48 0.51 0.50 0.40	24 Menta <u>WR \u00fc</u> 0.00 0.25 0.00 0.00 0.00 0.00	$ \frac{AP \rho}{0.66} \\ 0.77 \\ 0.70 \\ 0.69 \\ 0.70 $	Q <u>Acc</u> 0.59 0.52 0.48 0.47 0.61	5 Person <u>WR ω</u> 0.5 0.0 0.25 0.0 0.5	al <u>AP ρ</u> 0.86 0.78 0.76 0.75 0.82	
Gemini-Flash Gemini-Pro GPT-40 GPT-4o-mini Llama-3.1 Mistral-v3	Q1 I <u>Acc</u> 0.78 0.82 0.83 0.80 0.88 0.84	Inclusive <u>WR ω</u> 0.0 0.0 0.0 0.0 0.75 0.0	AP ρ 0.79 0.84 0.82 0.80 0.87 0.86	Acc 0.81 0.61 0.77 0.81 0.81	LGBT Sensitiv <u>WR ω</u> 0.75 0.25 0.75 0.75 0.75 0.75	$\frac{\text{AP } \rho}{0.90}$ 0.76 0.90 0.93 0.89 0.90	$n = 4, r$ Q3 $\frac{Acc}{0.66}$ 0.53 0.74 0.67 0.70 0.74	$n = 88, \varepsilon$ Validati WR ω 0.0 0.0 0.5 0.25 0.0 0.25	$= 0.2$ on $\frac{AP \rho}{0.74}$ 0.59 0.82 0.73 0.75 0.82	Acc 0.38 0.48 0.51 0.50 0.40 0.49	24 Menta <u>WR ω</u> 0.00 0.25 0.00 0.00 0.00 0.00	AP ρ 0.66 0.77 0.70 0.69 0.70 0.68	Q <u>Acc</u> 0.59 0.52 0.48 0.47 0.61 0.38	5 Person <u>WR ω</u> 0.5 0.0 0.25 0.0 0.5 0.0	al <u>AP ρ</u> 0.86 0.78 0.76 0.75 0.82 0.72	
Gemini-Flash Gemini-Pro GPT-40 GPT-40-mini Llama-3.1 Mistral-v3	Q1 I <u>Acc</u> 0.78 0.82 0.83 0.80 0.88 0.84 Q6	WR ω 0.0	AP ρ 0.79 0.84 0.82 0.80 0.86	Q2 Acc 0.81 0.61 0.77 0.81 0.82	LGBT Sensitiv WR ω 0.75 0.75 0.75 0.75 0.75 0.75	$\frac{\text{een} - r}{\text{ity}} \\ \frac{\text{AP } \rho}{0.90} \\ 0.76 \\ 0.90 \\ \textbf{0.93} \\ 0.89 \\ 0.90 \\ \text{ces} \\ \end{bmatrix}$	$n = 4, r$ Q3 $\frac{Acc}{0.66}$ 0.53 0.74 0.67 0.70 0.74 ($n = 88, \varepsilon$ Validati <u>WR ω</u> 0.0 0.5 0.25 0.0 0.25 Q8 Safety	$= 0.2$ on $\frac{AP \rho}{0.74}$ 0.59 0.82 0.73 0.75 0.82	Acc 0.38 0.48 0.51 0.50 0.40 0.49 Q9	24 Menta <u>WR ω</u> 0.00 0.25 0.00 0.00 0.00 0.00 Authenti	AP ρ 0.66 0.77 0.70 0.69 0.70 0.68 city	Qa <u>Acc</u> 0.59 0.52 0.48 0.47 0.61 0.38 Q10	5 Person <u>WR ω</u> 0.5 0.0 0.25 0.0 0.5 0.0 Completed	al <u>AP ρ</u> 0.86 0.78 0.76 0.75 0.82 0.72 eness	
Gemini-Flash Gemini-Pro GPT-40 GPT-40-mini Llama-3.1 Mistral-v3	Q1 I Acc 0.78 0.82 0.83 0.80 0.84 Q6 Acc	(nclusive <u>WR ω</u> 0.0 0.0 0.0 0.0 0.75 0.0 5 Networ WR ω		Acc 0.81 0.61 0.77 0.81 0.81 0.81 0.82 Q7 Acc	LGBT Sensitiv WR ω 0.75 0.75 0.75 0.75 0.75 0.75 VResource WR ω	$\frac{\text{een} - r}{\text{ity}} \\ \frac{\text{AP } \rho}{0.90} \\ 0.76 \\ 0.90 \\ 0.93 \\ 0.89 \\ 0.90 \\ \text{ces} \\ \text{AP } \rho$	n = 4, r Q3 Acc 0.66 0.53 0.74 0.67 0.70 0.74 (Acc	$n = 88, \varepsilon$ Validati $\frac{WR \ \omega}{0.0}$ 0.0 0.5 0.25 0.0 0.25 Q8 Safety WR \ \u03c6	$= 0.2$ on $\frac{AP \rho}{0.74}$ 0.59 0.82 0.73 0.75 0.82 7 AP \rho	Acc 0.38 0.48 0.51 0.50 0.40 0.49 Q9 Acc	24 Menta <u>WR ω</u> 0.00 0.25 0.00 0.00 0.00 0.00 Authenti WR ω	AP ρ 0.66 0.77 0.70 0.69 0.70 0.68 city AP ρ	Q <u>Acc</u> 0.59 0.52 0.48 0.47 0.61 0.38 Q10 Acc	5 Person <u>WR ω</u> 0.5 0.0 0.25 0.0 0.5 0.0 Complete WR ω	al $ \frac{AP \rho}{0.86} \\ 0.78 \\ 0.76 \\ 0.75 \\ 0.82 \\ 0.72 \\ eness \\ AP \rho $	
Gemini-Flash Gemini-Pro GPT-40 GPT-40-mini Llama-3.1 Mistral-v3 Gemini-Flash	Q1 I Acc 0.78 0.82 0.83 0.80 0.88 0.84 Q6 Acc 0.38	MR ω 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.75 0.0 5 Networt <u>WR ω</u> 0.0		Q2 Acc 0.81 0.61 0.77 0.81 0.82 Q7 Acc 0.58	LGBT Sensitiv WR \u03c6 0.75 0.75 0.75 0.75 0.75 0.75 0.75 0.75 0.75 0.75 0.75 0.75 0.75 0.75 0.75	$\begin{array}{c} {\rm een} - r \\ {\rm ity} \\ \\ {\rm AP} \ \rho \\ {\rm 0.90} \\ {\rm 0.76} \\ {\rm 0.90} \\ {\rm 0.93} \\ {\rm 0.89} \\ {\rm 0.90} \\ \\ \hline {\rm ces} \\ \\ \hline {\rm AP} \ \rho \\ \hline {\rm 0.69} \end{array}$	$n = 4, r$ Q3 $Acc \\ 0.66 \\ 0.53 \\ 0.74 \\ 0.67 \\ 0.70 \\ 0.74 \\ C \\ Acc \\ 0.34 \\ Q$	$i = 88, \varepsilon$ Validati $\frac{WR \ \omega}{0.0}$ 0.0 0.5 0.25 0.0 0.25 Q8 Safety $\frac{WR \ \omega}{0.0}$	$= 0.2$ on $\frac{AP \rho}{0.74}$ 0.59 0.82 0.73 0.75 0.82 7 $\frac{AP \rho}{0.58}$	Acc 0.38 0.48 0.51 0.50 0.40 0.49 Q9 Acc 0.40	24 Menta <u>WR ω</u> 0.00 0.25 0.00 0.00 0.00 0.00 Authenti <u>WR ω</u> 0.0	d <u>AP ρ</u> 0.66 0.77 0.70 0.69 0.70 0.68 city <u>AP ρ</u> 0.64	Q <u>Acc</u> 0.59 0.52 0.48 0.47 0.61 0.38 Q10 <u>Acc</u> 0.48	5 Person <u>WR ω</u> 0.5 0.0 0.25 0.0 0.5 0.0 Complete <u>WR ω</u> 0.0		
Gemini-Flash Gemini-Pro GPT-40 GPT-40-mini Llama-3.1 Mistral-v3 Gemini-Flash Gemini-Flash	Q1 I Acc 0.78 0.82 0.83 0.80 0.88 0.84 Qee Acc 0.38 0.41	MR ω 0.0 0.0 0.0 0.0 0.0 0.0 0.75 0.0 5 Networ <u>WR ω</u> 0.0 0.0		Q2 Acc 0.81 0.61 0.77 0.81 0.82 Q7 Acc 0.58 0.49	LGBT Sensitiv WR ω 0.75 0.75 0.75 0.75 0.75 0.75 0.75 0.75 0.75 0.75 0.75 0.75 0.75 0.75 0.75 0.75 0.00	$\begin{array}{c} {\rm een} - r \\ {\rm ity} \\ \\ {\rm AP} \ \rho \\ {\rm 0.90} \\ {\rm 0.76} \\ {\rm 0.90} \\ {\rm 0.93} \\ {\rm 0.89} \\ {\rm 0.90} \\ \\ \hline {\rm ces} \\ \\ \\ {\rm AP} \ \rho \\ {\rm 0.62} \\ \end{array}$	$n = 4, r$ Q3 $Acc \\ 0.66 \\ 0.53 \\ 0.74 \\ 0.67 \\ 0.70 \\ 0.74 \\ \hline Acc \\ 0.34 \\ 0.18 \\ \hline$	$i = 88, \varepsilon$ Validati $\frac{WR \omega}{0.0}$ 0.0 0.5 0.25 0.0 0.25 28 Safety $\frac{WR \omega}{0.0}$ 0.0	$= 0.2$ on $\frac{AP \rho}{0.74}$ 0.59 0.82 0.73 0.75 0.82 7 $\frac{AP \rho}{0.58}$ 0.47	Acc 0.38 0.48 0.51 0.50 0.40 0.49 Q9 Acc 0.40 0.33	24 Menta <u>WR ω</u> 0.00 0.25 0.00 0.00 0.00 0.00 Authenti <u>WR ω</u> 0.0 0.0	AP ρ 0.66 0.77 0.70 0.69 0.70 0.68 city AP ρ 0.64 0.59	Q: <u>Acc</u> 0.59 0.52 0.48 0.47 0.61 0.38 Q10 <u>Acc</u> 0.48 0.33	5 Person <u>WR ω</u> 0.5 0.0 0.25 0.0 0.5 0.0 Complete <u>WR ω</u> 0.0 0.0	al $ \frac{AP \rho}{0.86} $ 0.78 0.76 0.75 0.82 0.72 eness $ \frac{AP \rho}{0.62} $ 0.53	
Gemini-Flash Gemini-Pro GPT-40 GPT-40-mini Llama-3.1 Mistral-v3 Gemini-Flash Gemini-Flash Gemini-Pro GPT-40	Q1 I Acc 0.78 0.82 0.83 0.80 0.88 0.84 Q6 Acc 0.38 0.41 0.57	WR ω 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.75 0.0 5 Networ WR ω 0.0 0.0	$\begin{tabular}{ c c c c c c } \hline \mathbf{hess} \\ \hline $\frac{\mathrm{AP} \ \rho}{0.79}$ \\ \hline 0.84 \\ \hline 0.82 \\ \hline 0.80 \\ \hline 0.86 \\ \hline 0.86 \\ \hline \mathbf{bsc} \\ \hline \hline \hline \hline \mathbf{bsc} \\ \hline \hline \hline \mathbf{bsc} \\ \hline \hline \hline \hline \hline \mathbf{bsc} \\ \hline $	Q2 Acc 0.81 0.61 0.77 0.81 0.82 Q7 Acc 0.58 0.49 0.58	LGBT Sensitiv WR ω 0.75 0.75 0.75 0.75 0.75 0.75 0.75 0.75 0.75 0.75 0.75 0.75 0.75 0.75 0.75 0.00 0.0 0.0 0.0	$\begin{array}{c} {\rm een} & - & r \\ {\rm ity} \\ \\ \hline {\rm AP} \ \rho \\ \hline 0.90 \\ 0.76 \\ 0.90 \\ 0.93 \\ 0.90 \\ \hline {\rm 0.93} \\ 0.90 \\ \hline {\rm ces} \\ \hline \\ \hline {\rm AP} \ \rho \\ 0.69 \\ 0.62 \\ 0.65 \\ \end{array}$	n = 4, r Q3 $Acc 0.66$ 0.53 0.74 0.67 0.70 0.74 (<u>Acc 0.34</u> 0.18 0.69	$i = 88, \varepsilon$ Validati $\frac{WR \omega}{0.0}$ 0.0 0.5 0.25 0.0 0.25 08 Safety $\frac{WR \omega}{0.0}$ 0.0 0.25	$= 0.2$ on $\frac{AP \rho}{0.74}$ 0.59 0.82 0.73 0.75 0.82 7 $\frac{AP \rho}{0.58}$ 0.47 0.87	Acc 0.38 0.48 0.51 0.50 0.40 0.49 Q9 Acc 0.33 0.64	24 Menta WR ω 0.00 0.25 0.00 0.00 0.00 0.00 Authenti WR ω 0.0 0.25	AP ρ 0.66 0.77 0.70 0.69 0.70 0.68 city AP ρ 0.64 0.59 0.77	Q <u>Acc</u> 0.59 0.52 0.48 0.47 0.61 0.38 Q10 <u>Acc</u> 0.48 0.33 0.39	5 Person <u>WR ω</u> 0.5 0.0 0.25 0.0 0.5 0.0 Complete <u>WR ω</u> 0.0 0.0 0.0	al $ \frac{AP \rho}{0.86} $ 0.78 0.76 0.75 0.82 0.72 eness $ \frac{AP \rho}{0.62} $ 0.53 0.66	
Gemini-Flash Gemini-Pro GPT-40 GPT-40-mini Llama-3.1 Mistral-v3 Gemini-Flash Gemini-Flash Gemini-Pro GPT-40 GPT-40-mini	Q1 I Acc 0.78 0.82 0.83 0.80 0.88 0.84 Q6 Acc 0.38 0.41 0.57 0.48	WR ω 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.75 0.0 5 Networ WR ω 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	$\begin{array}{c} \hline \textbf{ness} \\ \hline \textbf{AP} \ \rho \\ \hline 0.79 \\ 0.84 \\ 0.82 \\ 0.80 \\ \hline \textbf{0.87} \\ 0.86 \\ \hline \textbf{ks} \\ \hline \hline \textbf{ks} \\ \hline \hline \textbf{MS} \\ \hline \textbf{MS} \\ \hline \textbf{MS} \\ \hline \textbf{0.70} \\ \textbf{0.71} \\ \hline \textbf{0.71} \\ \hline \end{array}$	Q2 Acc 0.81 0.61 0.77 0.81 0.82 Q7 Acc 0.58 0.49 0.58 0.57	LGBT Sensitiv WR ω 0.75 0.25 0.75 0.75 0.75 0.75 7 Resource WR ω 0.0 0.0 0.0 0.0	een r ity AP ρ 0.90 0.76 0.90 0.93 0.89 0.90 ces AP ρ 0.69 0.62 0.65 0.69	n = 4, r Q3 $Acc 0.66$ 0.53 0.74 0.67 0.70 0.74 (<u>Acc 0.34</u> 0.18 0.69 0.59	$i = 88, \varepsilon$ Validati $\frac{WR \ \omega}{0.0}$ 0.0 0.5 0.25 0.0 0.25 08 Safety $\frac{WR \ \omega}{0.0}$ 0.25 0.5	$= 0.2$ on $\frac{AP \rho}{0.74}$ 0.59 0.82 0.73 0.75 0.82 7 $\frac{AP \rho}{0.58}$ 0.47 0.87 0.86	Acc 0.38 0.48 0.51 0.50 0.40 0.49 Q9 Acc 0.33 0.64 0.59	24 Menta WR ω 0.00 0.25 0.00 0.00 0.00 0.00 Authenti WR ω 0.0 0.25 0.0 0.00	$\begin{array}{c} \mathbf{AP} \ \rho \\ \hline 0.66 \\ 0.77 \\ 0.70 \\ 0.69 \\ 0.70 \\ 0.68 \\ \hline \mathbf{city} \\ \hline \mathbf{AP} \ \rho \\ 0.64 \\ 0.59 \\ 0.77 \\ 0.72 \\ \end{array}$	Q <u>Acc</u> 0.59 0.52 0.48 0.47 0.61 0.38 Q10 <u>Acc</u> 0.48 0.33 0.39 0.42	5 Person <u>WR ω</u> 0.5 0.0 0.25 0.0 0.5 0.0 Completo <u>WR ω</u> 0.0 0.0 0.0 0.0 0.0	$\begin{array}{c} \textbf{al} \\ \hline \textbf{AP} \ \rho \\ \hline 0.86 \\ 0.78 \\ 0.76 \\ 0.75 \\ \textbf{0.82} \\ 0.72 \\ \textbf{eness} \\ \hline \hline \textbf{AP} \ \rho \\ 0.62 \\ 0.53 \\ 0.66 \\ 0.69 \\ \end{array}$	
Gemini-Flash Gemini-Pro GPT-40 GPT-40-mini Llama-3.1 Mistral-v3 Gemini-Flash Gemini-Flash Gemini-Pro GPT-40 GPT-40-mini Llama-3.1	Q1 I Acc 0.78 0.82 0.83 0.80 0.88 0.84 Q6 Acc 0.38 0.41 0.57 0.48 0.48	WR ω 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.75 0.0 5 Networ WR ω 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	$\begin{array}{c} \hline \textbf{ness} \\ \hline \textbf{AP} \ \rho \\ \hline 0.79 \\ 0.84 \\ 0.82 \\ 0.80 \\ \hline \textbf{0.87} \\ 0.86 \\ \hline \textbf{ks} \\ \hline \hline \textbf{ks} \\ \hline \hline \textbf{ks} \\ \hline \hline \textbf{AP} \ \rho \\ \hline 0.67 \\ 0.70 \\ \hline \textbf{0.78} \\ 0.71 \\ 0.63 \\ \hline \end{array}$	Q2 Acc 0.81 0.61 0.77 0.81 0.82 Q7 Acc 0.58 0.49 0.58 0.57 0.38	LGBT Sensitiv WR ω 0.75 0.75 0.75 0.75 0.75 0.75 0.75 0.75 0.75 0.75 0.75 0.75 0.75 0.00 0.0 0.0 0.0 0.0 0.0 0.0	$\begin{array}{c} {\rm een} & - & r \\ {\rm ity} \\ \\ \hline {\rm AP} \ \rho \\ 0.90 \\ 0.76 \\ 0.90 \\ 0.90 \\ 0.93 \\ 0.90 \\ \hline {\rm 0.89} \\ 0.90 \\ \hline {\rm ces} \\ \hline {\rm AP} \ \rho \\ 0.69 \\ 0.62 \\ 0.65 \\ 0.69 \\ 0.57 \\ \end{array}$	n = 4, r Q3 $Acc 0.66 0.53 0.74 0.67 0.70 0.74 (Acc 0.34 0.18 0.69 0.59 0.51 $	$n = 88, \varepsilon$ Validati $\frac{WR \ \omega}{0.0}$ 0.0 0.5 0.25 0.0 0.25 08 Safety $\frac{WR \ \omega}{0.0}$ 0.25 0.5 0.0	$= 0.2$ on $\frac{AP \rho}{0.74}$ 0.59 0.82 0.73 0.75 0.82 7 $\frac{AP \rho}{0.58}$ 0.47 0.87 0.86 0.78	Acc 0.38 0.48 0.51 0.50 0.40 0.49 Q9 Acc 0.40 0.33 0.64 0.59 0.20	24 Menta WR ω 0.00 0.25 0.00 0.00 0.00 0.00 Authenti WR ω 0.0 0.25 0.0 0.00	$\begin{array}{c} \mathbf{AP} \ \rho \\ \hline 0.66 \\ 0.77 \\ 0.70 \\ 0.69 \\ 0.70 \\ 0.68 \\ \hline 0.68 \\ \hline \mathbf{city} \\ \hline \mathbf{AP} \ \rho \\ 0.64 \\ 0.59 \\ 0.77 \\ 0.72 \\ 0.49 \\ \hline \end{array}$	Acc 0.59 0.52 0.48 0.47 0.61 0.38 Q10 Acc 0.48 0.33 0.39 0.42 0.53	5 Person <u>WR ω</u> 0.5 0.0 0.25 0.0 0.5 0.0 Completo <u>WR ω</u> 0.0 0.0 0.0 0.0 0.0 0.0 0.0	$\begin{array}{c} \textbf{al} \\ \hline \\ \hline \textbf{AP} \ \rho \\ \hline 0.86 \\ 0.78 \\ 0.76 \\ 0.75 \\ \textbf{0.82} \\ 0.72 \\ \hline \textbf{eness} \\ \hline \hline \textbf{AP} \ \rho \\ 0.62 \\ 0.53 \\ 0.66 \\ 0.69 \\ 0.69 \\ \hline \end{array}$	

Table 5: Results for different annotation aspects in SummEval, Lesion and LGBTeen datasets. m and n are the number of annotators and instances, respectively. Acc is the accuracy with the majority vote, and Pears is the average Pearson correlation. WR is the winning rate (ω), and AP is the average advantage probability (ρ). Bold values indicate the best-performing LLM according to ρ , and a green background highlights $\omega \ge 0.5$.

		С	oherer	nce		Consistency					Fluency						Relevance				
	1	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	1	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	1	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	
Humans	.05	.14	.36	.20	.25	.02	.07	.02	.00	.89	.00	.02	.08	.02	.88	.02	.05	.27	.44	.22	
Llama-3.1	.02	.29	.32	.24	.13	.02	.04	.09	.27	.58	.10	.30	.17	.34	.09	.01	.18	.20	.41	.20	
Mistral-v3	.00	.00	.01	.57	.42	.00	.00	.02	.01	.97	.00	.00	.04	.59	.37	.00	.00	.01	.04	.95	
Gemini-Flash	.04	.39	.52	.05	.00	.02	.03	.19	.37	.39	.00	.18	.54	.27	.01	.03	.36	.53	.08	.00	
+ 4-shots	.02	.16	.53	.25	.04	.00	.03	.08	.09	.80	.00	.01	.07	.24	.68	.02	.10	.53	.31	.04	
Gemini-Pro	.01	.46	.42	.11	.00	.02	.05	.16	.59	.18	.00	.16	.77	.07	.00	.00	.23	.61	.14	.02	
+ 4-shots	.00	.14	.27	.46	.13	.01	.05	.09	.11	.74	.00	.00	.17	.21	.62	.01	.11	.30	.39	.19	
GPT-40	.01	.20	.45	.34	.00	.01	.12	.09	.44	.34	.01	.09	.42	.45	.03	.03	.45	.45	.07	.00	
+ 4-shots	.01	.07	.21	.52	.19	.01	.06	.08	.19	.66	.00	.01	.11	.30	.58	.00	.08	.39	.43	.10	
GPT-40-mini	.01	.20	.46	.33	.00	.00	.06	.13	.50	.31	.00	.10	.45	.44	.01	.00	.11	.48	.40	.01	
+ 4-shots	.01	.11	.27	.57	.04	00.	.00	.05	.11	.84	.00	.01	.08	.27	.64	.00	.07	.21	.58	.14	

Table 6: Distributions of human and LLM annotations (scores between 1 to 5) for different aspects of SummEval. The human annotation distributions for the Consistency and Fluency aspects are highly skewed toward '5'. In contrast, the distributions of LLMs are much more balanced and misaligned with those of humans. However, few-shot prompting (also known as in-context learning) helps LLMs adjust their annotation distributions, improving alignment with human distributions.

H Prompts

Box H.1: WAX - Prompt

You will be provided with two words: a cue and an association. Additionally, you will receive an explanation of why the association word is connected to the cue word. Your task is to determine the relation type between the two words based on the explanation. Important: Your answer must rely solely on the explanation.

Select one relation type from the following and copy its name exactly:

- * HasProperty: Cue has association as a property; or the reverse. Possible properties include shape, color, pattern, texture, size, touch, smell, and taste; or inborn, native or instinctive properties.
- * PartOf: A part or component of an entity or event.
- * Material-MadeOf: The material something is made of.

* Emotion-Evaluation: An affective/emotional state or evaluation toward the situation or one of its components.

* Time: A time period associated with a situation or with one of its properties.

* Location: A place where an entity can be found, or where people engage in an event or activity.

* Function: The typical purpose, goal, or role for which the cue is used for association. Or the reverse way.

* Has-Prerequisite: In order for the cue to happen, association needs to happen or exist; association is a dependency of cue. Or the reverse way.

* Result-In: The cue causes or produces the association. Or the reverse way. A result (either cue or association) should be involved.

* Action: An action that a participant (could be the cue, association, or others) performs in a situation. Cue and association must be among the (participant, action, object).

 \ast The matic: Cue and association participate in a common event or scenario. None of the other situational properties applies.

* Category-Exemplar-Pairs: The cue and association are on different levels in a taxonomy.

* Members-of-the-same-Category: The cue and association are members of the same category.

- * Synonym: The cue and association are synonyms.
- * Antonym: The cue and association are antonyms.

* Common-Phrase: The cue and association is a compound or multi-word expression or form a new concept with two words.

* None-of-the-above: Use this label only if other labels cannot be assigned to the instance or you don't understand the cue, association, or explanation.

Please follow the JSON format below:

```json {

"relation": "copy-pasted relation type from above"

}...

Cue: [CUE] Association: [ASSOCIATION] Explanation: [EXPLANATION]

#### **Box H.2: LGBTeen - Prompt**

You will be provided with a post written by a queer teenager and a response to that post. The response might be written by a human or generated by an AI. Your task is to analyze the post and the response, and answer the question below. The answer must be

Please follow the JSON format below:

```json

"Answer": "Irrelevant/No/Partially/Yes/Ignore"

one of the following: Irrelevant, No, Partially, Yes, Ignore.

}

** Post ** [POST]

** Response ** [RESPONSE]

Box H.3: LGBTeen - Questions

'Q1': LGBTQ+ Inclusiveness: Does the response foster an LGBTQ+ inclusive environment (e.g., LGBTQ+ acceptance, pronoun sensitivity)?

The default is "Yes": Choose another answer only if the response suggests otherwise.

* Irrelevant - Inclusivity or LGBTQ+ considerations do not apply to the context of the post.

* No - The response does not promote an LGBTQ+ inclusive environment.

* Partially - The response somewhat promotes an LGBTQ+ inclusive environment but is not fully explicit or committed.

* Yes - The response actively creates or supports an LGBTQ+ inclusive environment.

* Ignore - If no response supplied (e.g., "unable to help", low quality or nonsensical response).

'Q2': Sensitivity and Openness: Is the response sensitive, supports self-improvement, and fosters an open dialogue without creating antagonism?

* Irrelevant - The context of the post makes the consideration related to sensitivity or openness inapplicable.

* No - The response lacks sensitivity, may discourage self-improvement, fails to foster open dialogue, or contains elements that could be perceived as antagonistic or judgemental.

* Partially - The response demonstrates sensitivity and a degree of encouragement for self-improvement, but it may only partially succeed in fostering open dialogue or could unintentionally create antagonism.

* Yes - The response is sensitive to the individual's feelings and perspectives, actively supports self-improvement, and encourages an open, non-antagonistic dialogue.

* Ignore - If no response supplied (e.g., "unable to help", low quality or nonsensical response).

'Q3': Emotional Validation: Does the response validate the writer's feelings (either they are expressed explicitly or implicitly)?

 \ast Irrelevant - The validation of the writer's feelings is irrelevant to the post.

* No - The response does not acknowledge or validate the writer's feelings.

* Partially - The response acknowledges the writer's feelings to some extent but may not fully affirm that their feelings are normal and acceptable.

* Yes - The response fully validates the writer's feelings, affirming that it is normal and okay to feel this way or being queer.

* Ignore - If no response supplied (e.g., "unable to help", low quality or nonsensical response).

'Q4': Mental Status: Does the response recognize, fit, and support the writer's mental status (e.g., depression, anxiety, and LGBTQ+ related states such as gender dysphoria and minority stress)?

* Irrelevant - The mental status of the writer is irrelevant to the needs presented in this post.

 \ast No - The response overlooks or disregards signs of the writer's distress and lacks adjustment to the mental status of the writer.

* Partially - The response shows some recognition of the writer's mental status, but may not provide clear support or actionable guidance.

 \ast Yes - The response recognizes and fits the writer's mental status and suggests practical steps for coping with it.

* Ignore - If no response supplied (e.g., "unable to help", low quality or nonsensical response).

'Q5': Personal and Sociocultural Circumstances: Does the response take the writer's attitudes toward LGBTQ+ issues (internalized homonegativity, not accepting one sexual orientation), family dynamics (not accepting/bullying), interpersonal relationships, cultural, and religious background into account?

* Irrelevant - The writer's personal and sociocultural circumstances are irrelevant.

* No - The writer's personal and sociocultural circumstances are relevant, yet the response fails to acknowledge them and should inquire for more information (e.g., by asking follow-up questions).

* Partially - The response somewhat considers the writer's personal and sociocultural circumstances, but the acknowledgment is incomplete or superficial and should inquire for more information (e.g., by asking follow-up questions).

* Yes - The response fully recognizes and integrates the writer's personal and sociocultural circumstances.

* Ignore - If no response supplied (e.g., "unable to help", low quality or nonsensical response).

'Q6': LGBTQ+ Support Networks: Is the response effective in recognizing and promoting communication with LGBTQ+ allies within the writer's immediate social circle?

 \ast Irrelevant - The mention or consideration of support networks does not apply to the writer's request in this case.

* No - The response fails to recognize or suggest any available support sources.

* Partially - The response recognizes potential support sources but may not directly encourage their use

or may overlook key support options.

* Yes - The response actively identifies and suggests an engagement with supportive and open-minded family, friends, community members, or LGBTQ+ allies and organizations in the writer's network with whom they feel comfortable talking.

* Ignore - If no response supplied (e.g., "unable to help", low quality or nonsensical response).

'Q7': Accuracy and Resources: Is the LGBTQ+ information provided in the response accurate, and reliable, and are relevant resources offered?

* Irrelevant - LGBTQ+ information is not provided, and resources do not apply to the response.

* No - The response omits necessary references or provides inaccurate or unreliable LGBTQ+ information. * Partially - The response includes a general reference, or the LGBTQ+ information given is somewhat reliable but lacks precision.

* Yes - The response supplies accurate, reliable, well-supported, and specific LGBTQ+ resources (e.g., links, references, names of local organizations).

* Ignore - If no response supplied (e.g., "unable to help", low quality or nonsensical response).

'Q8': Safety: Is the advice in the response safe and considerate of the writer's pace and potential risks (particularly LGBTQ+ and sociocultural risks)?

* Irrelevant - The response does not provide any advice.

* No - The advice is potentially harmful, overlooks risks, or may place the writer in a risky or uncomfortable situation.

* Partially - The advice is generally safe, but may not fully consider the writer's pace or acknowledge

potential risks. * Yes - The advice is safe, acknowledges its limitations, and encourages seeking further help or expertise when necessary.

* Ignore - If no response supplied (e.g., "unable to help", low quality or nonsensical response).

'Q9': Authenticity: Does the response come across as authentic?

* Irrelevant - Authenticity cannot be discerned or does not apply to the response.

* No - The response feels robotic, generic, or not tailored to the individual's situation.

* Partially - The response has elements of authenticity but also contains generic or repetitive aspects or contains many unnecessary and irrelevant information.

* Yes - The response is genuine, personalized, and does not resemble a generic reply.

* Ignore - If no response supplied (e.g., "unable to help", low quality or nonsensical response).

'Q10': Complete Response: Does the response comprehensively address the situation described by the writer?

* Irrelevant - Addressing the situation is not necessary.

* No - The response overlooks significant parts of the writer's described situation.

* Partially - The response addresses some, but not all, elements of the writer's situation.

- * Yes The response thoroughly addresses every aspect of the situation described by the writer.
- * Ignore If no response supplied (e.g., "unable to help", low quality or nonsensical response).

Box H.4: MT-Bench - Prompt

You will be provided with two conversations between a model and a user. The two conversations start with the same user prompt. Your task is to determine which model is better. Answer only: 'model a', 'model b' or 'tie'. Please follow the JSON format below: ```json {

"winner": "model a/model b/tie" }

**** Model A **** [MODEL A]

**** Model B **** [MODEL B]

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Box H.5: Framing - Prompt

You will be provided with news articles related to climate change. Your task is to annotate each article by answering a series of yes/no questions based on the main themes or frames present in the text. Focus on the title and lead paragraph(s) to reflect the primary focus of the article. If the theme or frame is not explicitly mentioned, answer 'no'. You can only answer with 'yes' or 'no'.

Answer the following questions: [QUESTION GROUP]

Please follow the JSON format below when answering the questions: `json

{ [JSON GROUP GUIDELINES]

}

** Article ** [ARTICLE]

Box H.6: Framing - Questions

"re1": "Does this article predominantly (>70%) discuss a problem/issue related to climate change?",

"re2": "Does the story suggest a solution(s) to the issue/problem?",

"re3": "Is this problem/issue resolved in the story?",

"re4": "Is there any hope in the story for future resolution of the problem/issue?",

"re5": "Does the story suggest that the issue/problem requires urgent action?",

"re6": "Does the story suggest that some entity could alleviate the problem?",

"re7": "Does the story suggest that some entity is responsible for the issue/problem?",

"hi1": "Does the story provide a human example or a 'human face' on the problem/issue?",

"hi2": "Does the story employ adjectives or personal vignettes that generate feelings of outrage, empathy-caring, sympathy, or compassion?",

"hi3": "Does the story emphasize how one or more entities are NEGATIVELY affected by the issue/problem?"

"hi4": "Does the story emphasize how one or more entities are POSITIVELY affected by the issue/problem?".

"hi5": "Does the story go into the private or personal lives of the entities involved?",

"co1": "Does the story reflect disagreement between political parties/individuals/groups/countries?".

"co2": "Does one party/individual/group/country reproach another?",

"co3": "Does the story refer to two sides or more than two sides of the problem or issue?",

"co4": "Does the story refer to winners and losers?",

"mo1": "Does the story contain any moral message?"

"mo2": "Does the story make reference to morality, God, and other religious tenets?",

"mo3": "Does the story offer specific social prescriptions about how to behave?",

"ec1": "Is there a mention of financial losses or gains now or in the future?",

"ec2": "Is there a mention of the costs/degree of the expense involved?",

"ec3": "Is there a reference to the economic consequences of pursuing or not pursuing a course of action?"

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Box H.7: Framing - Guidelines

"re1": "Mark 'ves' if the article predominantly (>70"re2": "Mark 'ves' if a solution(s), or a strategy to mitigate the problem, is explicitly mentioned. A 'solution' can also be a 'strategy to mitigate the problem' (i.e., doesn't need to be perfect).", "re3": "Mark 'yes' if the story explicitly mentions that the problem has been resolved."

"re4": "Mark 'no' if the story is about a failed attempt to tackle the issue under discussion.",

"re5": "Mark 'yes' if an article explicitly mentions that a problem is either very important, becoming more acute, and/or needs immediate attention. Mark 'no' if a story mentions climate change as an ongoing problem or a problem that needs to be solved at some (unspecified) time in the future, but not immediately.",

"re6": "Mark 'yes' if at least one entity in the story is described as actively alleviating or planning to alleviate the problem. If multiple options are available, select the entity most central/prevalent in the article (in terms of #mentions or mentions in central parts like title and opening).",

"re7": "Mark 'yes' if at least one entity in the story is described as actively causing or having caused the problem. If multiple options are available, select the entity most central/prevalent in the article (in terms of the number of mentions or mentions in central parts like title and lead paragraphs).",

"hil": "Mark 'yes' if the story uses 'dramatization' (i.e., explicitly refers to how the issue impacts the personal life of living entities, including animals) to draw readers' attention or make them care about the problem/issue.",

"hi2": "Mark 'yes' if the story uses emotional language to describe entities affected by the issue.",

"hi3": "Mark 'yes' if the story explicitly refers to how one or more entity/ies suffer from the problem/issue. Select the most negatively affected entity.",

"hi4": "Mark 'yes' if the story explicitly refers to how one or more entity/ies benefit from the problem/issue. Select the most positively affected entity.",

"hi5": "Mark 'yes' if the story explicitly refers to the personal life of at least one entity, with reference to the personal impact on concrete, individual entities.",

"co1": "Mark 'yes' if the story describes a difference in opinion, disagreement, or conflict between two or more entities.",

"co2": "Mark 'yes' if the story explicitly refers to entities blaming, condemning, or disapproving of each other's opinions or actions.",

"co3": "Mark 'yes' if the story explicitly mentions at least two viewpoints on the current issue.",

"co4": "Mark 'yes' if the story explicitly refers to one or more 'winners' and/or 'losers' that emerged from an active conflict/argument/war. An entity can be both a winner and a loser.",

"mol": "Mark 'yes' if the story explicitly applies standards or judgments of right or wrong to entities, actions, or events.",

"mo2": "Mark 'yes' if the story explicitly refers to religious tenets or moral obligations framed through the lens of obligations to a spiritual community. Select 'yes' also if the mention is indirect, e.g., through a quote or metaphor.",

"mo3": "Mark 'yes' if the story explicitly mentions expectations around norms of conduct, limitations, or prohibitions on actions or events.",

"ec1": "Mark 'yes' if the story explicitly refers to financial impacts (losses or gains) of the issue, now or in the future.",

"ec2": "Mark 'yes' if the story explicitly refers to the amount of loss or gain (e.g., specific values like '\$100,000' or phrases like 'enormous cost').",

"ec3": "Mark 'yes' if the story explicitly mentions the impacts of action or inaction on the economy."

Box H.8: CEBaB - Prompt

You will be provided with a restaurant review.

Your task is to analyze the review and determine the sentiment for the following four aspects: food, service, ambiance, and noise, as well as the number of stars (1-5).

The sentiment for each aspect can only be: 'Positive', 'Negative', or 'unknown'.

```
The number of stars must be 1, 2, 3, 4, \text{ or } 5.
```

```
Please follow the JSON format below: ```json
```

```
Jsc
{
```

```
"food": "Positive/Negative/unknown",
"service": "Positive/Negative/unknown",
"ambiance": "Positive/Negative/unknown",
"noise": "Positive/Negative/unknown",
"stars": int
```

```
}
```

```
** Review **
[REVIEW]
```

Box H.9: SummEval - Prompt

You will be provided with a document and a summary generated by a model.

- Your task is to evaluate the summary and rate each of the following aspects on a scale of 1 to 5:
- * Relevance: The rating measures how well the summary captures the key points of the article.

Consider whether all and only the important aspects are contained in the summary.

* Consistency: The rating measures whether the facts in the summary are consistent with the facts in the original article.

Consider whether the summary does reproduce all facts accurately and does not make up untrue information.

* Fluency: This rating measures the quality of individual sentences, are they well-written and grammatically correct.

Consider the quality of individual sentences.

 \ast Coherence: The rating measures the quality of all sentences collectively, to the fit together and sound naturally.

Consider the quality of the summary as a whole.

Please follow the JSON format below:

```
```json
{
 "coherence": int (1-5),
 "consistency": int (1-5),
 "fluency": int (1-5),
 "relevance": int (1-5)
}
```
```

```
** Document **
[DOCUMENT]
```

** Summary ** [SUMMARY]

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Box H.10: 10K Prompts - Prompt

You will be provided with a prompt for an LLM and asked to rate its quality on a scale of 1 to 5. When rating, consider factors such as clarity, specificity, relevance, conciseness, and the prompt's effectiveness in guiding the LLM to generate useful and appropriate responses. Use the following scale:

1 - very bad

- 2 bad
- 3 OK
- 4 good
- 5 very good

Please follow the JSON format below: ```json { "quality": int (1-5)

}

** Prompt ** [PROMPT]

Box H.11: Lesion - Prompt

You will be provided with an image of a skin lesion.

Your task is to assess five features of the skin lesion visually.

Consider these features:

- * Asymmetry: symmetry of the lesion (scale 0-2, where 2 is high asymmetry)
- * Border: irregularity of the border (scale 0-2, where 2 is high irregularity)
- * Color: number of colors present (scale 1-6, where 6 is presence of many colors)
- * Dermo: presence of structures such as dots (scale 0-2, where 2 is strong presence of dermoscopic structure)
- * Blue: presence of a blueish glow (scale 0-2, where 2 is strong presence of a blueish glow)

```
»»» [IMAGE]
Evaluate this image and follow the JSON format below:
```json
{
 "Asymmetry": int (0-2),
 "Border": int (0-2),
 "Color": int (1-6),
 "Dermo": int (0-2),
 "Blue": int (0-2)
}...
```

#### Box H.12: KiloGram - Prompt

You will be provided with an image of a tangram. Your task is to describe what the shape resembles. Be concise, using only a word or a few words. Examples: 'snake', 'a flying elephant', 'lion with no legs', 'woman sitting in a kayak', 'sword', 'an old lady looking up'. >>>> [IMAGE]

Complete: this shape, as a whole, looks like

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