

HellaSwag-Pro: A Large-Scale Bilingual Benchmark for Evaluating the Robustness of LLMs in Commonsense Reasoning

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Abstract

Large language models (LLMs) have shown remarkable capabilities in commonsense reasoning; however, some variations in questions can trigger incorrect responses. *Do these models truly understand commonsense knowledge, or just memorize expression patterns?* To investigate this question, we present the first extensive robustness evaluation of LLMs in commonsense reasoning. We introduce HellaSwag-Pro, a large-scale bilingual benchmark consisting of 11,200 cases, by designing and compiling seven types of question variants. To construct this benchmark, we propose a two-stage method to develop Chinese HellaSwag, a finely annotated dataset comprising 12,000 instances across 56 categories. We conduct extensive experiments on 41 representative LLMs, revealing that these LLMs are far from robust in commonsense reasoning. Furthermore, this robustness varies depending on the language in which the LLM is tested. This work establishes a high-quality evaluation benchmark, with extensive experiments offering valuable insights to the community in commonsense reasoning for LLMs.

1 Introduction

Commonsense reasoning is a crucial part of intelligence, involving contextual understanding, implicit knowledge, and logical deduction (Liu and Singh, 2004; Cambria et al., 2011; Davis and Marcus, 2015). Recent studies have focused on enhancing these capabilities in LLMs, achieving impressive performance (Yang et al., 2024; OpenAI et al., 2024; Team et al., 2024). However, even slight changes to questions can lead to incorrect responses from the same models. For instance, in binary commonsense questions, human naturally recognizes both correct and incorrect options through a single inference process, while LLMs,

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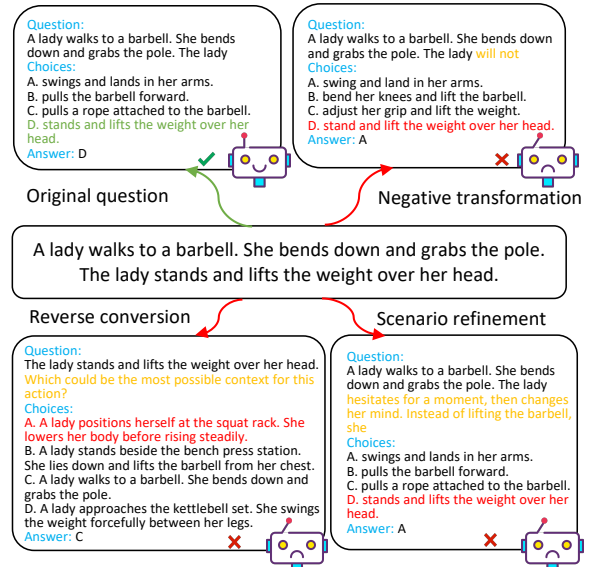


Figure 1: Comparison of GPT-4o’s responses to an original question and its several meaning-preserving variants. GPT-4o successfully handles the original question but struggles with its variants on the same knowledge.

though able to identify the correct answer, struggle to reason about why the alternative is wrong (Balepur et al., 2024). Therefore, we ask the question: *Does this high-level performance stem from a genuine understanding of commonsense knowledge, or is it simply a result of memorizing specific expression patterns in pre-training data?*

To answer this question, an effective approach is to systematically evaluate the robustness of LLMs in answering commonsense reasoning questions. As illustrated in Figure 1, we find that GPT-4o correctly answers an original question but fails on its variants, *i.e.*, questions about the same commonsense knowledge but in different reasoning forms, such as reverse conversion. This indicates that GPT-4o has not fully grasped the commonsense knowledge behind the question; a genuine understanding of commonsense knowledge should be able to generalize to these question variants.

However, existing benchmarks do not yet sup-

Variant Type	Context	Choices
Initial data	A lady walks to a barbell. She bends down and grabs the pole. The lady	A. stands and lifts the weight over her head. B. swings and lands in her arms. C. pulls the barbell forward. D. pulls a rope attached to the barbell.
Problem restatement	A woman approaches a weightlifting bar. She lowers her body and grasps the metal rod. The woman	A. rises and hoists the barbell above her head. B. swings and lands in her arms. C. pulls the barbell forward. D. pulls a rope attached to the barbell.
Reverse conversion	The lady stands and lifts the weight over her head. Which could be the most possible context for this action?	A. A lady walks to a barbell. She bends down and grabs the pole. B. A lady positions herself at the squat rack. She lowers her body before rising steadily. C. A lady approaches the kettlebell set. She swings the weight forcefully between her legs. D. A lady stands beside the bench press station. She lies down and lifts the barbell from her chest.
Causal inference	A lady walks to a barbell. She bends down and grabs the pole. The lady stands and lifts the weight over her head. Which could be the most possible reason for this action?	A. She is performing a weightlifting exercise. B. She is using the barbell as a decoration for an event. C. She is moving the barbell to a different location in the gym. D. She is cleaning the barbell after a workout session.
Sentence ordering	1. She bends down and grabs the pole. 2. A lady walks to a barbell. 3. The lady stands and lifts the weight over her head. Which is the correct order?	A. 2-1-3 B. 3-1-2 C. 2-3-1 D. 1-3-2
Scenario refinement	A lady walks to a barbell. She bends down and grabs the pole. The lady hesitates for a moment, then changes her mind. Instead of lifting the barbell, she	A. swings and lands in her arms. B. stands and lifts the weight over her head. C. pulls the barbell forward. D. pulls a rope attached to the barbell.
Negative transformation	A woman approaches a weightlifting bar. She lowers her body and grasps the metal rod. The lady will not	A. swings and lands in her arms. B. stands and lifts the weight over her head. C. bend her knees and lift the barbell. D. adjust her grip and lift the weight.
Critical testing	A lady walks to a barbell. She bends down and grabs the pole. The lady suddenly realizes she forgot her weightlifting gloves and decides to postpone her workout. The lady	A. stands and lifts the weight over her head. B. swings and lands in her arms. C. pulls the barbell forward. D. pulls a rope attached to the barbell. E. None of the above four options are suitable.

Table 1: Examples of the seven variants we adopt for an initial question, with the correct answer unchanged as (A). Modifications are highlighted in different colors for clarity.

port a thorough evaluation of LLM robustness in commonsense reasoning. Most work evaluates LLMs on general benchmarks (Zellers et al., 2019; Talmor et al., 2019; Mihaylov et al., 2018a), or in specific domains of commonsense knowledge (Zhou et al., 2019; Qin et al., 2021; Bisk et al., 2020). Although some efforts have considered the robustness of commonsense reasoning, they either focus on whether models can learn genuine question-answer correlations under initial questions (Jia and Liang, 2017; Branco et al., 2021), or examine only one type of simplistic question variant such as question paraphrasing (Zhou et al., 2021; Ismayilzada et al., 2023; Balepur et al., 2024), lacking investigation into robustness across diverse and complex variants.

To address this gap, we present the first extensive evaluation on the robustness of commonsense reasoning for LLMs, starting with dataset construction. Firstly, recognizing that existing benchmarks are predominantly in English, which limits the assessment of non-English LLMs (Davis,

2023), we develop a Chinese commonsense reasoning dataset based on the widely-used HellaSwag benchmark (Zellers et al., 2019), containing 12,000 questions. Specifically, we design 56 fine-grained categories, and propose a two-stage data annotation method including initial dataset generation and difficult sample replacement. Secondly, we design and compile seven variants from existing studies (*cf.* Table 1), which can be characterized under Bloom Cognitive Model (*cf.* Appendix A). We then create the variants for the Chinese and English versions of HellaSwag, obtaining HellaSwag-Pro, a high-quality human-verified dataset with 11,200 variants from 1,600 original questions.

Using HellaSwag-Pro, we conduct a comprehensive evaluation on the robustness of 41 closed-source and open-source LLMs with nine different prompt strategies. We derive several key findings: (1) All LLMs are far from robust in commonsense reasoning tasks, as evidenced by their poor performance on question variants and the significant gap compared to human performance. Neverthe-

less, GPT-4o achieves the best robustness among all the evaluated LLMs. (2) Among all types of variants, negative transformation is the most challenging, with an average accuracy of only 9.01%, while problem restatement poses minimal difficulty. (3) LLMs achieve the best robustness in the language on which they were adequately trained. (4) Incorporating chain-of-thought (CoT) reasoning and using few-shot demonstrations can strengthen their robustness.

Our contributions are three-fold. (1) We present the first extensive evaluation on the robustness of commonsense reasoning for LLMs by designing and compiling seven types of variants. (2) We have developed a bilingual, large-scale, human-annotated benchmark for evaluating LLM robustness in commonsense reasoning, which will be publicly released upon acceptance. (3) We conduct in-depth experiments on 41 representative LLMs with diverse prompts, yielding critical insights.

2 Chinese HellaSwag

Given the limitation that most existing benchmarks for commonsense reasoning are in English, we begin by building a Chinese benchmark for commonsense reasoning that captures unique aspects of Chinese cultural context. Firstly, we structure the dataset following the format of HellaSwag (Zellers et al., 2019), a widely recognized English commonsense reasoning benchmark, which consists of multiple-choice questions with four answer options. Secondly, to minimize manual effort, we incorporate Qwen-Max (Yang et al., 2024), a state-of-the-art Chinese LLM, into the dataset construction process. Finally, to enhance the diversity of the dataset, we develop a hierarchical taxonomy of commonsense knowledge, as shown in Figure 3. Our taxonomy consists of seven broad categories summarized from existing literature (Zellers et al., 2019; Koupaee and Wang, 2018; Caba Heilbron et al., 2015), each containing eight subcategories. We aim to construct our dataset based on the taxonomy, where we inject the categorical information into the instruction for LLM generation.

We propose a two-stage data construction pipeline, *initial dataset generation* and *difficult sample replacement*, as shown in Figure 2.

Initial Dataset Generation In this stage, we employ an over-generate-then-filter (Yuan et al., 2023) approach, *i.e.*, generating excessive question-answer pairs and filtering for high quality ones, to

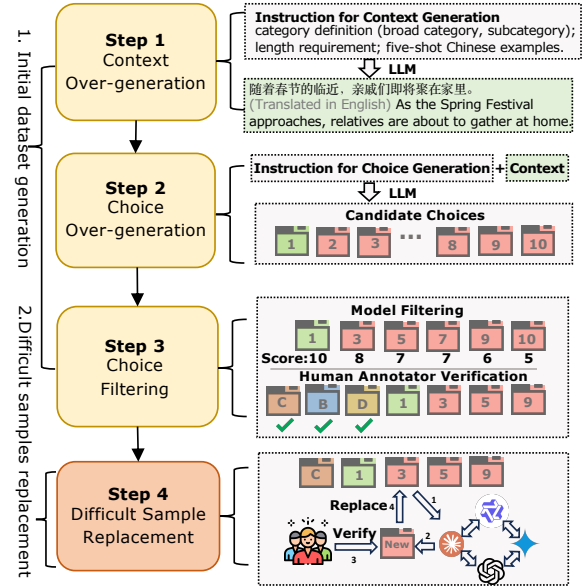


Figure 2: The two-stage data construction pipeline for Chinese HellaSwag. See an example in Table 9.

obtain the initial dataset. The generation of the initial dataset consists of three steps.

- **Step 1: Context over-generation.** We employ the LLM to create a Chinese context of the question via in-context learning (Brown et al., 2020), incorporating category information, length requirement, and carefully crafted five-shot Chinese examples similar to HellaSwag. For the length requirement, we assign three tiers: short (under 20 characters), medium (20-40 characters), and long (over 40 characters). We then filter the generated contexts based on character count and Jaccard similarity, eliminating samples that do not meet the length requirement or are too similar to other samples.
- **Step 2: Choice over-generation.** For each context, we instruct the LLM to over-generate ten potential choices, forming a question.
- **Step 3: Choice filtering.** We instruct the LLM to evaluate each question on a ten-point scale and select six choices: one correct answer (10 points) and five high-scoring incorrect choices. Then, human annotators select four choices, ensuring a single correct answer and three challenging incorrect choices, and check the category labels for the question. After the LLM scoring, we obtain 12,960 samples, which human annotators further refine to 12,287. To maintain category balance, we ultimately select 12,000 samples, allocating 1,500 to each broad category.

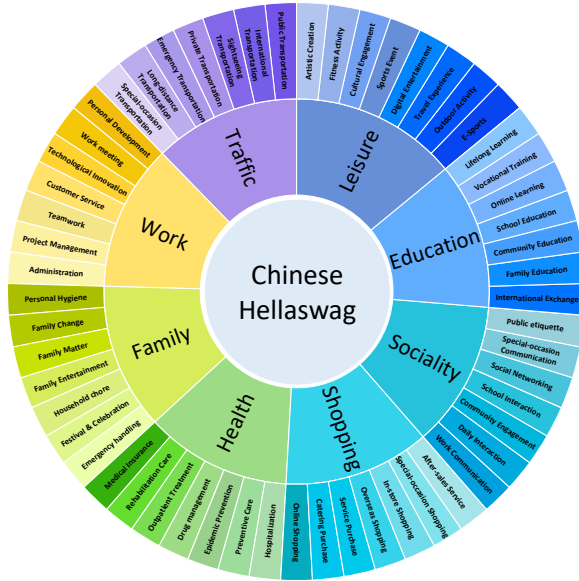


Figure 3: Overview of Chinese HellaSwag categories. There are seven broad categories in total, each with eight detailed subcategories.

Length Type	Long	Medium	Short	Total
# Questions	4,179	4,033	3,788	12,000

Table 2: Statistics for Chinese HellaSwag.

Difficult Sample Replacement After initial dataset generation, we notice that some incorrect choices are rather simple for LLMs to identify, making the Chinese HellaSwag much easier than its English counterpart. Following the adversarial filtering (Zellers et al., 2018), we use a human-in-the-loop adversarial filtering method (**Step 4**) to further enhance the dataset’s difficulty. This process involves using a generator LLM to rewrite existing incorrect choices into more challenging ones, and then evaluating the generated choices on multiple discriminator LLMs. If the generated choice successfully misleads the discriminator LLMs, we replace the original choice with the newly generated one. Finally, human annotators filter out the generated choices that are too difficult for humans to identify (see detail in Appendix B). We iterative perform this process until the Chinese HellaSwag achieves accuracy comparable to the English HellaSwag, resulting in replacing 2451 samples. The dataset statistics of the Chinese HellaSwag can be found in Table 2. The complete evaluation of it is given in Appendix E.

3 HellaSwag-Pro

Based on the English-Chinese HellaSwag datasets, we construct HellaSwag-Pro, the benchmark for extensive robustness evaluation of commonsense

reasoning. We begin by designing the seven-type question variants for robustness evaluation, then detail our data generation process.

3.1 Variant Types

We aim to evaluate the robustness of commonsense reasoning on question variants of changed reasoning forms for the same commonsense knowledge. The rationality is that the diverse reasoning forms disables the reliance on superficial patterns, ensuring that correct answers from LLMs demonstrate a robust understanding of the underlying commonsense knowledge. Building on existing research (Guo et al., 2024; Ma et al., 2025; Balepur et al., 2024) and our own designs, we maintain seven types of variants, as detailed below.

- **Problem restatement** aims to test the impact of textual description variations on model understanding. We rephrase the context and correct choice while keeping the incorrect choices unchanged, thereby increasing the difficulty of identifying the correct answer.
- **Reverse conversion** evaluates the capability for reverse reasoning, *i.e.*, inferring the context from the outcome, which has been shown to be challenging for LLMs (Guo et al., 2024). We utilize the original correct choice as the context, the original context as the correct choice, and generate three additional incorrect choices.
- **Causal inference** evaluates the understanding of the causality of the event (Li et al., 2025). We merge the context and the correct choice and ask for the reason. We generate one correct reason and produce three additional incorrect reasons as the choices.
- **Sentence ordering** focuses on the understanding of inter-sentence relationships, such as progression or contrast. We concatenate the context and correct choice into a complete paragraph, then shuffle the order of the sentences. The correct choice refers to the original sentence ordering.
- **Scenario refinement** investigates the ability to infer counterfactual situations (Ma et al., 2025). We select a relatively plausible choice from the original incorrect choices, then minimally modify the context to make this choice correct, where the original correct choice becomes incorrect.
- **Negation transformation** examines the robustness to negation, a known challenge for LLMs (Balepur et al., 2024). This involves altering the

context by introducing negations, such as changing "the man will" to "the man will not." In this transformation, the least plausible choice in the original question becomes the correct answer for the variant, while the original correct answer is retained, and two additional plausible options are generated as distractors.

- **Critical testing** evaluates the model’s ability to abstain from answering when the context lacks sufficient information to determine a correct answer. We remove key details from the context to make all original choices invalid. We keep the context minimally modified to increase difficulty. A new choice, “None of the above four options are suitable”, is introduced as the correct choice.

3.2 Data Generation

To construct these variants, we also employ Qwen-Max due to its comparatively strong language ability in reforming the questions. We design in-context examples and instructions with transformation rules to guide Qwen-Max to generate the question variants (*cf.* Appendix B.4.3). However, we observe that Qwen-Max is not consistently reliable, exhibiting issues such as: (1) generating variants inconsistent with the definitions, (2) producing multiple correct choices or overly simple incorrect choices, and (3) generating invalid contexts, particularly in *scenario refinement*.

To tackle these issues, we leverage manual quality control over the generated data. For *reverse conversion* and *causal inference*, we adopt an over-generate-then-filter approach (*cf.* Section 2) to control the correctness and the quality of the generated choices. Finally, we conduct comprehensive manual verification of all variants generated to ensure data quality. We initially generate 24,260 variants, and eventually filter down to 11,200 high-quality variants from 1,600 original questions.

4 Experiment

In this section, we conduct extensive experiments to evaluate the performance of various LLMs on our HellaSwag-Pro benchmark. Our study is guided by three key research questions: **RQ1**: How do different LLMs perform across all variants? **RQ2**: What is the relative difficulty of different variants? **RQ3**: Which prompting strategies yield the best robustness in LLMs?

4.1 Experimental Setup

Model Selection and Implementation Details

We select 41 representative closed-source and open-source LLMs. For English LLMs, we use GPT-4o (OpenAI, 2023), Claude-3.5-Sonnet (Anthropic, 2024), Gemini-1.5-Pro (Anil et al., 2023), Mistral series (Jiang et al., 2023), Llama3 series (Dubey et al., 2024) and Gemma2 series (Rivière et al., 2024). For Chinese LLMs, we use Qwen-Max (Bai et al., 2023), Qwen2.5 series (Yang et al., 2024), InternLM2.5 series (Team, 2023), Yi1.5 series (Young et al., 2024), Baichuan2 series (Yang et al., 2023) and DeepSeek series (Bi et al., 2024).

We integrate both the Chinese HellaSwag and HellaSwag-Pro into the lm-evaluation-harness platform (Gao et al., 2024). For the open-source models, we use the default settings of the platform: `do_sample` is set to false and the temperature is set to the default value of the hugging-face library as 1.0. For the closed-source models, we set the temperature to 0.7. In addition, we set the maximum output length to 1024.

Prompting Strategy We design nine prompting strategies to evaluate the LLMs across different languages and number of demonstrations. **(1) Direct**: LLM takes the original dataset question directly as input¹. **(2) CN-CoT**: LLM is instructed to perform CoT in Chinese, regardless of the language of the dataset. **(3) EN-CoT**: LLM is instructed to perform CoT in English. **(4) CN-XLT**: LLM is instructed to first translate the English question into Chinese, then reason in Chinese. **(5) EN-XLT**: LLM is instructed to first translate the Chinese question into English, then reason in English. The last four strategies include both zero-shot and three-shot variants.

Evaluation Metric We consider four evaluation metrics to measure the performance and robustness of LLMs. Denote the original dataset $\mathcal{D} = \{(x, y)\}$, where x and y represent the question and the correct label, respectively. Denote the dataset of all seven-type variants $\mathcal{D}_r = \{(x', y')\}$, where each (x', y') corresponds to an original (x, y) in \mathcal{D} . **Original Accuracy (OA)** measures the accuracy

¹For open-source models, the **Direct** approach follows the official HellaSwag implementation, computing the log-likelihood for each option and selecting the one with the highest value. We report the normalized accuracy to account for the option length. Other prompting strategies use a generation setup and report accuracy based on exact match.

Model	Chinese				English				AVG			
	OA(%) \uparrow	ARA(%) \uparrow	RLA(%) \downarrow	CRA(%) \uparrow	OA(%) \uparrow	ARA(%) \uparrow	RLA(%) \downarrow	CRA(%) \uparrow	OA(%) \uparrow	ARA(%) \uparrow	RLA(%) \downarrow	CRA(%) \uparrow
Human	96.41	97.79	-1.38	92.03	95.56	96.04	-0.48	90.02	95.99	96.92	-0.93	91.03
Random	25.00	25.00	0.00	0.0015	25.00	25.00	0.00	0.0015	25.00	25.00	0.00	0.0015
<i>Closed-source LLMs</i>												
Qwen-Max	93.50	84.82	8.68	78.91	87.60	62.61	24.99	59.65	90.55	73.72	16.83	69.28
<i>Open-source LLMs</i>												
Qwen2.5-0.5B	60.75	45.18	15.57	28.70	49.50	38.21	11.29	20.57	55.13	41.70	13.43	24.64
Qwen2.5-1.5B	63.25	46.16	17.09	29.89	56.88	39.57	17.30	23.48	60.06	42.87	17.20	26.69
Qwen2.5-3B	67.50	48.75	18.75	33.79	61.75	39.98	21.77	25.75	64.63	44.37	20.26	29.77
Qwen2.5-7B	67.63	50.59	17.04	35.62	65.63	43.93	21.70	30.77	66.63	47.26	19.37	33.20
Qwen2.5-14B	69.00	51.41	17.59	35.84	68.50	45.20	23.30	32.12	68.75	48.30	20.45	33.98
Qwen2.5-32B	69.75	53.11	16.64	37.54	70.00	46.10	23.90	32.68	69.88	49.61	20.27	35.11
Qwen2.5-72B	70.87	54.75	16.12	39.64	72.00	47.75	24.25	35.12	71.44	51.25	20.19	37.38
Baichuan2-7B	67.00	46.16	20.84	31.50	60.62	39.04	21.58	25.21	63.81	42.60	21.21	28.36
Baichuan2-13B	69.13	46.98	22.15	33.45	64.62	38.82	25.80	26.07	66.88	42.90	23.97	29.76
DeepSeek-7B	68.13	47.96	20.17	33.30	63.38	40.39	22.99	26.70	65.76	44.18	21.58	30.00
DeepSeek-67B	71.50	49.21	22.29	35.89	71.37	40.63	30.75	29.71	71.44	44.92	26.52	32.80
InternLM2.5-1.8B	61.62	42.07	19.55	26.99	55.37	38.46	16.91	22.61	58.50	40.27	18.23	24.80
InternLM2.5-7B	67.25	49.77	17.48	34.57	69.50	40.89	28.61	29.75	68.38	45.33	23.04	32.16
InternLM2.5-20B	67.37	48.08	19.29	33.21	73.62	41.11	32.51	31.23	70.50	44.60	25.90	32.22
Yi1.5-6B	67.00	49.59	17.41	34.27	64.38	39.37	25.01	26.62	65.69	44.48	21.21	30.45
Yi1.5-9B	68.50	50.18	18.32	35.55	66.37	39.58	26.79	27.48	67.44	44.88	22.56	31.52
Yi1.5-34B	71.00	52.23	18.77	38.09	71.00	40.75	30.25	29.91	71.00	46.49	24.51	34.00

Table 3: Results of existing **Chinese** LLMs on HellaSwag-Pro using **Direct** prompt. ‘‘AVG’’ indicates the average performance on Chinese and English parts of the dataset. The best results in each model category are **bolded**.

Model	Chinese				English				AVG			
	OA(%) \uparrow	ARA(%) \uparrow	RLA(%) \downarrow	CRA(%) \uparrow	OA(%) \uparrow	ARA(%) \uparrow	RLA(%) \downarrow	CRA(%) \uparrow	OA(%) \uparrow	ARA(%) \uparrow	RLA(%) \downarrow	CRA(%) \uparrow
<i>Closed-source LLMs</i>												
GPT-4o	91.37	81.97	9.40	75.55	88.63	70.17	18.46	63.06	90.00	76.07	13.93	69.31
Claude-3.5	95.37	80.15	15.22	75.04	85.11	66.02	19.08	57.20	90.24	73.09	17.15	66.12
Gemini-1.5-Pro	90.62	78.36	12.26	70.48	87.75	60.74	27.01	58.27	89.19	69.55	19.63	64.38
<i>Open-source LLMs</i>												
Llama3-8B	59.13	46.62	12.51	28.23	66.25	40.21	26.04	27.34	62.69	43.42	19.27	27.79
Llama3-70B	65.75	48.63	17.12	32.70	72.50	41.27	31.23	30.63	69.13	44.95	24.18	31.67
Mistral-7B-v0.1	57.75	46.25	11.50	27.57	67.50	41.52	25.98	28.93	62.63	43.88	18.74	28.25
Mixtral-8x7B-v0.1	63.62	46.80	16.82	30.82	69.75	41.21	28.54	29.39	66.69	44.01	22.68	30.11
Mixtral-8x22B-v0.1	66.00	50.73	15.27	34.32	72.12	41.25	30.87	30.61	69.06	45.99	23.07	32.47
Gemma2-2B	61.88	45.38	16.51	29.02	59.62	39.13	20.50	24.88	60.75	42.25	18.50	26.95
Gemma2-9B	69.13	46.75	22.38	33.29	64.88	39.80	25.08	26.91	67.01	43.28	23.73	30.10
Gemma2-27B	63.38	48.52	14.86	31.96	71.88	40.91	30.97	30.25	67.63	44.71	22.92	31.11

Table 4: Results of existing **English** LLMs on HellaSwag-Pro using **Direct** prompt (Same settings as Table 3).

on original questions.

$$OA = \frac{\sum_{(x,y) \in \mathcal{D}} \mathbb{1}[\text{LM}(x), y]}{|\mathcal{D}|}. \quad (1)$$

Average Robust Accuracy (ARA) measures the average accuracy across all variants.

$$ARA = \frac{\sum_{(x',y') \in \mathcal{D}_r} \mathbb{1}[\text{LM}(x'), y']}{|\mathcal{D}_r|}. \quad (2)$$

Robust Loss Accuracy (RLA) refers to the performance gap between all variants and original questions, *i.e.*, the difference between OA and ARA.

$$RLA = OA - ARA. \quad (3)$$

Consistent Robust Accuracy (CRA) refers to the joint accuracy of LLM correctly answering the variant and its original question, reflecting the LLM’s genuine understanding of the knowledge.

$$CRA = \frac{\sum_{(x',y') \in \mathcal{D}_r} \mathbb{1}[\text{LM}(x), y] \cdot \mathbb{1}[\text{LM}(x'), y']}{|\mathcal{D}_r|}. \quad (4)$$

4.2 LLM Performance (RQ1)

Overall Performance The results for **Direct** prompting on all LLMs are listed in Table 3 and Table 4². The main observations are as follows.

Firstly, all evaluated LLMs perform well in OA (e.g., in AVG OA, GPT-4o scores 90.00, and Claude-3.5 scores 90.24). However, all LLMs show a performance drop on variants, as evidenced by a positive AVG RLA value for all LLMs. In contrast, human receive a near-zero RLA value, suggesting that the question variants are not more challenging than the originals for human. This disparity further illustrates that current LLMs lack a true understanding of the commonsense knowledge and can easily be affected by the reasoning form.

Secondly, comparing open-source and closed-source LLMs, closed-source models achieve larger OA, ARA and CRA scores and smaller average RLA scores than open-source LLMs, indicating

²The results of instruct and chat models of Qwen2.5, LLaMA3 and Mixtral_v0.1 series are shown in Appendix F.

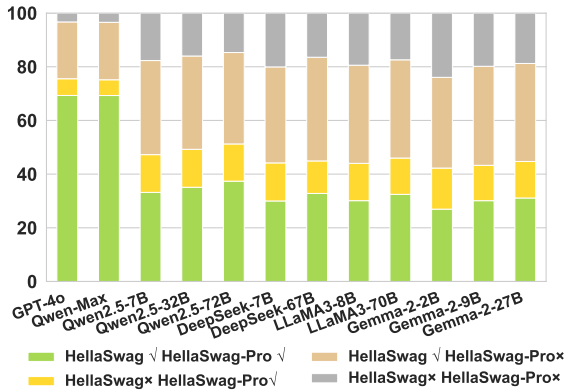


Figure 4: Pairwise performance statistics of the original question and its variant. We use “HellaSwag ✓/HellaSwag-Pro ✗” to denote that the LLM correctly answers the original question but fails on its variant.

better robustness in commonsense reasoning.

Finally, when we compare models within the same series (e.g., Qwen2.5, Llama3), we observe that larger models often achieve higher scores on OA, ARA, and CRA. However, their RLA shows no consistent relationship with model size. Across different families, AVG RLA patterns vary - fluctuating with size in Qwen2.5 and Gemma3, while increasing with size in Yi1.5 and Llama3. This indicates that larger model size does not guarantee better robustness.

Analysis on Reasoning Robustness To further analyze whether LLMs can maintain reasoning ability from the original question to its variant, Figure 4 presents the pairwise performance statistic of the original question and its variant. For all LLMs, a significant proportion of variants are answered incorrectly despite LLMs being able to solve the source example. More specifically, closed-source LLMs like GPT-4o and Qwen-Max achieve a 69% success rate on both HellaSwag and HellaSwag-Pro, with only 3% failing both. In contrast, open-source LLMs struggle with around 30% and 20%, respectively. This shows that closed-source LLMs achieve better alignment between the performance of the original question and its variant, thus better robustness in reasoning ability.

4.3 Variant Analysis (RQ2)

To further analyze the robustness on different variants, we assess the contribution of each variant to the RLA score, as shown in Figure 5. A higher contribution indicates more non-robust in that type. The key observations are as follows:

Problem restatement, causal inference, and sentence ordering are the least challenging. Almost all

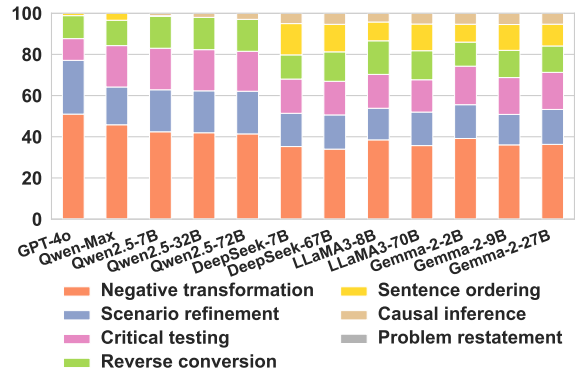


Figure 5: Each variant’s contribution to the RLA score.

LLMs perform well on these variants particularly closed-source LLMs and Qwen2.5 series, indicating that LLMs can effectively handle these forms.

Reverse conversion and *critical testing* each contribute about 10% to the RLA score. This indicates that current LLMs struggle to fully generalize to these variants, possibly because these variants do not largely exist in the training data.

Negative transformation and *scenario refinement* are the two most difficult variants, with *negative transformation* being particularly challenging. For almost all LLMs, these two variants account for more than 50% of the RLA score. This might be due to statistical bias in these two types of data during pre-training and the exploitation of shortcuts in the corpus (Chen et al., 2023; Wu et al., 2024).

4.4 Different Prompting Strategies (RQ3)

To explore the impact of various prompting strategies on our benchmark, we test the performance of all LLMs under different prompting strategies (cf. Section 4.1). The results are summarized in Table 5.

For both Chinese and English datasets, Chinese LLMs perform best under CN-CoT strategy with shots, followed closely by EN-CoT with shots, achieving overall scores of 67.36% and 67.03%, respectively. Conversely, English LLMs show optimal performance using EN-CoT approach with shots, attaining 67.55% on the Chinese dataset and 60.36% on the English one. This shows that different LLMs favor the prompts in their native language. Besides, translating datasets into LLMs’ native languages before reasoning does not enhance performance (e.g., 28.69% for EN LLMs using EN-XLT with shots vs 41.69% for EN LLMs using Direct). This phenomenon is further illustrated in Figure 6.

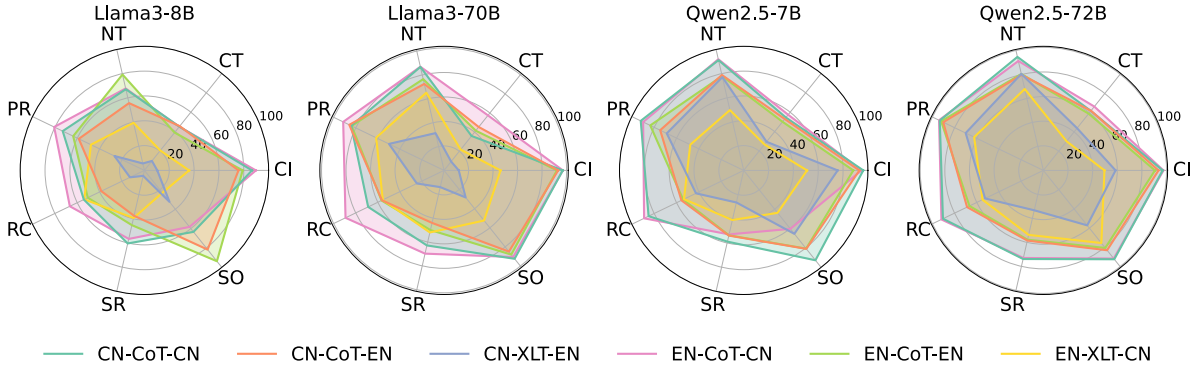


Figure 6: Performance on different 3-shot prompts. For the legend, the first two parts are the prompt name, and the third part is the dataset language. NT, CT, CI, SO, SR, RC, PR are the abbreviations for the variant names of Negation Transformation, Critical Testing, Causal Inference, Sentence Ordering, Scenario Refinement, Reverse Conversion and Problem Restatement.

Strategy	Prompt Language	#shot	CN	LLM EN	AVG
Chinese HellaSwag-Pro					
Direct	-	0	48.95	41.16	45.06
CoT	CN	3	71.04	51.90	61.47
CoT	EN	3	70.95	67.55	69.25
XLT	EN	3	41.48	28.69	35.09
CoT	CN	0	44.82	23.89	34.36
CoT	EN	0	45.38	31.39	38.39
XLT	EN	0	28.57	12.93	20.75
English HellaSwag-Pro					
Direct	-	0	47.46	40.66	44.06
CoT	CN	3	63.67	47.24	55.46
CoT	EN	3	63.12	60.36	61.74
XLT	CN	3	48.77	16.61	32.69
CoT	CN	0	34.89	18.25	26.57
CoT	EN	0	42.41	31.03	36.72
XLT	CN	0	16.36	11.22	13.79
HellaSwag-Pro					
Direct	-	0	48.21	40.91	44.83
CoT	CN	3	67.36	49.57	58.46
CoT	EN	3	67.03	63.95	65.49
XLT	CN	3	59.91	34.26	47.08
XLT	EN	3	52.30	44.52	48.41
CoT	CN	0	39.86	21.07	30.46
CoT	EN	0	43.90	31.21	37.55
XLT	CN	0	30.59	17.55	24.07
XLT	EN	0	35.49	21.98	28.74

Table 5: Average ARA of all open-source LLMs on different prompting strategies. CN-LLMs contains 17 LLMs, and EN-LLMs contains 7 LLMs. The best results for each dataset are **bolded**. Detailed results for all evaluated models are provided in the Appendix F.

Our findings differ from previous research (Huang et al., 2023; Shi et al., 2022), which suggested that translating non-English tasks into English (XLT) would perform better than using native languages. And these research only focused on English LLMs while overlooking Chinese LLMs. We find that LLMs perform better when reasoning directly in their native language compared to XLT, addressing this gap in previous research.

5 Related Work

Commonsense Reasoning Evaluation There are numerous benchmarks and datasets for commonsense reasoning, most of which are in English. Some studies focus on evaluating general commonsense knowledge (Zellers et al., 2019; Talmor et al., 2019; Mihaylov et al., 2018b). Others target specific aspects of commonsense reasoning (Zhou et al., 2019; Bisk et al., 2020; Sap et al., 2019; Lin et al., 2020; Clark et al., 2018; Khot et al., 2020; Li et al., 2024). There are some Chinese datasets for commonsense reasoning (Sun et al., 2024; Shi et al., 2024). For instance, CHARM (Sun et al., 2024) distinguishes between global commonsense and Chinese-specific commonsense but includes only a limited number of everyday commonsense cases. However, evaluations aimed at assessing the robustness of commonsense reasoning are still understudied.

Datasets on Different Reasoning Forms There are several datasets relevant to our variant design. For reverse reasoning, ART (Bhagavatula et al., 2020), δ -NLI (Rudinger et al., 2020), and CLUTRR (Sinha et al., 2019) explore different reasoning directions. FCR (Yang et al., 2022) and NatQuest (Ceraolo et al., 2024) evaluate causal reasoning, while TimeTravel (Qin et al., 2019) focuses on counterfactual scenario refinement. Additionally, PoE (Balepur et al., 2024) assesses reasoning involving negation. However, not all these datasets focus on commonsense reasoning, nor are they structured by original questions and their variants. Furthermore, they typically target limited reasoning types. Lastly, our dataset is large-scale and covers diverse commonsense knowledge.

Robustness and Consistency in LLMs Early work focuses on adversarial attacks, with developing evaluation methods for reading comprehension systems (Jia and Liang, 2017), followed by universal adversarial triggers (Wallace et al., 2019). The field then expands to examine spurious correlations, with revealing how models often exploit superficial patterns rather than engaging in genuine reasoning (Branco et al., 2021; Geirhos et al., 2020). And Ross et al., 2022 investigates whether self-explanation can mitigate these spurious correlations. Coherence and consistency evaluation advances through classifier assessment methods (Storks and Chai, 2021) and analysis of accuracy-consistency trade-offs (Johnson and Marasovic, 2023). While these studies primarily address model robustness against adversarial attacks or spurious correlations, our work takes a novel approach by examining robustness in reasoning forms.

6 Conclusion

We conduct a systematic evaluation of the robustness of LLMs in commonsense reasoning in both Chinese and English. To facilitate this evaluation process, we introduce two large-scale, finely-annotated datasets: HellaSwag-Pro and Chinese HellaSwag. In addition, we design various prompts to evaluate 41 LLMs, offering several key findings that may advance the field of commonsense reasoning. We believe this work will serve as a valuable resource to support further research into the commonsense reasoning of LLMs.

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Limitations

The limitations of our work are as follows:

- Our work only addresses everyday commonsense reasoning and does not encompass specific types, such as temporal or physical commonsense knowledge. Evaluating the robustness of LLMs on these specific types of commonsense reasoning tasks will be our future work.
- HellaSwag-Pro is concentrated on assessing the robustness of LLMs in commonsense reasoning tasks and does not investigate the underlying reasons for observed performance declines.

- For the sake of evaluation convenience, our setup utilizes multiple-choice questions. We plan to study the open-ended questions in future work.

Ethics Statement

This work requires manual annotation. We provide annotators with a salary above the local minimum hourly wage. We have also clearly informed them about the purpose of the data and the necessity to ensure that all the data in HellaSwag-Pro does not contain any social biases, ethical concerns, or privacy issues.

Additionally, we develop a challenging dataset for evaluating the robustness of commonsense reasoning in this work. It's important to emphasize that this dataset is intended solely for evaluation, not for training or fine-tuning purposes. We recognize that improper use of this dataset for model training or fine-tuning could lead to persistent inconsistencies in LLMs' understanding of commonsense knowledge, potentially creating a vicious cycle where more such datasets would be needed to address these issues. Therefore, we explicitly state that the intended use of this dataset is strictly limited to evaluation to prevent the formation of long-standing issues in LLMs. We look forward to promoting healthy development in LLM research through responsible use of these research findings.

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A Bloom Cognitive Model

Bloom Cognitive Model (Kratwohl, 1973) is an educational theoretical framework that outlines six hierarchical levels of cognitive processes, ranging from lower-order to higher-order thinking skills in the learning process as follows:

- **Remember:** The capacity to recall, identify, and reproduce information.
- **Understand:** The ability to interpret, summarize, and make sense of information.
- **Apply:** The skill to use learned knowledge in new contexts.
- **Analyze:** The capability to deconstruct information and examine relationships between components.
- **Evaluate:** The proficiency in making informed judgments based on specific criteria, involving critical thinking.
- **Create:** The ability to synthesize elements into novel patterns or generate original work.

Motivated by this framework, we aim to develop the model that goes beyond merely memorizing surface patterns and demonstrates higher-order capabilities. To test whether the model truly understands commonsense knowledge, we create seven variants of each question. It is our view that if the model genuinely understands commonsense knowledge, it should be able to correctly respond to the same knowledge expressed in different reasoning forms. Here’s how our seven variants map onto these cognitive levels:

- **Understanding** is demonstrated through *Problem Restatement* and *Causal Inference*.

- **Application** skills are tested via *Reverse Conversion*, *Scenario Refinement*, and *Negative Transformation*.
- **Analysis** capabilities are assessed through *Sentence Ordering*.
- **Evaluation** competency is measured by *Critical Testing*.

B Human Annotation

B.1 Annotator Qualification and Compensation

We maintained strict control over annotator qualification, data quality, and annotation procedure. Specifically, we recruited 34 professional annotators specializing in NLP tasks totally. All annotators hold at least a bachelor’s degree, have passed the College English Test Level 4 of China, and possess extensive annotation experience of NLP tasks. We compensated them at a rate of 23 RMB per hour (significantly higher than the average hourly wage in China), with an average payment of 1.98 RMB per question. We promptly addressed any concerns during the annotation process and allowed sufficient time for each question to prevent unnecessary pressure on annotators.

B.2 Data Quality and Consistency

31 out of 34 annotators were involved in data filtering. We enforced the strict annotation guidelines. For Chinese HellaSwag construction, in Stage 1 (initial dataset generation), annotators labeled 12,960 entries in total and filtered down to 12,287 entries. The authors randomly sampled 100 filtered entries and verified them against annotation guidelines, achieving a 98% compliance rate. In Stage 2 (difficult sample replacement), annotators labeled 5,209 entries in total and filtered down to 2,451 entries. A similar 100-question sample check by authors showed a 96% compliance rate. For HellaSwag-Pro construction, annotators labeled 24,260 entries, filtering down to 11,200. The authors randomly checked 100 question variants against variant annotation guidelines, achieving a 95% compliance rate. These measures ensured high quality of our dataset.

B.3 Human Performance

To evaluate human performance, we sampled a subset of 400 questions by randomly selecting 25 original questions in both Chinese and English, along

with their variants. Three additional crowd workers, who were not involved in the original annotation process, were tested on this subset. We calculated their average accuracy as human performance.

B.4 Detailed Annotation Guidelines

We provided rich examples for the annotation tasks to ensure annotators understood the tasks at hand. We maintained close contact with the annotators to clarify any misunderstandings in time. Our annotation tasks were divided into four parts:

B.4.1 Chinese HellaSwag Annotation for Stage One

Annotators were given the context, six choices filtered by the model, label, broad type, and detailed type. They scored based on three dimensions: the possibility to select 4 out of 6 choices, and whether they conform to the two category definitions. The annotation requirements for annotators were as follows:

- **Possibility to select 4 out of 6:** Using the model’s scoring of the 6 choices as a reference, determine if it’s possible to select 4 choices, with only one correct answer and the other three being as confusing as possible (i.e., conforming to commonsense but not suitable for the context, or judged by how much modification is needed to make them correct - the less modification needed, the more confusing). Ensure the uniqueness of the answer and avoid controversy. Score 1 if possible, and note the corresponding option numbers, with the first being the correct option and the next three being incorrect options. If not possible, score 0 and select the appropriate reason: A. No correct option or B. Unable to select 3 incorrect options, e.g., more than 4 correct options.
- **Broad type:** Score 1 if it conforms to the definition, otherwise 0.
- **Detailed type:** Score 1 if it conforms to the definition, otherwise 0.

The following are the definitions for broad and detailed types.

- **Family**

Household chores: Labor activities to maintain a clean and tidy home environment, including but not limited to cleaning, laundry, and preparing traditional Chinese cuisine.

Personal hygiene: Daily personal cleaning habits such as bathing, brushing teeth, and maintaining good living habits to ensure physical health.

Family entertainment: Leisure activities shared by family members, such as playing family games, pet care, watching TV shows, or reading books together.

Holiday celebrations: Celebrating family members' birthdays, traditional festivals, or special occasions like wedding anniversaries.

Family affairs: Daily life management, emotional communication, and responsibility allocation among family members, including household shopping, financial management, and handling potential disagreements or conflicts.

Family transitions: Changes in family structure or living environment, such as home renovation, moving, marriage, or welcoming a newborn.

Emergency handling: Measures for potential emergencies like fires or natural disasters.

- **Education**

School education: Formal education received in school settings, including classroom learning, extracurricular activities, and exam preparation.

Family education: Education provided by parents or other family members, including homework assistance, shared reading, and cultivation of interests and moral qualities.

Online learning: Learning through internet resources, including self-study tools, remote tutoring, and interactive learning platforms.

Community education: Educational activities within the community, such as lectures, interest groups, and practical activities.

Vocational training: Professional training aimed at improving occupational skills, including obtaining professional qualifications and on-the-job continuing education.

Lifelong learning: Continuous learning activities for adults to improve themselves, such as adult education or senior university courses.

International exchange: Consultation for studying abroad, language skill improvement, and other forms of cross-cultural exchange.

- **Work**

Work Meetings: Various meetings held in the workplace, including team meetings, departmental reports, and project evaluations.

Project Management: The entire process of managing a project from initiation to completion, including strategy formulation, progress tracking, and problem-solving.

Customer Service: Services provided to meet customer needs, including customer inquiries, complaint handling, sales negotiations, and after-sales support.

Teamwork: Effective collaborative work patterns within a team, including team building, task allocation, conflict resolution, and incentive measures.

Personal Development: The process of individual career growth, covering skill learning, career planning, financial management, and maintaining mental and physical health.

Administrative Management: Daily management activities within a company, including attendance records, performance evaluations, travel expense reimbursements, employee benefits distribution, and company policy communication.

Technological Innovation: Activities driving technological advancement in a company, including new product development, technology application, technical training, and technology exchange.

- **Sociality**

Daily Interactions: Everyday social interactions with family, friends, and neighbors.

School Interactions: Communication between students, between teachers and students, and between parents and teachers.

Workplace Interactions: Interactions with colleagues, superiors, or subordinates in the workplace, as well as formal business dinners.

Community Interactions: Participating in community-organized activities or providing volunteer services.

Public Space Interactions: Interactions with others in public spaces such as public transportation, shopping malls, restaurants, and lecture halls.

Online Social Networking: Social activities using online platforms, including social media, online gaming, internet forums, and video live streaming.

Special Occasion Interactions: Interpersonal interactions at weddings, funerals, award ceremonies, and other celebratory events.

- **Shopping**

In-store Shopping: Shopping activities in physical retail stores, such as supermarkets, department stores, and specialty shops.

Online Shopping: Online purchasing behavior through e-commerce platforms, live streaming sales, or social commerce.

Food and Dining Purchases: Buying food products, including dining out, ordering takeout, and home cooking.

Service Purchases: Buying various service products, such as travel services, beauty and fitness, and educational training.

Overseas Shopping: Purchasing foreign goods through cross-border e-commerce or personal shopping agents.

Special Occasion Shopping: Shopping in specific situations, such as promotional events, group buying, auctions, and second-hand transactions.

Returns and After-sales Service: Consumer behavior in seeking refunds, exchanges, and after-sales service when issues arise with products.

- **Transportation**

Public Transportation: Using public transit systems, such as buses and subways.

Private Transportation: Using private vehicles, bicycles, etc., for travel.

Long-distance Travel: Travel methods covering longer distances, such as trains, planes, or long-distance buses.

Emergency Travel: Choosing emergency transportation in response to sudden situations, such as travel during severe weather conditions.

Tourist Transportation: Using sightseeing vehicles, boats, or cable cars for tourism purposes.

International Travel: Visa applications, international flight bookings, and entry procedures required for traveling abroad.

Special Occasion Transportation: Transportation services provided for specific situations, such as wedding cars or conference shuttles.

- **Health**

Preventive Healthcare: Measures taken to prevent diseases, including health check-ups, vaccinations, and health education.

Outpatient Care: Receiving non-hospitalized treatment at hospitals or clinics, including appointment scheduling, initial diagnosis, follow-up visits, and specialist consultations.

Inpatient Treatment: Hospital admission for treatment, including admission procedures, ward life, surgery arrangements, and discharge preparation.

Rehabilitation Care: Treatment during the recovery period, including rehabilitation training, long-term care, and psychological counseling.

Medication Management: Guidance on medication use and storage methods.

Health Insurance: Purchasing medical insurance products, claim procedures, and health consultation services.

Epidemic Prevention and Control: Measures such as epidemic monitoring, isolation observation, and health code management.

- **Leisure**

Outdoor Activities: Recreational activities in natural settings, such as hiking, picnicking, and gardening.

Cultural Experiences: Engaging in cultural activities like visiting museums, watching theatrical performances, or attending film screenings.

Travel Experiences: Domestic or international tourism activities.

Sporting Events: Watching or participating in sports competitions, including esports.

Artistic Pursuits: Engaging in artistic activities such as painting, calligraphy, playing musical instruments, or creating handicrafts.

Digital Entertainment: Leisure activities using digital devices, such as online gaming, live streaming interactions, or virtual reality experiences.

Recreational Fitness: Maintaining physical and mental health through activities like gym workouts or practicing yoga and meditation.

B.4.2 Chinese HellaSwag Annotation for Stage Two

In order to increase the number of difficult samples, the annotators were given a context and four

replaced options regenerated by models to judge whether the label of the question was correct and whether it had a unique correct option. If both are true, the replaced options were retained.

B.4.3 Hellaswag-Pro Annotation

Annotators are provided with the original context, original choices, original label, transformed context, transformed choices, transformed label, and perturbation type for annotation according to different variant definitions. The variant definitions are as follows:

- **Problem restatement:** Restate the original context and the original label corresponding to the original choices in a different way, ensuring the semantics remain unchanged. Other options of the original choices should remain unchanged without restatement. Pay special attention to ensuring that the connection between the context and the choice corresponding to the label is smooth.
 - **Reverse conversion:** Combine the original choices corresponding to the original label with the original context into a complete passage. Then, make the last sentence of this passage the context, and transform the remaining sentences into the correct choice. A slight modification is allowed for smoothness. Also, generate five other incorrect options that do not fit the context, modeled on the format and length of the correct option. Place the correct option in the first position and label it as 0. To ensure the context is complete, append "Which is the possible context for this action?" This conversion process aims to infer the potential background through the results. The generated incorrect options should not include supernatural elements and should have a similar word count to the correct option.
 - **Causal inference:** Combine the original choices corresponding to the original label with the original context to form a complete passage and turn it into the context. Then, generate the reason for such choices that contain commonsense as the correct option in the choices. The correct choice should be as concise as possible while generating five other evidently incorrect options modeled on the format and length of the correct choice. Put the correct choice in the first position and label it as 0. To ensure the context is complete,
- append "Which is the possible reason for this action?" This conversion process aims to infer the potential reason through the context and options.
 - **Negative transformation:** Modify the original context to end with a negation word as the context, retaining one most unreasonable option and the original choice corresponding to the original label. Then, generate two other reasonable options as choices. Generated options should be similar in length and format to the original options. Place this most unreasonable option as the first element in the choices and label the index of this option in choices as 0. This conversion process aims to transform the original task into a negation prediction, containing one unreasonable option and three other reasonable options.
 - **Scenario refinement:** First, select a relatively reasonable option from the incorrect options in the original choices, then modify the original context as the context to allow the selection of this option as the correct choice. The value of choices is equal to the original choices. The label value corresponds to the value of the selected incorrect option. This conversion process aims to refine the context, thereby altering the correct choice.
 - **Sentence ordering:**
 - 1) Sentence ordering - Short: First, combine the original choices corresponding to the original label with the original context into a complete sentence. Then, predict the development of subsequent events, continuing to write a few more sentences to form a paragraph. Pay attention to the sequence and completeness of continued sentences, ensuring the uniqueness of the answer. Then, disorder each sentence of this passage and number them. The correct option is the original order of the paragraph, and three other incorrect options are generated based on the correct option by disordering the numbers. Place the correct option in the first position and label it as 0. To ensure the context is complete, append "The correct order is." This conversion process aims to infer the correct order of sentences.
 - 2) Sentence ordering - Long: Combine the original choices corresponding to the original label with the original context into a complete passage. Then, disorder each sentence of this passage and number them. The correct option is the original

order of the paragraph, and three other incorrect options are generated by disordering the numbers. Place the correct option in the first position and label it as 0. To ensure the context is complete, append "The correct order is." This conversion process aims to infer the correct order of sentences.

- **Critical testing:** Modify the original context so that none of the options can be chosen as the context, then add an option of 'None of the above four options are appropriate' to the original choices as choices. The label value corresponds to the index of 'None of the above four options are appropriate'. Note that the modified context should still present a question, ideally with an ending word identical to the original context. This conversion process aims to test the model's critical thinking.

B.4.4 Hellaswag-Pro Human Evaluation

Annotators were provided with the context and choices from the Hellaswag-Pro and made selections. We then compared the selections made by annotators with the labels to calculate accuracy.

C Prompt Strategy

The prompting strategies we designed, including Direct, CN-CoT, EN-CoT, CN-XLT and EN-XLT, are as shown Figure 6, 7 and 8.

D Case Study

Figure 9 shows an example of the Chinese hellaswag generation process, from which we can see that our wrong options are becoming more and more challenging.

E Chinese HellaSwag Evaluation

We also evaluate the overall results of Chinese Hellaswag using both open-source and closed-source models, analyzing them from the perspectives of broad categories and length categories. As shown in Table 10, within all categories of Chinese Hellaswag, *Traffic* is the most challenging, with an average accuracy of only 58.56%, while the *Education* category is the easiest, achieving an average accuracy of 77.64%. Additionally, as the context length increases, the difficulty of the problems generally decreases, with average accuracy of long types at 72%, medium types at 70%, and short types at 64% as shown in Table 11. Overall,

the closed-source models outperform open-source models. Among the closed-source models, Claude-3.5 performs the best, reaching an accuracy of 94%, whereas among open-source models, Qwen2.5-72B shows the highest performance, achieving 71%.

F Experiment Detailed Result

Figures 12 to 20 show the detailed results of the open-source models on the 9 prompt strategies and 7 variants we design.

In addition, we also use direct prompt to evaluate the performance of the Qwen, LLaMA, and Mixtral series of instruct models on our robustness task, as shown in Table 21 and Figure 7. We can observe that the instruct models have improved performance in robustness task compared to the base models.

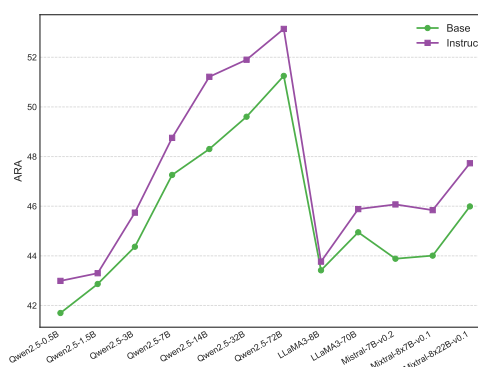


Figure 7: Comparison between base and their instruct models.

Problem:	<p>Question: 周老师负责学校的英语培训工 作, 常为学生提供实用的语言学习建 议。他建议多读原版英文报纸提高阅 读水平。可能的原因是</p> <p>Choices:</p> <p>A.主张减少课外阅读时间增加听力训 练。</p> <p>B.阅读原版材料能够增强语感并扩大词 汇量。</p> <p>C.觉得看漫画书更能激发学生的兴趣。 D.相信通过电影比读书更容易学好语 言。</p>	<p>Question: The mother instructs them on how to brush their teeth while laughing. The boy helps his younger sister brush his teeth. She gets them some water to gargle in their mouths. Which could be the possible reason for this action? Cho ices:</p> <p>A. She wants to ensure they rinse out any remaining toothpaste and clean their mouth thoroughly.</p> <p>B. She is conducting an experiment to see if water tastes different after brushing.</p> <p>C. She is using the water as a distraction so they won't notice her leaving the room.</p> <p>D. She is training them to be synchronized swimmers by coordinating their gargles.</p>
Prompt	Chinese Dataset	English Dataset
Direct	Answer: B	Answer: A
CN- CoT	<p>答案: 让我们一步步思考。首先, 我 们需要分析周老师作为英语培训教师 的建议- 多读原版英文报纸。这建议的 目的是为了提高学生的阅读水平。查 看选项: A提到减少阅读增加听力, 与 题目表述矛盾; C提到漫画书和D提到 电影都偏离了原版英文报纸这一重点; 只有B选项提到阅读原版材料可以增强 语感并扩大词汇量, 这与读原版英文报 纸的效果是一致的。原版英文报纸使用 地道的英语表达, 包含丰富的词汇和表 达方式, 长期阅读确实能帮助学习者提 高语感, 扩大词汇量, 提升整体语言水 平。答案是B。</p>	<p>答案: 让我们一步步思考。这是一个关 于刷牙后漱口的场景, 母亲在指导孩子 们刷牙, 并让他们用水漱口。从日常生 活经验来看, 刷牙后漱口的主要目的 是清除口腔中残留的牙膏和清洁口腔。 漱口这个动作不太可能是为了做实验测 试水的味道(选项B), 也不是为了分散 注意力(选项C), 更不可能是在训练 同步游泳(选项D)。选项A提到让孩 子们漱口是为了冲洗掉剩余的牙膏并彻 底清洁口腔, 这符合我们日常刷牙后漱 口的目的, 也是最合理的解释。因此答 案是A。</p>
EN-CoT	<p>Answer: Let's think step by step. First, we know that Teacher Zhou is responsible for English training at school and often pro vides practical language learning advice to students. Second, he specifically recom mends reading original English newspapers to improve reading skills. Third, reading original English materials has several ben efits: it exposes students to authentic lan guage usage, helps them understand how native speakers express ideas, enhances lan guage intuition, and naturally expands their vocabulary through context. Fourth, look ing at the options, option B directly aligns with these benefits by mentioning both im proved language sense and vocabulary ex pansion. The other options either suggest different learning methods (like movies or comics) or propose reducing reading time, which contradicts the teacher's recommen dation. Since Teacher Zhou specifically ad vocates for reading original English news papers, option B is the most logical expla nation for his recommendation. The answer is B.</p>	<p>Answer: Let's think step by step. Gargling with water after brushing teeth is a com mon and important part of proper dental hygiene. The mother in this scenario is teaching her children good oral care hab its. When we brush our teeth, toothpaste helps clean them, but some toothpaste re sidue remains in our mouth. This residue, if not rinsed out, can leave a lingering taste and might contain fluoride that sh ouldn't be swallowed in large amounts. By giving the children water to gargle, the mother is helping them complete the ir tooth-brushing routine correctly. The gargling action helps remove any loose debris, leftover toothpaste, and bacteria from the mouth, leading to better oral hygiene. Looking at the other options, they are either illogical or unrelated to den tal care - testing water taste, using it as a distraction, or swimming practice are not reasonable explanations for gargling after brushing teeth. The most sensible and practical reason for the mother's action is to ensure her children properly rinse their mouths after brushing. The answer is A.</p>

Table 6: Examples of Direct, CN-CoT and EN-CoT Prompt.

Problem:	<p>Question: 周老师负责学校的英语培训 工作，常为学生提供实用的语言学习建 议。他建议多读原版英文报纸提高阅读 水平。可能的原因是</p> <p>Choices:</p> <p>A.主张减少课外阅读时间增加听力训 练。</p> <p>B.阅读原版材料能够增强语感并扩大词 汇量。</p> <p>C.觉得看漫画书更能激发学生的兴趣。</p> <p>D.相信通过电影比读书更容易学好语 言。</p>	<p>Question: The mother instructs them on how to brush their teeth while laughing. The boy helps his younger sister brush his teeth. She gets them some water to gargle in their mouths. Which could be the possible reason for this action? Choices:</p> <p>A. She wants to ensure they rinse out any remaining toothpaste and clean their mouth thoroughly.</p> <p>B. She is conducting an experiment to see if water tastes different after brushing.</p> <p>C. She is using the water as a distraction so they won't notice her leaving the room.</p> <p>D. She is training them to be synchronized swimmers by coordinating their gargles.</p>
Prompt	Chinese Dataset	English Dataset
CN- XLT	-	<p>我希望你扮演一个英文常识推理专家。 你应该用中文复述问题和选项。 你应该一步一步地回答问题，选出正确 的答案。</p> <p>问题：母亲一边笑一边指导他们如何刷 牙。男孩帮助他的小妹妹刷牙。她给他 们一些水让他们漱口。对此行为，可能 的原因是什么？</p> <p>选项：</p> <p>A. 她想确保他们漱掉任何剩余的牙膏并 清洁嘴巴。</p> <p>B. 她正在进行实验，以查看刷牙后水的 味道是否不同。</p> <p>C. 她用水作为分散注意力的方法，以便 他们不会注意到她离开房间。</p> <p>D. 她通过协调漱口来训练他们成为同 步游泳运动员。</p> <p>分步解答：</p> <p>1. 母亲给他们水漱口，通常是为了卫生 目的。</p> <p>2. 漱口可以帮助去除残留的牙膏，确保 口腔清洁。</p> <p>3. 选项A是一个常见且合理的原因，符 合情境。</p> <p>4. 选项B、C和D不符合通常情况下的刷 牙步骤或目的。</p> <p>所以答案是A。</p>

Table 7: Examples of CN-XLT Prompt.

Prompt	Chinese Dataset	English Dataset
EN-XLT	<p>Problem: Question: 周老师负责学校的英语培训 工作，常为学生提供实用的语言学习建 议。他建议多读原版英文报纸提高阅读 水平。可能的原因是</p> <p>Choices:</p> <p>A.主张减少课外阅读时间增加听力训 练。</p> <p>B.阅读原版材料能够增强语感并扩大词 汇量。</p> <p>C.觉得看漫画书更能激发学生的兴趣。</p> <p>D.相信通过电影比读书更容易学好语 言。</p>	<p>Question: The mother instructs them on how to brush their teeth while laughing. The boy helps his younger sister brush his teeth. She gets them some water to gargle in their mouths. Which could be the possible reason for this action? Choices:</p> <p>A. She wants to ensure they rinse out any remaining toothpaste and clean their mouth thoroughly.</p> <p>B. She is conducting an experiment to see if water tastes different after brushing.</p> <p>C. She is using the water as a distraction so they won't notice her leaving the room.</p> <p>D. She is training them to be synchronized swimmers by coordinating their gargles.</p>
	<p>I want you to act as a commonsense reasoning expert for Chinese. You should retell the question and choices in English. You should do the answer step by step to choose the right answer. You should tell me the answer in this format 'So the answer is'. Question: Teacher Zhou is in charge of the English training at school and often provides students with practical language learning advice. He suggests reading original English newspapers to improve reading skills. The possible reason is: Choices: A. Advocates reducing extracurricular reading time to increase listening practice. B. Reading original materials can enhance language sense and expand vocabulary. C. Believes that reading comic books can better stimulate students' interest. D. Believes it is easier to learn a language well through movies than through reading.</p> <p>Step-by-step answer: 1. The statement suggests reading original English newspapers as a way to improve reading skills. 2. Option B suggests that reading original materials can enhance language sense and expand vocabulary, which aligns with the goal of improving reading skills. 3. Option A talks about reducing reading time, which contradicts the suggestion to read newspapers. 4. Option C talks about comic books, which is not related to reading original newspapers. 5. Option D suggests movies are more effective, which again, does not align with the focus on reading newspapers. So the answer is B.</p>	-

Table 8: Examples of EN-XLT Prompt.

Step	Generated or Filtered Content
Step 1 Over-generate context with broad type and detailed type with Qwen- Max	Context: 丽丽报名参加了日本京都的一趟文化之旅，深度体验了传统艺伎表演。她 Broad Type: 休闲娱乐 Detailed Type: 旅游体验 Context: Lili signed up for a cultural tour in Kyoto, Japan, and experienced a traditional geisha performance. She Broad Type: Leisure Detailed Type: Travel Experience
Step 2 Over-generate candidate choices with Qwen-Max	Choices: 1. 深深地被茶道的精致仪式所吸引。(Score:10) 2. 抱怨为什么所有的寺庙都没有钟声。(Score:3) 3. 抱怨旅馆里的榻榻米太过柔软。(Score:3) 4. 要求在京都找到寿司制作的机器人。(Score:2) 5. 质疑为什么艺伎穿的是拖鞋而不是高跟鞋。(Score:5) 6. 坚持要在神社祈祷时使用英文。(Score:2) 7. 对亲自动手参与和服穿着过程表现出浓厚的兴趣。(Score:9) 8. 询问为什么没人听说过她喜欢的动漫角色。(Score:4) 9. 希望能在旅途中看到更多现代化的建筑。(Score:3) 10. 感到遗憾没能在旅途中参与一场本地的相扑比赛。(Score:4) Choices: 1. was deeply attracted by the exquisite ritual of the tea ceremony. (Score:10) 2. complained why there were no bells in all temples. (Score:3) 3. complained that the tatami in the hotel was too soft. (Score:3) 4. requested to find a sushi-making robot in Kyoto. (Score:2) 5. questioned why geishas wore slippers instead of high heels. (Score:5) 6. insisted on using English when praying at the shrine. (Score:2) 7. showed great interest in participating in the process of wearing a kimono. (Score:9) 8. asked why no one has heard of her favorite anime character. (Score:4) 9. hoped to see more modern buildings during the trip. (Score:3) 10. regreted not being able to attend a local sumo match during the trip. (Score:4)
Step 3-1 Find filtered choices with Qwen-Max	Choices: 1. 深深地被茶道的精致仪式所吸引。(Score:10) 5. 质疑为什么艺伎穿的是拖鞋而不是高跟鞋。(Score:5) 8. 询问为什么没人听说过她喜欢的动漫角色。(Score:4) 10. 感到遗憾没能在旅途中参与一场本地的相扑比赛。(Score:4) 2. 抱怨为什么所有的寺庙都没有钟声。(Score:3) 9. 希望能在旅途中看到更多现代化的建筑。(Score:3) Choices: 1. was deeply attracted by the exquisite ritual of the tea ceremony. (Score:10) 5. questioned why geishas wore slippers instead of high heels. (Score:5) 8. asked why no one has heard of her favorite anime character. (Score:4) 10. regreted not being able to attend a local sumo match during the trip. (Score:4) 2. complained why there were no bells in all temples. (Score:3) 9. hoped to see more modern buildings during the trip. (Score:3)
Step 3-2 Find filtered choices with human annotators	Choices: 1. 深深地被茶道的精致仪式所吸引。(Score:10) 5. 质疑为什么艺伎穿的是拖鞋而不是高跟鞋。(Score:5) 8. 询问为什么没人听说过她喜欢的动漫角色。(Score:4) 9. 希望能在旅途中看到更多现代化的建筑。(Score:3) Choices: 1. was deeply attracted by the exquisite ritual of the tea ceremony. (Score:10) 5. questioned why geishas wore slippers instead of high heels. (Score:5) 8. asked why no one has heard of her favorite anime character. (Score:4) 9. hoped to see more modern buildings during the trip. (Score:3)
Step 4 Replace easily-identifiable false choices with adversarial ones through human-in-the-loop alternating adversarial filtering	Choices: 1.深深地被茶道的精致仪式所吸引。 2.学习了传统的日式剑道和弓道技巧。 3.欣赏了京都著名的樱花季和红叶景观。 4.品尝了正宗的关西风味章鱼烧和大阪烧。 Choices: 1. was deeply attracted by the exquisite ritual of the tea ceremony. 2. learned traditional Japanese kendo and archery techniques. 3. enjoyed Kyoto's famous cherry blossom season and red leaves. 4. tasted authentic Kansai-style takoyaki and okonomiyaki.

Table 9: An example of Chinese HellaSwag Generation. Step 3-1 filters the top 5 wrong options with scores below 9 to prevent multiple correct options, and Step 3-2 select the most confusing wrong options by human annotators.

Model	Education	Health	Famliy	Leisure	Shopping	Sociality	Traffic	Work	AVG
Baichuan2-7B-Base	0.76	0.71	0.66	0.69	0.62	0.68	0.55	0.70	0.67
Baichuan2-13B-Base	0.78	0.70	0.68	0.70	0.64	0.69	0.57	0.71	0.68
Meta-Llama-3-8B	0.74	0.59	0.55	0.57	0.54	0.56	0.46	0.61	0.58
Meta-Llama-3-70B	0.76	0.65	0.63	0.66	0.63	0.67	0.54	0.65	0.65
Mistral-7B-v0.1	0.70	0.59	0.52	0.56	0.57	0.57	0.50	0.61	0.58
Qwen2.5-0.5B	0.72	0.66	0.53	0.60	0.53	0.58	0.47	0.66	0.59
Qwen2.5-1.5B	0.75	0.66	0.60	0.62	0.59	0.64	0.51	0.67	0.63
Qwen2.5-3B	0.75	0.67	0.63	0.66	0.61	0.66	0.55	0.68	0.65
Qwen2.5-7B	0.76	0.68	0.66	0.68	0.63	0.69	0.58	0.70	0.67
Qwen2.5-14B	0.78	0.68	0.68	0.69	0.65	0.69	0.58	0.71	0.68
Qwen2.5-32B	0.77	0.69	0.68	0.69	0.66	0.69	0.58	0.69	0.68
Qwen2.5-72B	0.78	0.70	0.70	0.72	0.69	0.73	0.60	0.73	0.71
Yi-1.5-6B	0.78	0.69	0.66	0.68	0.63	0.69	0.56	0.72	0.68
Yi-1.5-9B	0.78	0.70	0.67	0.70	0.64	0.69	0.57	0.72	0.68
deepseek-llm-7b-base	0.79	0.70	0.67	0.69	0.64	0.69	0.57	0.73	0.68
deepseek-llm-67b-base	0.80	0.72	0.70	0.72	0.67	0.70	0.58	0.74	0.70
gemma-2-2b	0.73	0.62	0.57	0.60	0.60	0.60	0.50	0.66	0.61
gemma-2-9b	0.78	0.68	0.64	0.67	0.65	0.69	0.55	0.74	0.67
gemma-2-27b	0.72	0.66	0.64	0.62	0.62	0.58	0.50	0.67	0.63
internlm2_5-1_8b	0.73	0.64	0.58	0.64	0.54	0.60	0.49	0.65	0.61
internlm2_5-7b	0.76	0.68	0.67	0.70	0.63	0.67	0.60	0.69	0.67
internlm2_5-20b	0.76	0.67	0.68	0.70	0.64	0.68	0.59	0.69	0.68
GPT-4o	0.91	0.92	0.88	0.92	0.90	0.90	0.86	0.91	0.90
Claude-3-5	0.94	0.96	0.94	0.94	0.95	0.95	0.91	0.96	0.94
Gemini-1.5-pro	0.88	0.91	0.88	0.90	0.90	0.91	0.85	0.91	0.89
Qwen-Max	0.91	0.95	0.91	0.92	0.93	0.94	0.88	0.94	0.92
AVG	0.78	0.71	0.68	0.70	0.67	0.70	0.60	0.73	0.69

Table 10: Model Performance on Chinese HellaSwag based on broad category under Direct Prompt.

Model	Long	Medium	Short	AVG
Baichuan2-7B-Base	0.70	0.70	0.62	0.67
Baichuan2-13B-Base	0.72	0.71	0.62	0.68
Meta-Llama-3-8B	0.64	0.59	0.51	0.58
Meta-Llama-3-70B	0.70	0.67	0.58	0.65
Mistral-7B-v0.1	0.63	0.58	0.52	0.58
Qwen2.5-0.5B	0.63	0.61	0.54	0.59
Qwen2.5-1.5B	0.67	0.64	0.58	0.63
Qwen2.5-3B	0.68	0.67	0.60	0.65
Qwen2.5-7B	0.71	0.69	0.62	0.67
Qwen2.5-14B	0.72	0.70	0.63	0.68
Qwen2.5-32B	0.72	0.69	0.62	0.68
Qwen2.5-72B	0.74	0.73	0.65	0.71
Yi-1.5-6B	0.72	0.70	0.62	0.68
Yi-1.5-9B	0.73	0.70	0.62	0.68
deepseek-llm-7b-base	0.73	0.71	0.61	0.68
deepseek-llm-67b-base	0.76	0.72	0.62	0.70
gemma-2-2b	0.65	0.61	0.56	0.61
gemma-2-9b	0.72	0.69	0.61	0.67
gemma-2-27b	0.68	0.64	0.56	0.63
internlm2_5-1_8b	0.65	0.63	0.55	0.61
internlm2_5-7b	0.72	0.69	0.61	0.67
internlm2_5-20b	0.73	0.69	0.61	0.68
GPT-4o	0.87	0.90	0.93	0.90
Claude-3-5	0.92	0.95	0.97	0.94
Gemini-1.5-pro	0.86	0.91	0.92	0.89
Qwen-Max	0.89	0.93	0.95	0.92
AVG	0.73	0.71	0.65	0.69

Table 11: Model Performance on Chinese HellaSwag based on length category under Direct Prompt.

Model_Prompt_Language	CI	CT	NT	PR	RC	SR	SO	ARA
Qwen2.5-0.5B__direct_cn	0.66	0.36	0.06	0.64	0.50	0.36	0.58	0.45
Qwen2.5-1.5B__direct_cn	0.70	0.35	0.07	0.65	0.55	0.38	0.54	0.46
Qwen2.5-3B__direct_cn	0.66	0.37	0.06	0.66	0.57	0.42	0.68	0.49
Qwen2.5-0.5B__direct_en	0.52	0.34	0.07	0.67	0.36	0.35	0.37	0.38
Qwen2.5-1.5B__direct_en	0.56	0.38	0.06	0.75	0.32	0.35	0.36	0.40
Qwen2.5-3B__direct_en	0.59	0.40	0.05	0.78	0.29	0.34	0.35	0.40
Qwen2.5-0.5B__few_shot_en_cot_cn	0.75	0.48	0.14	0.62	0.43	0.38	0.23	0.43
Qwen2.5-0.5B__few_shot_en_cot_en	0.80	0.29	0.42	0.47	0.41	0.32	0.74	0.49
Qwen2.5-0.5B__few_shot_en_xlt_cn	0.40	0.11	0.12	0.35	0.34	0.18	0.09	0.23
Qwen2.5-0.5B__few_shot_cn_cot_cn	0.73	0.51	0.17	0.62	0.36	0.29	0.30	0.42
Qwen2.5-0.5B__few_shot_cn_cot_en	0.81	0.37	0.64	0.35	0.43	0.26	0.89	0.54
Qwen2.5-0.5B__few_shot_cn_xlt_en	0.73	0.28	0.15	0.29	0.36	0.18	0.88	0.41
Qwen2.5-1.5B__few_shot_en_cot_cn	0.91	0.40	0.75	0.82	0.79	0.43	0.40	0.64
Qwen2.5-1.5B__few_shot_en_cot_en	0.82	0.26	0.50	0.66	0.42	0.47	0.82	0.56
Qwen2.5-1.5B__few_shot_en_xlt_cn	0.33	0.18	0.41	0.50	0.45	0.22	0.23	0.33
Qwen2.5-1.5B__few_shot_cn_cot_cn	0.89	0.48	0.82	0.84	0.74	0.42	0.62	0.68
Qwen2.5-1.5B__few_shot_cn_cot_en	0.85	0.41	0.37	0.63	0.39	0.41	0.70	0.54
Qwen2.5-1.5B__few_shot_cn_xlt_en	0.45	0.17	0.15	0.54	0.26	0.23	0.64	0.35
Qwen2.5-3B__few_shot_en_cot_cn	0.94	0.50	0.83	0.89	0.86	0.47	0.70	0.74
Qwen2.5-3B__few_shot_en_cot_en	0.89	0.39	0.52	0.72	0.48	0.49	0.68	0.59
Qwen2.5-3B__few_shot_en_xlt_cn	0.41	0.27	0.45	0.51	0.51	0.32	0.10	0.37
Qwen2.5-3B__few_shot_cn_cot_cn	0.92	0.49	0.90	0.89	0.81	0.46	0.80	0.75
Qwen2.5-3B__few_shot_cn_cot_en	0.89	0.35	0.57	0.70	0.48	0.44	0.73	0.59
Qwen2.5-3B__few_shot_cn_xlt_en	0.72	0.19	0.64	0.58	0.40	0.28	0.51	0.47
Qwen2.5-0.5B__zero_shot_en_cot_cn	0.54	0.18	0.07	0.54	0.34	0.23	0.18	0.30
Qwen2.5-0.5B__zero_shot_en_cot_en	0.53	0.17	0.29	0.36	0.30	0.29	0.27	0.32
Qwen2.5-0.5B__zero_shot_en_xlt_cn	0.14	0.11	0.02	0.09	0.07	0.08	0.00	0.07
Qwen2.5-0.5B__zero_shot_cn_cot_cn	0.59	0.33	0.10	0.49	0.26	0.00	0.06	0.26
Qwen2.5-0.5B__zero_shot_cn_cot_en	0.42	0.18	0.28	0.27	0.24	0.20	0.43	0.29
Qwen2.5-0.5B__zero_shot_cn_xlt_en	0.01	0.01	0.02	0.10	0.01	0.06	0.01	0.03
Qwen2.5-1.5B__zero_shot_en_cot_cn	0.95	0.57	0.23	0.86	0.74	0.49	0.39	0.61
Qwen2.5-1.5B__zero_shot_en_cot_en	0.69	0.32	0.54	0.47	0.48	0.40	0.41	0.47
Qwen2.5-1.5B__zero_shot_en_xlt_cn	0.03	0.03	0.01	0.01	0.00	0.04	0.01	0.02
Qwen2.5-1.5B__zero_shot_cn_cot_cn	0.70	0.45	0.35	0.72	0.55	0.00	0.38	0.45
Qwen2.5-1.5B__zero_shot_cn_cot_en	0.48	0.26	0.05	0.53	0.28	0.36	0.40	0.34
Qwen2.5-1.5B__zero_shot_cn_xlt_en	0.02	0.02	0.03	0.04	0.00	0.03	0.00	0.02
Qwen2.5-3B__zero_shot_en_cot_cn	0.92	0.44	0.50	0.88	0.78	0.46	0.73	0.67
Qwen2.5-3B__zero_shot_en_cot_en	0.81	0.27	0.33	0.66	0.43	0.45	0.56	0.50
Qwen2.5-3B__zero_shot_en_xlt_cn	0.52	0.51	0.48	0.54	0.50	0.43	0.53	0.50
Qwen2.5-3B__zero_shot_cn_cot_cn	0.75	0.43	0.28	0.72	0.55	0.00	0.58	0.47
Qwen2.5-3B__zero_shot_cn_cot_en	0.51	0.20	0.07	0.53	0.37	0.32	0.39	0.34
Qwen2.5-3B__zero_shot_cn_xlt_en	0.82	0.25	0.03	0.73	0.37	0.47	0.13	0.40

Table 12: Performance of Qwen Series (0.5B-3B). And NT, CT, CI, SO, SR, RC, PR are the abbreviations for the variant names of Negation Transformation, Critical Testing, Causal Inference, Sentence Ordering, Scenario Refinement, Reverse Conversion and Problem Restatement.

Model Prompt Language	CI	CT	NT	PR	RC	SR	SO	ARA
Qwen2.5-7B__direct_cn	0.66	0.34	0.07	0.67	0.62	0.41	0.77	0.51
Qwen2.5-14B__direct_cn	0.67	0.35	0.07	0.69	0.63	0.43	0.75	0.51
Qwen2.5-32B__direct_cn	0.68	0.36	0.06	0.68	0.63	0.43	0.87	0.53
Qwen2.5-72B__direct_cn	0.67	0.39	0.08	0.69	0.65	0.44	0.92	0.55
Qwen2.5-7B__direct_en	0.64	0.41	0.05	0.82	0.27	0.33	0.56	0.44
Qwen2.5-14B__direct_en	0.66	0.42	0.05	0.83	0.28	0.35	0.58	0.45
Qwen2.5-32B__direct_en	0.65	0.42	0.05	0.83	0.29	0.34	0.65	0.46
Qwen2.5-72B__direct_en	0.67	0.43	0.05	0.86	0.30	0.34	0.71	0.48
Qwen2.5-7B__few_shot_en_cot_cn	0.95	0.57	0.92	0.90	0.89	0.53	0.60	0.77
Qwen2.5-7B__few_shot_en_cot_en	0.88	0.50	0.78	0.84	0.54	0.54	0.81	0.70
Qwen2.5-7B__few_shot_en_xlt_cn	0.51	0.27	0.50	0.48	0.53	0.41	0.44	0.45
Qwen2.5-7B__few_shot_cn_cot_cn	0.96	0.55	0.91	0.92	0.85	0.59	0.93	0.81
Qwen2.5-7B__few_shot_cn_cot_en	0.93	0.53	0.79	0.75	0.56	0.54	0.81	0.70
Qwen2.5-7B__few_shot_cn_xlt_en	0.76	0.30	0.77	0.69	0.43	0.27	0.65	0.55
Qwen2.5-14B__few_shot_en_cot_cn	0.97	0.58	0.93	0.93	0.88	0.66	0.94	0.84
Qwen2.5-14B__few_shot_en_cot_en	0.93	0.50	0.75	0.88	0.57	0.55	0.81	0.71
Qwen2.5-14B__few_shot_en_xlt_cn	0.63	0.40	0.65	0.69	0.58	0.49	0.69	0.59
Qwen2.5-14B__few_shot_cn_cot_cn	0.97	0.60	0.94	0.91	0.87	0.66	0.92	0.84
Qwen2.5-14B__few_shot_cn_cot_en	0.93	0.56	0.77	0.83	0.56	0.55	0.82	0.72
Qwen2.5-14B__few_shot_cn_xlt_en	0.82	0.38	0.74	0.71	0.42	0.36	0.57	0.57
Qwen2.5-32B__few_shot_en_cot_cn	0.98	0.63	0.91	0.94	0.92	0.71	0.95	0.86
Qwen2.5-32B__few_shot_en_cot_en	0.93	0.59	0.84	0.88	0.64	0.58	0.81	0.75
Qwen2.5-32B__few_shot_en_xlt_cn	0.68	0.46	0.75	0.66	0.60	0.49	0.80	0.64
Qwen2.5-32B__few_shot_cn_cot_cn	0.98	0.61	0.94	0.93	0.90	0.68	0.95	0.85
Qwen2.5-32B__few_shot_cn_cot_en	0.94	0.66	0.84	0.90	0.62	0.59	0.83	0.77
Qwen2.5-32B__few_shot_cn_xlt_en	0.82	0.46	0.82	0.82	0.51	0.42	0.59	0.63
Qwen2.5-72B__few_shot_en_cot_cn	0.98	0.66	0.91	0.94	0.92	0.73	0.92	0.87
Qwen2.5-72B__few_shot_en_cot_en	0.91	0.59	0.80	0.92	0.67	0.58	0.81	0.75
Qwen2.5-72B__few_shot_en_xlt_cn	0.50	0.30	0.68	0.62	0.55	0.54	0.76	0.56
Qwen2.5-72B__few_shot_cn_cot_cn	0.97	0.62	0.95	0.93	0.91	0.74	0.92	0.86
Qwen2.5-72B__few_shot_cn_cot_en	0.94	0.62	0.80	0.90	0.69	0.59	0.83	0.77
Qwen2.5-72B__few_shot_cn_xlt_en	0.59	0.44	0.81	0.70	0.53	0.33	0.57	0.57
Qwen2.5-7B__zero_shot_en_cot_cn	0.82	0.56	0.73	0.85	0.70	0.54	0.78	0.71
Qwen2.5-7B__zero_shot_en_cot_en	0.82	0.40	0.53	0.70	0.38	0.53	0.59	0.57
Qwen2.5-7B__zero_shot_en_xlt_cn	0.83	0.55	0.62	0.80	0.73	0.53	0.83	0.70
Qwen2.5-7B__zero_shot_cn_cot_cn	0.74	0.42	0.30	0.76	0.65	0.00	0.50	0.48
Qwen2.5-7B__zero_shot_cn_cot_en	0.70	0.27	0.09	0.57	0.33	0.37	0.54	0.41
Qwen2.5-7B__zero_shot_cn_xlt_en	0.02	0.00	0.00	0.00	0.01	0.00	0.01	0.01
Qwen2.5-14B__zero_shot_en_cot_cn	0.62	0.46	0.81	0.78	0.66	0.54	0.86	0.68
Qwen2.5-14B__zero_shot_en_cot_en	0.88	0.44	0.41	0.70	0.46	0.53	0.72	0.59
Qwen2.5-14B__zero_shot_en_xlt_cn	0.93	0.63	0.85	0.93	0.79	0.70	0.92	0.82
Qwen2.5-14B__zero_shot_cn_cot_cn	0.79	0.56	0.74	0.81	0.73	0.51	0.82	0.71
Qwen2.5-14B__zero_shot_cn_cot_en	0.72	0.37	0.24	0.64	0.44	0.38	0.59	0.48
Qwen2.5-14B__zero_shot_cn_xlt_en	0.01	0.00	0.17	0.09	0.22	0.02	0.01	0.07
Qwen2.5-32B__zero_shot_en_cot_cn	0.80	0.43	0.83	0.81	0.68	0.57	0.86	0.71
Qwen2.5-32B__zero_shot_en_cot_en	0.86	0.52	0.56	0.82	0.53	0.54	0.75	0.65
Qwen2.5-32B__zero_shot_en_xlt_cn	0.78	0.58	0.83	0.75	0.49	0.52	0.49	0.63
Qwen2.5-32B__zero_shot_cn_cot_cn	0.87	0.60	0.81	0.87	0.76	0.00	0.91	0.69
Qwen2.5-32B__zero_shot_cn_cot_en	0.82	0.47	0.30	0.79	0.51	0.48	0.61	0.57
Qwen2.5-32B__zero_shot_cn_xlt_en	0.64	0.45	0.36	0.62	0.55	0.27	0.62	0.50
Qwen2.5-72B__zero_shot_en_cot_cn	0.84	0.48	0.82	0.84	0.72	0.60	0.73	0.72
Qwen2.5-72B__zero_shot_en_cot_en	0.78	0.50	0.44	0.79	0.49	0.51	0.75	0.61
Qwen2.5-72B__zero_shot_en_xlt_cn	0.06	0.06	0.18	0.21	0.19	0.05	0.17	0.13
Qwen2.5-72B__zero_shot_cn_cot_cn	0.79	0.59	0.73	0.86	0.73	0.56	0.82	0.73
Qwen2.5-72B__zero_shot_cn_cot_en	0.70	0.31	0.15	0.76	0.55	0.51	0.48	0.49
Qwen2.5-72B__zero_shot_cn_xlt_en	0.03	0.01	0.14	0.20	0.39	0.07	0.04	0.12

Table 13: Performance of Qwen Series (7B-72B). And NT, CT, CI, SO, SR, RC, PR are the abbreviations for the variant names of Negation Transformation, Critical Testing, Causal Inference, Sentence Ordering, Scenario Refinement, Reverse Conversion and Problem Restatement.

Model_Prompt_Language	CI	CT	NT	PR	RC	SR	SO	ARA
deepseek-llm-7b-base__direct_cn	0.61	0.35	0.07	0.67	0.59	0.43	0.43	0.48
deepseek-llm-67b-base__direct_cn	0.65	0.38	0.08	0.71	0.63	0.46	0.55	0.49
deepseek-llm-7b-base__direct_en	0.53	0.41	0.05	0.81	0.33	0.34	0.37	0.40
deepseek-llm-67b-base__direct_en	0.57	0.42	0.05	0.85	0.25	0.34	0.37	0.41
deepseek-llm-7b-base__few_shot_en_cot_cn	0.85	0.49	0.35	0.81	0.62	0.43	0.40	0.56
deepseek-llm-7b-base__few_shot_en_cot_en	0.85	0.20	0.45	0.53	0.26	0.40	0.90	0.51
deepseek-llm-7b-base__few_shot_en_xlt_cn	0.27	0.06	0.10	0.33	0.42	0.28	0.28	0.25
deepseek-llm-7b-base__few_shot_cn_cot_cn	0.88	0.55	0.66	0.74	0.63	0.49	0.56	0.64
deepseek-llm-7b-base__few_shot_cn_cot_en	0.82	0.27	0.62	0.44	0.38	0.34	0.82	0.52
deepseek-llm-7b-base__few_shot_cn_xlt_en	0.34	0.16	0.51	0.46	0.45	0.29	0.81	0.43
deepseek-llm-67b-base__few_shot_en_cot_cn	0.96	0.51	0.89	0.91	0.84	0.68	0.81	0.80
deepseek-llm-67b-base__few_shot_en_cot_en	0.92	0.39	0.88	0.85	0.53	0.49	0.88	0.71
deepseek-llm-67b-base__few_shot_en_xlt_cn	0.42	0.10	0.70	0.63	0.51	0.50	0.36	0.46
deepseek-llm-67b-base__few_shot_cn_cot_cn	0.97	0.61	0.91	0.89	0.82	0.71	0.90	0.83
deepseek-llm-67b-base__few_shot_cn_cot_en	0.92	0.43	0.84	0.79	0.45	0.44	0.90	0.68
deepseek-llm-67b-base__few_shot_cn_xlt_en	0.52	0.24	0.18	0.74	0.46	0.34	0.65	0.45
deepseek-llm-7b-base__zero_shot_en_cot_cn	0.18	0.03	0.03	0.15	0.05	0.05	0.12	0.09
deepseek-llm-7b-base__zero_shot_en_cot_en	0.11	0.14	0.01	0.16	0.09	0.19	0.01	0.10
deepseek-llm-7b-base__zero_shot_en_xlt_cn	0.03	0.01	0.01	0.08	0.02	0.02	0.01	0.02
deepseek-llm-7b-base__zero_shot_cn_cot_cn	0.40	0.18	0.07	0.23	0.18	0.00	0.09	0.16
deepseek-llm-7b-base__zero_shot_cn_cot_en	0.27	0.12	0.07	0.17	0.13	0.11	0.00	0.12
deepseek-llm-7b-base__zero_shot_cn_xlt_en	0.01	0.00	0.00	0.02	0.01	0.01	0.00	0.01
deepseek-llm-67b-base__zero_shot_en_cot_cn	0.03	0.17	0.01	0.14	0.12	0.12	0.40	0.14
deepseek-llm-67b-base__zero_shot_en_cot_en	0.08	0.12	0.01	0.11	0.02	0.08	0.33	0.11
deepseek-llm-67b-base__zero_shot_en_xlt_cn	0.64	0.34	0.02	0.29	0.29	0.30	0.03	0.27
deepseek-llm-67b-base__zero_shot_cn_cot_cn	0.36	0.14	0.03	0.36	0.18	0.20	0.34	0.23
deepseek-llm-67b-base__zero_shot_cn_cot_en	0.20	0.08	0.01	0.08	0.02	0.07	0.16	0.09
deepseek-llm-67b-base__zero_shot_cn_xlt_en	0.49	0.06	0.00	0.29	0.14	0.11	0.07	0.17

Table 14: Performance of DeepSeek Series. And NT, CT, CI, SO, SR, RC, PR are the abbreviations for the variant names of Negation Transformation, Critical Testing, Causal Inference, Sentence Ordering, Scenario Refinement, Reverse Conversion and Problem Restatement.

Model_Prompt_Language	CI	CT	NT	PR	RC	SR	SO	ARA
Yi-6B__direct_cn	0.68	0.37	0.07	0.67	0.60	0.42	0.67	0.50
Yi-9B__direct_cn	0.70	0.37	0.08	0.66	0.64	0.44	0.62	0.50
Yi-34B__direct_cn	0.69	0.38	0.09	0.67	0.67	0.44	0.72	0.52
Yi-6B__direct_en	0.58	0.39	0.05	0.77	0.27	0.34	0.36	0.39
Yi-9B__direct_en	0.56	0.41	0.06	0.80	0.26	0.35	0.35	0.40
Yi-34B__direct_en	0.62	0.41	0.05	0.81	0.27	0.34	0.36	0.41
Yi-1.5-6B__few_shot_en_cot_cn	0.91	0.60	0.78	0.84	0.82	0.56	0.68	0.74
Yi-1.5-6B__few_shot_en_cot_en	0.89	0.36	0.45	0.68	0.33	0.51	0.65	0.55
Yi-1.5-6B__few_shot_en_xlt_cn	0.41	0.10	0.47	0.48	0.44	0.35	0.23	0.35
Yi-1.5-6B__few_shot_cn_cot_cn	0.94	0.58	0.85	0.86	0.76	0.57	0.72	0.75
Yi-1.5-6B__few_shot_cn_cot_en	0.83	0.46	0.60	0.57	0.33	0.40	0.86	0.58
Yi-1.5-6B__few_shot_cn_xlt_en	0.72	0.23	0.15	0.55	0.41	0.27	0.41	0.39
Yi-1.5-9B__few_shot_en_cot_cn	0.97	0.60	0.85	0.88	0.88	0.64	0.78	0.80
Yi-1.5-9B__few_shot_en_cot_en	0.93	0.45	0.78	0.77	0.55	0.50	0.77	0.68
Yi-1.5-9B__few_shot_en_xlt_cn	0.48	0.24	0.68	0.50	0.45	0.39	0.41	0.45
Yi-1.5-9B__few_shot_cn_cot_cn	0.96	0.61	0.90	0.89	0.86	0.65	0.87	0.82
Yi-1.5-9B__few_shot_cn_cot_en	0.92	0.50	0.67	0.70	0.52	0.47	0.77	0.65
Yi-1.5-9B__few_shot_cn_xlt_en	0.84	0.25	0.53	0.69	0.46	0.29	0.45	0.50
Yi-1.5-34B__few_shot_en_cot_cn	0.96	0.54	0.91	0.91	0.88	0.70	0.93	0.83
Yi-1.5-34B__few_shot_en_cot_en	0.92	0.59	0.79	0.92	0.60	0.54	0.82	0.74
Yi-1.5-34B__few_shot_en_xlt_cn	0.27	0.12	0.58	0.36	0.44	0.40	0.43	0.37
Yi-1.5-34B__few_shot_cn_cot_cn	0.96	0.57	0.92	0.89	0.86	0.68	0.93	0.83
Yi-1.5-34B__few_shot_cn_cot_en	0.93	0.57	0.79	0.87	0.57	0.52	0.78	0.72
Yi-1.5-34B__few_shot_cn_xlt_en	0.62	0.33	0.71	0.74	0.49	0.30	0.57	0.54
Yi-1.5-6B__zero_shot_en_cot_cn	0.77	0.52	0.12	0.67	0.64	0.34	0.48	0.51
Yi-1.5-6B__zero_shot_en_cot_en	0.83	0.43	0.50	0.59	0.55	0.54	0.21	0.52
Yi-1.5-6B__zero_shot_en_xlt_cn	0.20	0.17	0.02	0.19	0.15	0.06	0.30	0.16
Yi-1.5-6B__zero_shot_cn_cot_cn	0.69	0.27	0.05	0.63	0.57	0.00	0.24	0.35
Yi-1.5-6B__zero_shot_cn_cot_en	0.58	0.26	0.04	0.48	0.25	0.37	0.17	0.31
Yi-1.5-6B__zero_shot_cn_xlt_en	0.05	0.05	0.02	0.02	0.01	0.03	0.07	0.04
Yi-1.5-9B__zero_shot_en_cot_cn	0.60	0.47	0.14	0.67	0.48	0.39	0.70	0.49
Yi-1.5-9B__zero_shot_en_cot_en	0.87	0.38	0.26	0.68	0.47	0.51	0.48	0.52
Yi-1.5-9B__zero_shot_en_xlt_cn	0.94	0.51	0.27	0.85	0.76	0.56	0.70	0.65
Yi-1.5-9B__zero_shot_cn_cot_cn	0.79	0.36	0.12	0.72	0.70	0.50	0.14	0.47
Yi-1.5-9B__zero_shot_cn_cot_en	0.61	0.18	0.10	0.50	0.35	0.36	0.29	0.34
Yi-1.5-9B__zero_shot_cn_xlt_en	0.91	0.64	0.03	0.84	0.45	0.58	0.59	0.58
Yi-1.5-34B__zero_shot_en_cot_cn	0.28	0.37	0.18	0.24	0.28	0.17	0.58	0.30
Yi-1.5-34B__zero_shot_en_cot_en	0.85	0.48	0.35	0.75	0.50	0.47	0.66	0.58
Yi-1.5-34B__zero_shot_en_xlt_cn	0.09	0.03	0.08	0.08	0.07	0.05	0.09	0.07
Yi-1.5-34B__zero_shot_cn_cot_cn	0.82	0.36	0.29	0.72	0.69	0.00	0.77	0.52
Yi-1.5-34B__zero_shot_cn_cot_en	0.77	0.31	0.05	0.64	0.50	0.43	0.64	0.48
Yi-1.5-34B__zero_shot_cn_xlt_en	0.78	0.25	0.02	0.26	0.43	0.16	0.34	0.32

Table 15: Performance of Yi Series. And NT, CT, CI, SO, SR, RC, PR are the abbreviations for the variant names of Negation Transformation, Critical Testing, Causal Inference, Sentence Ordering, Scenario Refinement, Reverse Conversion and Problem Restatement.

Model_Prompt_Language	CI	CT	NT	PR	RC	SR	SO	ARA
Meta-Llama-3-8B__direct_cn	0.57	0.37	0.09	0.63	0.51	0.46	0.63	0.47
Meta-Llama-3-70B__direct_cn	0.63	0.40	0.08	0.67	0.60	0.46	0.57	0.49
Meta-Llama-3-8B__direct_en	0.56	0.41	0.05	0.82	0.27	0.35	0.36	0.40
Meta-Llama-3-70B__direct_cn	0.57	0.43	0.04	0.86	0.29	0.34	0.36	0.41
Meta-Llama-3-8B__few_shot_en_cot_cn	0.90	0.45	0.68	0.81	0.67	0.57	0.58	0.66
Meta-Llama-3-8B__few_shot_en_cot_en	0.79	0.39	0.79	0.64	0.51	0.45	0.94	0.64
Meta-Llama-3-8B__few_shot_en_xlt_cn	0.36	0.21	0.39	0.48	0.54	0.39	0.23	0.37
Meta-Llama-3-8B__few_shot_cn_cot_cn	0.87	0.45	0.67	0.73	0.54	0.60	0.63	0.64
Meta-Llama-3-8B__few_shot_cn_cot_en	0.76	0.46	0.56	0.59	0.39	0.38	0.82	0.56
Meta-Llama-3-8B__few_shot_cn_xlt_en	0.10	0.10	0.06	0.27	0.13	0.05	0.32	0.15
Meta-Llama-3-70B__few_shot_en_cot_cn	0.97	0.58	0.87	0.91	0.89	0.70	0.91	0.83
Meta-Llama-3-70B__few_shot_en_cot_en	0.92	0.42	0.77	0.84	0.57	0.50	0.88	0.70
Meta-Llama-3-70B__few_shot_en_xlt_cn	0.46	0.22	0.65	0.62	0.56	0.52	0.52	0.51
Meta-Llama-3-70B__few_shot_cn_cot_cn	0.97	0.36	0.87	0.84	0.69	0.63	0.92	0.75
Meta-Llama-3-70B__few_shot_cn_cot_en	0.93	0.45	0.73	0.86	0.56	0.44	0.85	0.69
Meta-Llama-3-70B__few_shot_cn_xlt_en	0.12	0.09	0.31	0.50	0.25	0.14	0.28	0.24
Meta-Llama-3-8B__zero_shot_en_cot_cn	0.59	0.24	0.07	0.40	0.32	0.29	0.40	0.33
Meta-Llama-3-8B__zero_shot_en_cot_en	0.52	0.18	0.11	0.38	0.19	0.33	0.38	0.30
Meta-Llama-3-8B__zero_shot_en_xlt_cn	0.39	0.17	0.01	0.42	0.16	0.19	0.16	0.22
Meta-Llama-3-8B__zero_shot_cn_cot_cn	0.53	0.21	0.09	0.40	0.34	0.50	0.12	0.31
Meta-Llama-3-8B__zero_shot_cn_cot_en	0.50	0.16	0.04	0.30	0.22	0.24	0.12	0.23
Meta-Llama-3-8B__zero_shot_cn_xlt_en	0.43	0.08	0.02	0.22	0.23	0.15	0.03	0.17
Meta-Llama-3-70B__zero_shot_en_cot_cn	0.78	0.43	0.06	0.64	0.63	0.37	0.56	0.50
Meta-Llama-3-70B__zero_shot_en_cot_en	0.78	0.35	0.04	0.64	0.45	0.41	0.57	0.46
Meta-Llama-3-70B__zero_shot_en_xlt_cn	0.79	0.55	0.05	0.77	0.49	0.36	0.22	0.46
Meta-Llama-3-70B__zero_shot_cn_cot_cn	0.63	0.35	0.13	0.56	0.48	0.34	0.63	0.44
Meta-Llama-3-70B__zero_shot_cn_cot_en	0.58	0.30	0.02	0.50	0.32	0.31	0.38	0.34
Meta-Llama-3-70B__zero_shot_cn_xlt_en	0.90	0.39	0.01	0.86	0.52	0.50	0.62	0.54

Table 16: Performance of LLaMA Series. And NT, CT, CI, SO, SR, RC, PR are the abbreviations for the variant names of Negation Transformation, Critical Testing, Causal Inference, Sentence Ordering, Scenario Refinement, Reverse Conversion and Problem Restatement.

Model__Prompt_Language	CI	CT	NT	PR	RC	SR	SO	ARA
Mistral-7B-v0.1__direct_cn	0.58	0.37	0.10	0.64	0.50	0.44	0.62	0.46
Mixtral-8x7B-v0.1__direct_cn	0.59	0.36	0.09	0.65	0.54	0.46	0.58	0.47
Mixtral-8x22B-v0.1__direct_cn	0.66	0.39	0.07	0.69	0.57	0.43	0.74	0.51
Mistral-7B-v0.1__direct_en	0.57	0.41	0.05	0.82	0.31	0.34	0.40	0.42
Mixtral-8x7B-v0.1__direct_en	0.56	0.42	0.06	0.85	0.31	0.33	0.36	0.41
Mixtral-8x22B-v0.1__direct_en	0.57	0.42	0.04	0.85	0.31	0.34	0.36	0.41
Mistral-7B-v0.1__few_shot_en_cot_cn	0.90	0.51	0.62	0.83	0.71	0.56	0.57	0.67
Mistral-7B-v0.1__few_shot_en_cot_en	0.86	0.34	0.84	0.63	0.53	0.47	0.90	0.65
Mistral-7B-v0.1__few_shot_en_xlt_cn	0.13	0.05	0.17	0.20	0.30	0.25	0.44	0.22
Mistral-7B-v0.1__few_shot_cn_cot_cn	0.56	0.06	0.34	0.49	0.41	0.43	0.51	0.40
Mistral-7B-v0.1__few_shot_cn_cot_en	0.61	0.28	0.35	0.45	0.17	0.16	0.67	0.39
Mistral-7B-v0.1__few_shot_cn_xlt_en	0.00	0.00	0.01	0.01	0.00	0.00	0.00	0.00
Mixtral-8x7B-v0.1__few_shot_en_cot_cn	0.94	0.60	0.80	0.90	0.81	0.66	0.65	0.77
Mixtral-8x7B-v0.1__few_shot_en_cot_en	0.91	0.45	0.59	0.82	0.56	0.54	0.87	0.68
Mixtral-8x7B-v0.1__few_shot_en_xlt_cn	0.15	0.04	0.18	0.18	0.34	0.23	0.24	0.19
Mixtral-8x7B-v0.1__few_shot_cn_cot_cn	0.75	0.13	0.35	0.47	0.52	0.42	0.76	0.48
Mixtral-8x7B-v0.1__few_shot_cn_cot_en	0.61	0.33	0.38	0.56	0.28	0.13	0.64	0.42
Mixtral-8x7B-v0.1__few_shot_cn_xlt_en	0.00	0.00	0.02	0.02	0.01	0.00	0.00	0.01
Mixtral-8x22B-v0.1__few_shot_en_cot_cn	0.96	0.63	0.90	0.92	0.86	0.69	0.87	0.83
Mixtral-8x22B-v0.1__few_shot_en_cot_en	0.92	0.59	0.69	0.88	0.63	0.57	0.78	0.72
Mixtral-8x22B-v0.1__few_shot_en_xlt_cn	0.26	0.08	0.36	0.43	0.36	0.31	0.33	0.30
Mixtral-8x22B-v0.1__few_shot_cn_cot_cn	0.60	0.08	0.36	0.37	0.57	0.32	0.82	0.45
Mixtral-8x22B-v0.1__few_shot_cn_cot_en	0.62	0.44	0.34	0.65	0.26	0.21	0.76	0.47
Mixtral-8x22B-v0.1__few_shot_cn_xlt_en	0.01	0.00	0.01	0.01	0.01	0.00	0.01	0.01
Mistral-7B-v0.1__zero_shot_en_cot_cn	0.05	0.06	0.01	0.06	0.03	0.06	0.11	0.05
Mistral-7B-v0.1__zero_shot_en_cot_en	0.27	0.31	0.02	0.19	0.08	0.19	0.11	0.17
Mistral-7B-v0.1__zero_shot_en_xlt_cn	0.01	0.00	0.00	0.00	0.01	0.00	0.00	0.00
Mistral-7B-v0.1__zero_shot_cn_cot_cn	0.21	0.08	0.01	0.17	0.08	0.00	0.00	0.08
Mistral-7B-v0.1__zero_shot_cn_cot_en	0.11	0.04	0.02	0.08	0.04	0.05	0.08	0.06
Mistral-7B-v0.1__zero_shot_cn_xlt_en	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Mixtral-8x7B-v0.1__zero_shot_en_cot_en	0.66	0.25	0.07	0.47	0.24	0.40	0.29	0.34
Mixtral-8x7B-v0.1__zero_shot_en_xlt_cn	0.00	0.01	0.00	0.01	0.00	0.00	0.00	0.00
Mixtral-8x7B-v0.1__zero_shot_cn_cot_cn	0.52	0.20	0.04	0.38	0.27	0.28	0.14	0.26
Mixtral-8x7B-v0.1__zero_shot_cn_cot_en	0.48	0.17	0.01	0.31	0.15	0.23	0.09	0.21
Mixtral-8x7B-v0.1__zero_shot_cn_xlt_en	0.06	0.00	0.00	0.04	0.02	0.02	0.00	0.02
Mixtral-8x22B-v0.1__zero_shot_en_cot_cn	0.89	0.57	0.05	0.83	0.60	0.51	0.57	0.57
Mixtral-8x22B-v0.1__zero_shot_en_cot_en	0.82	0.33	0.13	0.52	0.48	0.36	0.58	0.46
Mixtral-8x22B-v0.1__zero_shot_en_xlt_cn	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Mixtral-8x22B-v0.1__zero_shot_cn_cot_cn	0.45	0.27	0.15	0.39	0.33	0.26	0.21	0.29
Mixtral-8x22B-v0.1__zero_shot_cn_cot_en	0.44	0.22	0.04	0.35	0.22	0.21	0.35	0.26
Mixtral-8x22B-v0.1__zero_shot_cn_xlt_en	0.22	0.02	0.00	0.07	0.07	0.04	0.10	0.07

Table 17: Performance of Mixtral Series. And NT, CT, CI, SO, SR, RC, PR are the abbreviations for the variant names of Negation Transformation, Critical Testing, Causal Inference, Sentence Ordering, Scenario Refinement, Reverse Conversion and Problem Restatement.

Model_Prompt_Language	CI	CT	NT	PR	RC	SR	SO	ARA
gemma-2-2b__direct_cn	0.58	0.33	0.08	0.64	0.55	0.41	0.59	0.45
gemma-2-9b__direct_cn	0.59	0.33	0.06	0.68	0.59	0.47	0.55	0.47
gemma-2-27__direct_cn	0.61	0.33	0.09	0.64	0.64	0.44	0.64	0.49
gemma-2-2b__direct_en	0.49	0.38	0.05	0.74	0.35	0.35	0.39	0.39
gemma-2-9b__direct_en	0.56	0.39	0.04	0.77	0.30	0.36	0.36	0.40
gemma-2-27__direct_en	0.57	0.42	0.05	0.85	0.28	0.34	0.36	0.41
gemma-2-2b__few_shot_en_cot_cn	0.86	0.47	0.24	0.75	0.55	0.43	0.30	0.52
gemma-2-2b__few_shot_en_cot_en	0.69	0.25	0.48	0.59	0.37	0.40	0.80	0.51
gemma-2-2b__few_shot_en_xlt_cn	0.28	0.11	0.22	0.40	0.43	0.27	0.15	0.26
gemma-2-2b__few_shot_cn_cot_cn	0.70	0.45	0.31	0.71	0.50	0.33	0.46	0.49
gemma-2-2b__few_shot_cn_cot_en	0.85	0.41	0.33	0.27	0.31	0.26	0.55	0.43
gemma-2-2b__few_shot_cn_xlt_en	0.58	0.14	0.67	0.35	0.39	0.24	0.55	0.42
gemma-2-9b__few_shot_en_cot_cn	0.96	0.56	0.80	0.89	0.86	0.62	0.79	0.78
gemma-2-9b__few_shot_en_cot_en	0.88	0.50	0.79	0.84	0.51	0.55	0.80	0.69
gemma-2-9b__few_shot_en_xlt_cn	0.33	0.16	0.34	0.51	0.49	0.41	0.40	0.38
gemma-2-9b__few_shot_cn_cot_cn	0.93	0.47	0.77	0.85	0.80	0.54	0.87	0.75
gemma-2-9b__few_shot_cn_cot_en	0.91	0.46	0.71	0.67	0.50	0.44	0.76	0.63
gemma-2-9b__few_shot_cn_xlt_en	0.73	0.25	0.42	0.58	0.41	0.30	0.61	0.47
gemma-2-27b__few_shot_en_cot_cn	0.43	0.33	0.33	0.43	0.42	0.32	0.14	0.34
gemma-2-27b__few_shot_en_cot_en	0.34	0.15	0.24	0.27	0.29	0.21	0.11	0.23
gemma-2-27b__few_shot_en_xlt_cn	0.09	0.04	0.07	0.08	0.08	0.04	0.04	0.06
gemma-2-27b__few_shot_cn_cot_cn	0.30	0.06	0.15	0.21	0.23	0.16	0.22	0.19
gemma-2-27b__few_shot_cn_cot_en	0.34	0.10	0.18	0.23	0.21	0.13	0.21	0.20
gemma-2-27b__few_shot_cn_xlt_en	0.14	0.01	0.03	0.02	0.03	0.02	0.01	0.04
gemma-2-2b__zero_shot_en_cot_cn	0.31	0.19	0.08	0.15	0.19	0.09	0.15	0.17
gemma-2-2b__zero_shot_en_cot_en	0.30	0.28	0.04	0.17	0.20	0.16	0.43	0.22
gemma-2-2b__zero_shot_en_xlt_cn	0.43	0.17	0.11	0.25	0.25	0.15	0.07	0.20
gemma-2-2b__zero_shot_cn_cot_cn	0.10	0.13	0.06	0.08	0.05	0.00	0.03	0.06
gemma-2-2b__zero_shot_cn_cot_en	0.07	0.04	0.09	0.05	0.07	0.03	0.01	0.05
gemma-2-2b__zero_shot_cn_xlt_en	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
gemma-2-9b__zero_shot_en_cot_cn	0.66	0.42	0.06	0.62	0.53	0.34	0.40	0.43
gemma-2-9b__zero_shot_en_cot_en	0.71	0.37	0.04	0.52	0.27	0.37	0.53	0.40
gemma-2-9b__zero_shot_en_xlt_cn	0.04	0.02	0.02	0.05	0.11	0.01	0.00	0.04
gemma-2-9b__zero_shot_cn_cot_cn	0.51	0.36	0.09	0.54	0.45	0.29	0.39	0.37
gemma-2-9b__zero_shot_cn_cot_en	0.64	0.17	0.03	0.36	0.23	0.23	0.12	0.25
gemma-2-9b__zero_shot_cn_xlt_en	0.33	0.01	0.00	0.04	0.12	0.02	0.04	0.08
gemma-2-27b__zero_shot_en_cot_cn	0.37	0.18	0.08	0.31	0.29	0.24	0.15	0.23
gemma-2-27b__zero_shot_en_cot_en	0.21	0.07	0.05	0.17	0.14	0.13	0.12	0.13
gemma-2-27b__zero_shot_en_xlt_cn	0.22	0.13	0.05	0.13	0.14	0.09	0.03	0.11
gemma-2-27b__zero_shot_cn_cot_cn	0.15	0.08	0.05	0.11	0.13	0.00	0.07	0.08
gemma-2-27b__zero_shot_cn_cot_en	0.15	0.04	0.04	0.05	0.06	0.04	0.05	0.06
gemma-2-27b__zero_shot_cn_xlt_en	0.03	0.01	0.02	0.01	0.03	0.01	0.01	0.02

Table 18: Performance of Gemma Series. And NT, CT, CI, SO, SR, RC, PR are the abbreviations for the variant names of Negation Transformation, Critical Testing, Causal Inference, Sentence Ordering, Scenario Refinement, Reverse Conversion and Problem Restatement.

Model_Prompt_Language	CI	CT	NT	PR	RC	SR	SO	ARA
Baichuan2-7B-Base__direct_cn	0.59	0.34	0.09	0.65	0.60	0.41	0.55	0.46
Baichuan2-13B-Base__direct_cn	0.62	0.37	0.08	0.66	0.60	0.43	0.54	0.47
Baichuan2-7B-Base__direct_en	0.51	0.38	0.05	0.76	0.31	0.34	0.38	0.39
Baichuan2-13B-Base__direct_en	0.47	0.40	0.05	0.80	0.30	0.34	0.35	0.39
Baichuan2-7B-Base__few_shot_en_cot_cn	0.82	0.49	0.32	0.72	0.62	0.44	0.55	0.56
Baichuan2-7B-Base__few_shot_en_cot_en	0.67	0.22	0.70	0.56	0.24	0.41	0.68	0.50
Baichuan2-7B-Base__few_shot_en_xlt_cn	0.15	0.01	0.23	0.25	0.39	0.23	0.30	0.22
Baichuan2-7B-Base__few_shot_cn_cot_cn	0.89	0.50	0.54	0.75	0.70	0.53	0.51	0.63
Baichuan2-7B-Base__few_shot_cn_cot_en	0.83	0.28	0.75	0.50	0.50	0.33	0.70	0.56
Baichuan2-7B-Base__few_shot_cn_xlt_en	0.48	0.20	0.22	0.56	0.49	0.33	0.41	0.38
Baichuan2-13B-Base__few_shot_en_cot_cn	0.94	0.56	0.71	0.84	0.78	0.60	0.58	0.72
Baichuan2-13B-Base__few_shot_en_cot_en	0.78	0.31	0.36	0.56	0.48	0.47	0.81	0.54
Baichuan2-13B-Base__few_shot_en_xlt_cn	0.22	0.13	0.39	0.53	0.47	0.30	0.41	0.35
Baichuan2-13B-Base__few_shot_cn_cot_cn	0.89	0.53	0.76	0.86	0.72	0.53	0.61	0.70
Baichuan2-13B-Base__few_shot_cn_cot_en	0.86	0.42	0.52	0.57	0.47	0.35	0.87	0.58
Baichuan2-13B-Base__few_shot_cn_xlt_en	0.83	0.26	0.25	0.49	0.44	0.34	0.74	0.48
Baichuan2-7B-Base__zero_shot_en_cot_cn	0.31	0.16	0.01	0.24	0.21	0.13	0.03	0.16
Baichuan2-7B-Base__zero_shot_en_cot_en	0.29	0.20	0.01	0.35	0.08	0.22	0.01	0.16
Baichuan2-7B-Base__zero_shot_en_xlt_cn	0.19	0.21	0.02	0.17	0.10	0.06	0.01	0.11
Baichuan2-7B-Base__zero_shot_cn_cot_cn	0.42	0.23	0.07	0.38	0.22	0.00	0.02	0.19
Baichuan2-7B-Base__zero_shot_cn_cot_en	0.22	0.11	0.11	0.29	0.13	0.16	0.03	0.15
Baichuan2-7B-Base__zero_shot_cn_xlt_en	0.02	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Baichuan2-13B-Base__zero_shot_en_cot_cn	0.41	0.21	0.02	0.25	0.54	0.11	0.21	0.25
Baichuan2-13B-Base__zero_shot_en_cot_en	0.31	0.38	0.05	0.45	0.10	0.35	0.13	0.25
Baichuan2-13B-Base__zero_shot_en_xlt_cn	0.23	0.19	0.01	0.28	0.20	0.05	0.10	0.15
Baichuan2-13B-Base__zero_shot_cn_cot_cn	0.41	0.17	0.07	0.32	0.30	0.16	0.01	0.21
Baichuan2-13B-Base__zero_shot_cn_cot_en	0.13	0.10	0.06	0.10	0.14	0.07	0.04	0.09
Baichuan2-13B-Base__zero_shot_cn_xlt_en	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

Table 19: Performance of Baichuan Series. And NT, CT, CI, SO, SR, RC, PR are the abbreviations for the variant names of Negation Transformation, Critical Testing, Causal Inference, Sentence Ordering, Scenario Refinement, Reverse Conversion and Problem Restatement.

Model_Prompt_Language	CI	CT	NT	PR	RC	SR	SO	ARA
internlm2_5-1_8b__direct_cn	0.62	0.33	0.09	0.63	0.52	0.37	0.38	0.42
internlm2_5-7b__direct_cn	0.71	0.34	0.08	0.66	0.60	0.43	0.67	0.50
internlm2_5-20b__direct_cn	0.69	0.36	0.08	0.70	0.66	0.42	0.45	0.48
internlm2_5-1_8b__direct_en	0.55	0.33	0.08	0.63	0.41	0.35	0.35	0.38
internlm2_5-7b__direct_en	0.59	0.39	0.06	0.76	0.36	0.32	0.37	0.41
internlm2_5-20b__direct_en	0.62	0.41	0.05	0.78	0.35	0.31	0.37	0.41
internlm2_5-1_8b__few_shot_en_cot_cn	0.89	0.47	0.39	0.83	0.73	0.45	0.40	0.60
internlm2_5-1_8b__few_shot_en_cot_en	0.84	0.32	0.37	0.56	0.39	0.45	0.42	0.48
internlm2_5-1_8b__few_shot_en_xlt_cn	0.44	0.27	0.47	0.48	0.53	0.35	0.40	0.42
internlm2_5-1_8b__few_shot_cn_cot_cn	0.86	0.43	0.55	0.80	0.67	0.44	0.50	0.61
internlm2_5-1_8b__few_shot_cn_cot_en	0.80	0.44	0.20	0.49	0.41	0.45	0.67	0.49
internlm2_5-1_8b__few_shot_cn_xlt_en	0.62	0.20	0.17	0.48	0.47	0.35	0.42	0.39
internlm2_5-7b__few_shot_en_cot_cn	0.78	0.65	0.88	0.84	0.87	0.63	0.77	0.77
internlm2_5-7b__few_shot_en_cot_en	0.93	0.52	0.85	0.84	0.53	0.53	0.88	0.72
internlm2_5-7b__few_shot_en_xlt_cn	0.62	0.41	0.61	0.57	0.59	0.51	0.42	0.53
internlm2_5-7b__few_shot_cn_cot_cn	0.95	0.52	0.90	0.86	0.85	0.61	0.84	0.79
internlm2_5-7b__few_shot_cn_cot_en	0.91	0.60	0.75	0.77	0.47	0.54	0.82	0.69
internlm2_5-7b__few_shot_cn_xlt_en	0.78	0.31	0.48	0.77	0.40	0.38	0.62	0.54
internlm2_5-20b__few_shot_en_cot_cn	0.62	0.58	0.92	0.28	0.00	0.48	0.79	0.52
internlm2_5-20b__few_shot_en_cot_en	0.91	0.63	0.85	0.88	0.53	0.55	0.82	0.74
internlm2_5-20b__few_shot_en_xlt_cn	0.66	0.38	0.63	0.42	0.54	0.59	0.18	0.48
internlm2_5-20b__few_shot_cn_cot_cn	0.00	0.27	0.91	0.01	0.00	0.00	0.57	0.25
internlm2_5-20b__few_shot_cn_cot_en	0.91	0.65	0.79	0.86	0.51	0.56	0.84	0.73
internlm2_5-20b__few_shot_cn_xlt_en	0.74	0.46	0.90	0.83	0.53	0.44	0.69	0.65
internlm2_5-1_8b__zero_shot_en_cot_cn	0.51	0.22	0.03	0.42	0.31	0.26	0.17	0.27
internlm2_5-1_8b__zero_shot_en_cot_en	0.15	0.06	0.06	0.16	0.14	0.13	0.28	0.14
internlm2_5-1_8b__zero_shot_en_xlt_cn	0.06	0.02	0.00	0.02	0.05	0.03	0.00	0.03
internlm2_5-1_8b__zero_shot_cn_cot_cn	0.67	0.42	0.17	0.51	0.40	0.50	0.34	0.43
internlm2_5-1_8b__zero_shot_cn_cot_en	0.45	0.32	0.20	0.32	0.32	0.28	0.47	0.34
internlm2_5-1_8b__zero_shot_cn_xlt_en	0.07	0.04	0.08	0.07	0.03	0.06	0.01	0.05
internlm2_5-7b__zero_shot_en_cot_cn	0.78	0.65	0.88	0.84	0.87	0.63	0.77	0.77
internlm2_5-7b__zero_shot_en_cot_en	0.93	0.52	0.85	0.84	0.53	0.53	0.88	0.72
internlm2_5-7b__zero_shot_en_xlt_cn	0.15	0.08	0.12	0.12	0.18	0.11	0.14	0.13
internlm2_5-7b__zero_shot_cn_cot_cn	0.95	0.52	0.90	0.86	0.85	0.61	0.84	0.79
internlm2_5-7b__zero_shot_cn_cot_en	0.91	0.60	0.75	0.77	0.47	0.54	0.82	0.69
internlm2_5-7b__zero_shot_cn_xlt_en	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
internlm2_5-20b__zero_shot_en_cot_cn	0.39	0.36	0.15	0.48	0.55	0.31	0.22	0.35
internlm2_5-20b__zero_shot_en_cot_en	0.48	0.28	0.11	0.48	0.41	0.25	0.75	0.39
internlm2_5-20b__zero_shot_en_xlt_cn	0.27	0.33	0.33	0.54	0.42	0.26	0.59	0.39
internlm2_5-20b__zero_shot_cn_cot_cn	0.55	0.53	0.27	0.71	0.56	0.00	0.71	0.48
internlm2_5-20b__zero_shot_cn_cot_en	0.54	0.47	0.03	0.69	0.43	0.42	0.30	0.41
internlm2_5-20b__zero_shot_cn_xlt_en	0.80	0.18	0.02	0.64	0.43	0.32	0.89	0.47

Table 20: Performance of InternLM Series. And NT, CT, CI, SO, SR, RC, PR are the abbreviations for the variant names of Negation Transformation, Critical Testing, Causal Inference, Sentence Ordering, Scenario Refinement, Reverse Conversion and Problem Restatement.

Instruct-Model	CI	CT	NT	PR	RC	SR	SO	ARA
Qwen2.5-0.5B	0.58	0.36	0.07	0.65	0.41	0.36	0.58	0.43
Qwen2.5-1.5B	0.64	0.36	0.07	0.70	0.41	0.37	0.49	0.43
Qwen2.5-3B	0.66	0.40	0.05	0.75	0.41	0.40	0.53	0.46
Qwen2.5-7B	0.74	0.39	0.06	0.76	0.44	0.39	0.64	0.49
Qwen2.5-14B	0.78	0.40	0.06	0.77	0.44	0.40	0.74	0.51
Qwen2.5-32B	0.75	0.40	0.06	0.78	0.45	0.40	0.79	0.52
Qwen2.5-72B	0.78	0.41	0.06	0.79	0.48	0.41	0.80	0.53
Meta-Llama-3-8B	0.65	0.38	0.07	0.71	0.34	0.40	0.52	0.44
Meta-Llama-3-70B	0.68	0.40	0.06	0.73	0.37	0.41	0.57	0.46
Mistral-7B-v0.2	0.67	0.41	0.07	0.76	0.35	0.38	0.58	0.46
Mixtral-8x7B-v0.1	0.65	0.41	0.07	0.76	0.41	0.40	0.52	0.46
Mixtral-8x22B-v0.1	0.70	0.43	0.05	0.78	0.42	0.39	0.57	0.48

Table 21: Performance of instruct models under Direct Prompt. And NT, CT, CI, SO, SR, RC, PR are the abbreviations for the variant names of Negation Transformation, Critical Testing, Causal Inference, Sentence Ordering, Scenario Refinement, Reverse Conversion and Problem Restatement.

HellaSwag-Pro Dataset Format

```
{
  "original_context": "A large group of people are seen standing around a beach as well as several shots of cars and people riding bulls. various people",
  "original_choices": ["are then seen diving into the water, hitting the bulls back and fourth as well as playing a game of volleyball and cheering along.", "then run to the bull and the bull fights them off while one stands by and watches.", "are shown speaking to the camera and others riding bulls around one another.", "ride the bulls and sit in the cars as well as end with a game of volleyball and celebrating."],
  "original_label": 3,
  "perturbation_type": "reverse_conversion",
  "context": "Various people ride the bulls and sit in the cars as well as end with a game of volleyball and celebrating. Which could be the most possible context for this action?",
  "choices": ["A large group of people are seen standing around a beach as well as several shots of cars and people riding bulls.", "A crowd gathers at a local park for a community event featuring live music and food trucks.", "Tourists explore a busy marketplace, taking photos and buying souvenirs.", "Children play in a playground while parents watch from nearby benches."],
  "label": 0
}
```

Figure 8: An example of HellaSwag-Pro.

Chinese HellaSwag Dataset Format

```
{
  "context": "丽丽报名参加了日本京都的一趟文化之旅，深度体验了传统艺伎表演。她",
  "choices": ["学习了传统的日式剑道和弓道技巧", "欣赏了京都著名的樱花季和红叶景观", "深深地被茶道的精致仪式所吸引。", "品尝了正宗的关西风味章鱼烧和大阪烧"],
  "label": 2,
  "broad_type": "休闲娱乐",
  "detailed_type": "旅游体验"
}
{
  "context": "Lili signed up for a cultural tour in Kyoto, Japan, and experienced a traditional geisha performance. She",
  "choices": ["learned traditional Japanese kendo and archery skills", "enjoyed Kyoto's famous cherry blossom season and red leaves", "deeply attracted by the exquisite rituals of the tea ceremony.", "tasted authentic Kansai-style takoyaki and okonomiyaki"],
  "label": 2,
  "broad_type": "Leisure",
  "detailed_type": "Travel Experience"
}
```

Figure 9: An example of Chinese HellaSwag.

Prompt for Chinese HellaSwag Construction

Type requirements:

You are a Chinese teacher with rigorous logic and rich common sense. Please help me write a question about commonsense reasoning. Each question contains an incomplete context and ten options. The context describes a common **{broad_type}** **{detailed_type}** scenario in the Chinese context. The sentence ends with an entity, such as "she", "this man", "they", "Zhang San", etc. This entity has rich **{detailed_type}** common sense. **{detailed_type_definition}**.

The content in the options is the scenario that may occur in this context, but only the first option is the correct option, which is possible in reality, while the other nine contain logical errors or are not applicable to the context scenario or contradict common sense, but do not contain supernatural phenomena.

The questions are returned in json format, similar to the following sample. Note that the attribute name must be contained in double quotes.

{5-shot examples}

Length requirements:

The context field should be **{less than 20 words}**.

The choice field should have similar words. You should be as creative as possible and generate as many questions as possible. Pay attention to the fluency of the text, the clarity of the meaning, and the correctness of the grammar.

Figure 11: Prompt for Chinese HellaSwag construction.

Prompt For HellaSwag-Pro Construction

Total requirement:

Suppose you are a case generator. Given original_context, original_choices, original_label, your goal is to generate context, choices, label and explanation according to perturbation_type. Your output should be a dictionary whose keys are original_context, original_choices, original_label, perturbation_type, context, choices, label and explanation. I will provide some examples, and you should imitate my case generation process. You can be consistent with the perturbation_type provided to you.

{5-shot examples.}

Specific Variant Definition:

I hope you will concatenate the original_context and original_choices corresponding to the original_label into a complete paragraph and turn it into context, ending with 'Which could be the possible reason for this action?', and then generate the reason for such choice containing common sense as the correct option in choices. The correct option should be as concise as possible, and generate 9 other obviously wrong options according to the format and length of this option. The wrong option should contain wrong common sense. Put the correct option in the position of the first option and mark the label as 0. Note that context and choices should be fluent. The conversion process hopes to infer possible reasons through the context and choices. So, how to convert the following case?

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original_context: {} original_choices: {} original_label: {}
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Figure 10: Prompt for HellaSwag-Pro construction.