

Which Reasoning Trajectories Teach Students to Reason Better? A Simple Metric of Informative Alignment

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Long chain-of-thought (CoT) trajectories provide rich supervision signals for distilling reasoning from teacher to student LLMs. However, both prior work and our experiments show that trajectories from stronger teachers do not necessarily yield better students, highlighting the importance of data-student suitability in distillation. Existing methods assess suitability primarily through student likelihood, favoring trajectories that align closely with the student model’s current behavior but overlooking more informative ones. Addressing this, we propose *Rank-Surprisal Ratio* (RSR), a simple metric that captures both alignment and informativeness to assess the suitability of a reasoning trajectory. RSR is motivated by the observation that effective trajectories typically balance learning signal strength and behavioral alignment by combining low absolute probability with relatively high-ranked tokens under the student model. Concretely, RSR is defined as the ratio of a trajectory’s average token-wise rank to its average negative log-likelihood, and is straightforward to compute and interpret. Across five student models and reasoning trajectories from 11 diverse teachers, RSR strongly correlates with post-training reasoning performance (average Spearman 0.86), consistently outperforming existing metrics. We further demonstrate its practical utility in both trajectory selection and teacher selection.

1. Introduction

Recent advances in reasoning-oriented large language models (LLMs) are largely driven by their ability to generate long chain-of-thought (CoT) trajectories [37, 50]. Beyond enabling complex inference at test time, such trajectories also provide powerful supervision signals for training student models [13, 29] or cold-starting reinforcement learning [41] through supervised fine-tuning (SFT).

Yet, stronger reasoning teachers do not necessarily yield better students [12, 23]. Our extensive experiments show that the post-training effectiveness of reasoning trajectories varies substantially across student models, indicating that the suitability between data and student is critical for effective learning. Existing data engineering methods assess data suitability primarily through the student’s probability assignments [19, 49], favoring high-likelihood trajectories that align closely with the model’s current behavior. Such trajectories, however, often provide limited new learning signals. In contrast, more informative trajectories are typically less familiar to the student and thus overlooked by these methods. To facilitate more effective learning, it is crucial to strike a balance between familiarity and informativeness, echoing the psychological concept of the zone of proximal development [36]. This leads to a fundamental *Informative Alignment* challenge: **how to identify reasoning data that are both well aligned with the student and sufficiently informative?**

To address this challenge, we propose a simple yet effective metric, *Rank-Surprisal Ratio* (RSR), which quantifies the suitability of a reasoning trajectory for a given student by jointly capturing alignment and informativeness. Motivated by our preliminary analysis, we argue that the dilemma between providing new signals and aligning with student’s existing behavior can be resolved by trajectories exhibiting both absolute unfamiliarity and relative familiarity. Concretely, effective trajectories should deviate from the student’s own

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* Code and data are available at <https://github.com/UmeanNever/RankSurprisalRatio>.

generations, receiving **low absolute probability** under the student model, while still containing behavioral patterns within the student’s prior experience, such that their tokens **rank relatively high** in the model’s prediction distribution over the vocabulary (Figure 1).

Based on this insight and consistent numerical patterns observed in simulation studies, we define our suitability metric, *Rank-Surprisal Ratio*, as the ratio between a trajectory’s average token-wise rank¹ and its average negative log-likelihood (surprisal). RSR can be computed with a single forward pass, requires no additional verifier or test data, and is straightforward to interpret. Lower RSR indicates better informative alignment, identifying trajectories that are both informative and well aligned with the student.

We validate the effectiveness of *Rank-Surprisal Ratio* through correlation analyses on 5 student LLMs using math reasoning trajectories generated by 11 representative teacher models. Across all students, the RSR of trajectories exhibits a strong correlation with post-training performance, achieving an average Spearman correlation of 0.86 and consistently outperforming alternative metrics. Furthermore, to explore its practical value in data engineering, we apply RSR to trajectory selection and teacher selection. Our experiments show that RSR not only selects more effective training trajectories for each problem from candidates generated by diverse teachers, but also identifies more suitable teacher models using only a small amount of data, consistently outperforming existing selection methods across all five students in both settings.

Our main contributions are three-fold:

- We present a systematic distillation study across a wide range of teacher and student models, showing that the effectiveness of reasoning trajectories differs across students and highlighting the importance of data-student suitability.
- We propose *Rank-Surprisal Ratio*, a simple metric that quantifies the suitability of a reasoning trajectory for a given student model by jointly capturing alignment and informativeness, achieving a strong correlation with post-training performance.
- We demonstrate the practical utility of *Rank-Surprisal Ratio* in two data engineering scenarios, trajectory selection and teacher selection, where it serves as an effective criterion and outperforms existing methods.

2. The Need for Student-Specific Data

To understand which types of reasoning trajectories most effectively improve student models after SFT, we conduct a comprehensive large-scale study involving five widely adopted student models and eleven diverse reasoning-oriented teacher models, yielding 55 teacher–student pairings. We perform SFT experiments for each of these pairs.

2.1. Experimental Settings

Our teacher-student pairing study involves two major steps: (1) For each teacher model, we prompt it to generate a long CoT response for each math problem in our 5000-problem set (see § A.1), forming a trajectory dataset specific to that teacher. (2) For each teacher–student pair, we fine-tune the student model on the corresponding teacher dataset and evaluate its reasoning performance. All students are pre-trained base models. To reduce variance induced by stochastic trajectory sampling, we perform three independent generation runs for each teacher and conduct SFT separately on each resulting dataset for every teacher–student pair. Reported

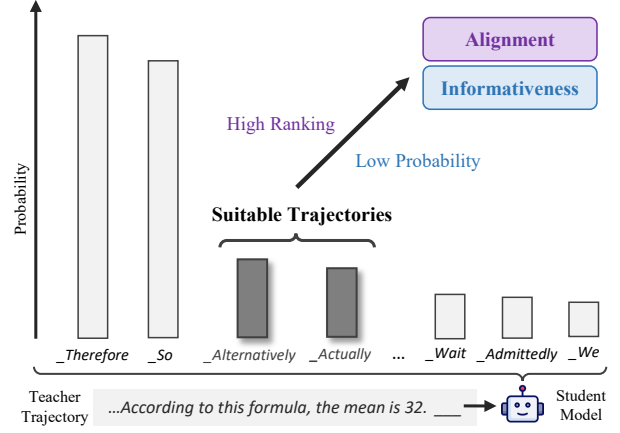


Figure 1: Illustration of the intuition behind RSR. Suitable reasoning trajectories should balance informativeness and alignment, having low absolute probability while their tokens remain relatively high-ranked under the student model.

...According to this formula, the mean is 32. → Student Model

¹Higher-ranked tokens have lower rank values.

Teacher Models	Params	Student Models (Base)					Teacher Performance
		Qwen-3-14B	LLaMA-3.1-8B	Qwen-2.5-7B	Qwen-3-4B	Qwen-2.5-3B	
Deepseek-R1	671B	77.1	28.1	47.3	55.8	29.6	91.1
Qwen-3-235B-Thinking	235B	71.8	22.0	45.0	53.4	26.4	91.2
GPT-OSS-120B	120B	66.7	15.2	40.7	47.9	22.9	88.3
Nemotron-Super	49B	72.2	23.7	48.3	56.4	33.0	82.3
QwQ-32B	32B	77.4	27.1	52.0	61.2	33.0	85.2
Qwen-3-30B-Thinking	30B	77.2	26.7	50.0	58.8	31.2	92.3
Magistral-Small	24B	68.8	22.8	47.6	52.2	30.6	71.0
GPT-OSS-20B	20B	69.5	17.9	42.7	48.4	24.4	83.4
Phi-4-Reasoning-Plus	14B	54.1	14.5	35.2	40.2	18.2	72.7
Qwen-3-8B	8B	74.6	26.5	52.0	61.2	34.2	82.5
Qwen-3-4B-Thinking	4B	76.8	28.2	51.8	61.9	33.3	87.3

Table 1: Distillation results showing post-training reasoning performance of student models trained on trajectories from different teacher models, evaluated by average Acc@4 on AIME’25, AIME’24, AMC’23, and MATH500. Darker and lighter shading indicate the best and second-best results, respectively. Student performance varies significantly across teacher–student pairs, highlighting the importance of data–student suitability.

results are averaged over these three runs. More implementation details are provided in Appendix A.

Teachers We use 11 reasoning LLMs (§ A.3) spanning 4B to 671B parameters across multiple model families, including DeepSeek [13], GPT-OSS [3], Qwen [41], LLaMA-Nemotron [4], and Phi [1].

Benchmarks We evaluate the reasoning performance of fine-tuned student models on four popular math benchmarks (AIME’25, AIME’24, AMC’23, and MATH500 [15]) using the Acc@4 metric (§ A.4), and report results averaged across all benchmarks.

2.2. Results

Table 1 presents the results of our teacher–student pairing distillation study, revealing that:

Stronger teachers do not necessarily produce better students. Teacher capability, whether measured by parameter scale or reasoning performance, does not reliably predict student improvement. For example, the 671B and 235B models often underperform smaller teachers such as QwQ-32B on multiple students. Similarly, teachers with strong reasoning performance do not consistently yield the best outcomes for all student models.

Data–student suitability is critical for eliciting reasoning improvements. The effectiveness of teacher trajectories is highly student-specific and depends critically on their suitability for the student model. Pairing strong teachers (Deepseek-R1) with much weaker students (Qwen-2.5-3B) often fails to yield strong performance, while weaker teachers (Qwen-3-4B-Thinking) can likewise be ineffective when training stronger students (Qwen-3-14B). Moreover, teachers from distant model families (GPT-OSS) often lead to inferior results, suggesting that unfamiliar reasoning patterns are harder for students to absorb. Overall, we find no simple teacher–student pairing rule based on surface attributes such as parameter scale or model family, indicating that reasoning data suitability is a nuanced property requiring deeper investigation.

3. Measuring Data-Student Suitability

In this section, we explore metrics for measuring data–student suitability, with the goal of jointly capturing informativeness and alignment. We begin by introducing two fundamental token-level measures: surprisal and rank (§ 3.1), and analyzing the limitations of existing probability-based metrics (§ 3.2). We then abstract our insights on suitable reasoning data and conduct simulation studies to identify quantitative patterns (§ 3.3). Finally, we propose our trajectory-level metric (§ 3.4).

3.1. Surprisal and Rank

We first introduce two fundamental methods for quantifying the amount of information a token carries with respect to a student model. They serve as the building blocks of our metric.

Teacher Models	Student Performance ↑	Probability-based Metrics ↓		Rank-Surprisal Metrics ↓		
		Avg-Surprisal	Avg-Surp _{local}	Avg-RSR _{token}	Avg-RSR _{filter token}	RSR (Ours)
Qwen-3-8B	52.0	0.65	1.16	2.01×10^7	3.15	2.89
Qwen-3-30B-Thinking	50.0	0.77	1.27	2.25×10^7	3.47	2.95
Nemotron-Super	48.3	0.60	1.04	5.51×10^7	3.95	3.08
Deepseek-R1	47.8	0.83	1.35	2.98×10^7	3.31	3.00
Magistral-Small	47.6	0.55	1.03	3.58×10^7	4.38	3.09
GPT-OSS-20B	42.7	1.36	1.78	5.15×10^6	11.10	3.83

Table 2: Comparison of the student’s post-training performance and data–student suitability metrics across trajectories from different teacher models, evaluated on Qwen-2.5-7B. Darker shading indicates higher performance or better suitability. Metrics whose trends align with performance (e.g., RSR) provide more reliable suitability estimates. Complete metric scores are provided in § C.2.

Surprisal (Negative Log-Likelihood) A common measure is based on the probability of generating the current token t_k given its preceding context $\mathbf{c}_k = (t_1, \dots, t_{k-1})$ under the student model θ . For numerical stability, probabilities are typically transformed into log space, and the negative log-likelihood—also known as *surprisal*—is used as a measure of informativeness [14].

$$\text{Surprisal}(t_k) = -\log p_\theta(t_k \mid \mathbf{c}_k) \quad (1)$$

Rank Another method considers the rank of the current token within the model’s prediction distribution over the vocabulary \mathcal{V} . Formally, given the conditional distribution $p_\theta(\cdot \mid \mathbf{c}_k)$, the rank of token t_k is defined as the number of tokens with strictly higher probability [33].

$$\text{Rank}(t_k) = 1 + \sum_{t' \in \mathcal{V}} \mathbb{I}[p_\theta(t' \mid \mathbf{c}_k) > p_\theta(t_k \mid \mathbf{c}_k)] \quad (2)$$

Unlike surprisal, rank captures relative familiarity of the token by comparing target token against alternative candidates, revealing signals overlooked by probability-based measures. For instance, a token may be assigned a low absolute probability while still ranking among the top candidates.

3.2. Limitations of Probability-Based Metrics

Existing work primarily relies on log-probability or surprisal to assess data suitability. For example, Zhang et al. [49] select trajectories based on the average log-probability of response tokens under the student model. Since surprisal is the negation of log-probability, we implement this metric as the average surprisal, denoted as *Avg-Surprisal*. More recently, Just et al. [19] compute token-level log-probability based on a local context $\mathbf{c}_k^{\text{local}}$ (several preceding sentences), which we implement as average local surprisal (*Avg-Surp_{local}*, § B.6). Under these metrics, trajectories with lower surprisal are considered more suitable for the student model.

However, as shown in Table 2, lower surprisal (i.e., higher probability) does not necessarily lead to better post-training reasoning performance. Both Avg-Surprisal and Avg-Surp_{local} assign lower surprisal to trajectories from Nemotron-Super and Magistral-Small, yet training on such trajectories fails to improve reasoning performance. Similar patterns are observed across all student models, indicating that probability-based metrics tend to favor data that are familiar but insufficiently informative.

At the other extreme, trajectories with very high surprisal (e.g., GPT-OSS-20B) also perform poorly. In contrast, trajectories with moderate surprisal values (e.g., Qwen-3-8B) achieve better results. This observation motivates us to investigate the mechanism underlying the surprisal trade-off.

3.3. Insight and Simulation

The above analysis suggests that suitable (i.e., effective) teacher trajectories should strike a balance between data informativeness and alignment with the student’s current behavior: they should be neither overly similar to the student’s own generations nor excessively deviant from its prediction distribution.

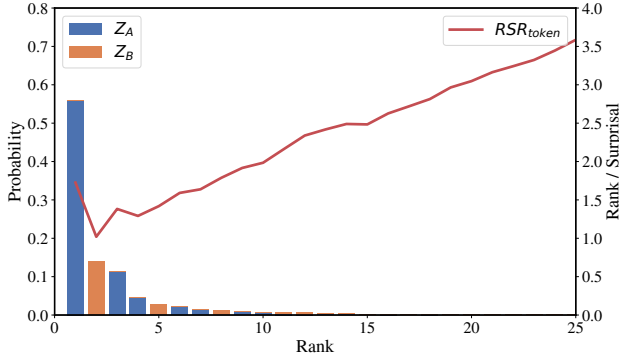


Figure 2: Simulation of the student model’s token-level prediction distribution Z . Tokens with low probability but relatively high rank—characteristic of the Z_B mode—yield smaller token-level rank-surprisal ratios.

Trajectories	Prob.	Surprisal	Rank	RSR_{token}
X_A (from Z_A)	0.41	1.38	2.49	1.69
X_B (from Z_B)	0.10	2.73	4.31	1.30
X_C (from Z_C)	0.08	4.73	11.57	2.23
X_D (from Z)	0.35	1.67	2.93	1.62

Table 3: Simulation results for different types of trajectories, reporting average token probability, surprisal, rank, and RSR_{token} . Effective reasoning trajectories are expected to resemble X_B , indicated by the shaded row. RSR_{token} shows promise as a reliable metric for identifying effective reasoning trajectories (§ 3.4).

At first glance, this balance may appear to pose a dilemma. However, we argue that it can be resolved by viewing informativeness and alignment through the lens of *absolute unfamiliarity and relative familiarity*. Informativeness does not require trajectories to be entirely unfamiliar; rather, it suffices that they deviate from the dominant patterns and thus have **low absolute probability** of being generated by the student. Conversely, alignment does not entail exact agreement with the student’s outputs, but instead requires that the corresponding tokens have **relatively higher likelihoods than other candidates** in the vocabulary.

Building on this insight, we propose that *effective reasoning trajectories should deviate from the student’s own generations while still exhibiting behavioral patterns within the student’s prior experience*. Therefore, tokens in such trajectories are assigned low absolute probability (i.e., high surprisal) by the student model while still ranking relatively high (i.e., having low rank values) in its prediction distribution.

To validate these quantitative patterns and identify features that characterize effective learning trajectories, we conduct a simulation study.

Simulation Setting We simulate the student model’s token-level prediction distribution for reasoning trajectories and examine the numerical patterns exhibited by teacher trajectories that we deem effective. Specifically, we model the student’s prediction distribution as a bimodal distribution over the vocabulary \mathcal{V} . The first mode, denoted as Z_A , represents tokens that follow the student’s dominant patterns, which arise from student’s massive general training data. The second mode Z_B , represents tokens whose patterns resemble strong reasoning trajectories, reflecting the student’s prior exposure to relevant data. We instantiate both Z_A and Z_B as Zipf distributions [27, 54] over \mathcal{V} . Then the student’s overall token-level prediction distribution Z is constructed as a mixture of Z_A and Z_B :

$$Z = \pi Z_A + (1 - \pi) Z_B, \quad (3)$$

$$Z_A, Z_B \sim \text{Zipf}(\alpha),$$

where $\pi = \frac{M_A}{M_A + M_B}$ and $M_A > M_B$.

Based on Z , we simulate four types of reasoning trajectories and examine their average token surprisal and rank: (i) X_A , sampled from Z_A , representing trajectories that closely follow the student’s dominant patterns; (ii) X_B , sampled from Z_B , representing trajectories that deviate from the dominant mode while aligning with certain minor patterns within the student; (iii) X_C , sampled from a distribution distinct from both Z_A and Z_B , representing misaligned trajectories; and (iv) X_D , sampled from Z , representing trajectories that reflect the student’s overall predictive behavior. More simulation details are provided in § A.6.

Simulation Results Figure 2 presents the simulated bimodal distribution Z , where effective reasoning trajectories are expected to align with the distribution of Z_B , and thus resemble X_B . As shown in Table 3, X_B exhibits a much higher average surprisal (lower probability) than X_A and X_D , while maintaining relatively low rank values (top-ranked), consistent with the quantitative patterns implied by our prior analysis. Crucially, the results suggest a promising direction for measuring data suitability, which we formalize in § 3.4.

3.4. Proposed Metric: *Rank-Surprisal Ratio*

Token-Level Metric Motivated by the complementary properties of surprisal and rank, we explore metrics that combine these two signals to jointly capture informativeness and alignment. One promising choice is the token-level ratio of rank to surprisal, which captures the relative relationship between the two signals and is denoted as $\text{RSR}_{\text{token}}$:

$$\text{RSR}_{\text{token}}(t_k) = \frac{\text{Rank}(t_k)}{\text{Surprisal}(t_k)}. \quad (4)$$

Table 3 shows that trajectories of the preferred type X_B achieve the lowest average $\text{RSR}_{\text{token}}$ (1.30), whereas the misaligned X_C achieve the highest, suggesting that this ratio may be a reliable indicator for identifying effective reasoning trajectories that balance informativeness and alignment.

From Token-Level to Trajectory-Level While $\text{RSR}_{\text{token}}$ shows encouraging behavior in simulation, directly applying this token-level ratio to assess the overall suitability of a real trajectory presents non-trivial challenges. In particular, naively averaging $\text{RSR}_{\text{token}}$ over all response tokens often leads to large and unstable values (Table 2). This instability stems from tokens that receive extremely high probabilities under certain contexts, yielding near-zero surprisal and unbounded ratios that dominate the trajectory-level average.

A natural solution is to exclude tokens with very low surprisal when computing the average. Let $\mathcal{T}_H(\mathbf{x})$ denote the set of response tokens whose surprisal lies in the top $H\%$ within a trajectory \mathbf{x} . We define a filtered average as

$$\text{Avg-RSR}_{\text{token}}^{\text{filter}}(\mathbf{x}) = \frac{\sum_{t_k \in \mathcal{T}_H(\mathbf{x})} \text{RSR}_{\text{token}}(t_k)}{|\mathcal{T}_H(\mathbf{x})|} \quad (5)$$

Empirically, we find that using the top 30% highest-surprisal tokens yields stronger correlation with post-training performance (Table 2). This suggests that tokens with higher surprisal have a greater impact on student learning and should therefore be emphasized when computing the average.

Accordingly, instead of hard filtering, we adopt a surprisal-weighted average of the token-level ratios. A simple derivation shows that this weighted average is equivalent to a trajectory-level ratio between the sum of token ranks and the sum of token surprisals. For brevity, we denote $r_k = \text{Rank}(t_k)$ and $s_k = \text{Surprisal}(t_k)$:

$$\frac{\sum_k s_k \text{RSR}_{\text{token}}(t_k)}{\sum_k s_k} = \frac{\sum_k s_k \frac{r_k}{s_k}}{\sum_k s_k} = \frac{\sum_k \text{Rank}(t_k)}{\sum_k \text{Surprisal}(t_k)} \quad (6)$$

The resulting metric yields a concise form that can be interpreted as the ratio of the average token rank to the average token surprisal over a trajectory.

In practice, we further observe that extremely unfamiliar tokens can attain very large rank values due to the large vocabulary size, which also leads to numerical instability. Since tokens with excessively large ranks are effectively indistinguishable from the student’s perspective, we clip rank values at a threshold r_{\max} . Thus, we define our final trajectory-level metric, *Rank-Surprisal Ratio* (RSR)², as

$$\text{RSR}(\mathbf{x}) = \frac{\sum_k \min(\text{Rank}(t_k), r_{\max})}{\sum_k \text{Surprisal}(t_k)} \quad (7)$$

Interpretation Our metric admits a simple interpretation. The numerator, *Rank*, captures relative familiarity: lower rank values indicate that tokens in this trajectory are preferred among alternative candidates by the student and align with the model’s existing behavior. The denominator, *Surprisal*, captures absolute unfamiliarity: higher surprisal indicates greater deviation from dominant patterns and provides more informative learning signals. A lower RSR therefore identifies trajectories that better balance alignment and informativeness, corresponding to effective reasoning supervision.

4. Correlation Analysis

Preliminary results in Table 2 have shown that *Rank-Surprisal Ratio* aligns well with post-training reasoning performance. To provide a more rigorous evaluation and further demonstrate the effectiveness of RSR in measuring data-student suitability, we conduct comprehensive correlation analyses.

²By default, RSR refers to the trajectory-level RSR in this paper, unless otherwise specified (e.g., in correlation analysis).

Metrics	(Absolute) Spearman Correlation with Post-Training Performance						
	Qwen-3-14B	LLaMA-3.1-8B	Qwen-2.5-7B	Qwen-3-4B	Qwen-2.5-3B	Average	
Student-Agnostic	Teacher Params	0.04	0.34	0.2	0.02	0.26	0.01
	Teacher Performance	0.49	0.34	0.13	0.23	0.03	0.23
	Avg-Token Length	0.49	0.68	0.45	0.57	0.47	0.53
	Verified Accuracy	0.54	0.43	0.25	0.35	0.10	0.33
	LLM-judged Quality	0.61	0.52	0.46	0.61	0.40	0.52
	Rule-based Quality	0.55	0.56	0.75	0.65	0.75	0.65
Student-Specific	Avg-Surprisal	0.24	0.42	0.55	0.55	0.70	0.49
	Avg-Surp _{local}	0.31	0.40	0.54	0.59	0.72	0.51
	Avg-Rank	0.41	0.64	0.68	0.61	0.62	0.59
	Influence Score	0.52	0.19	0.32	0.47	0.59	0.11
	G-Norm	0.44	0.54	0.51	0.57	0.70	0.55
	GRACE	0.25	0.58	0.66	0.75	0.69	0.59
	Rank-Surprisal Ratio	0.85	0.85	0.92	0.82	0.85	0.86

Table 4: Spearman correlation between different metrics and post-training reasoning performance across student models, reporting absolute values. "Student-Agnostic" metrics are computed independently of the specific student model. Our metric, *Rank-Surprisal Ratio*, achieves the highest correlation across all students.

4.1. Main Analysis

For each of the five student models and each metric, we aggregate trajectory-level suitability (or quality) scores to obtain dataset-level scores for reasoning datasets generated by eleven teacher models (§ 2.1). We then measure the correlation between these dataset-level scores and the student’s reasoning performance after training on the corresponding teacher-generated datasets. We primarily report Spearman’s correlation coefficient, while Pearson correlation exhibits similar trends (§ C.2). For dataset-level RSR, we adopt a weighted averaging scheme (§ A.8) similar to Eq. 6, which yields slightly higher correlation than a simple average of trajectory-level RSR. We use a clipping threshold of $r_{max} = 100$ for RSR in all subsequent experiments. Additional analysis details are provided in § A.7, and complete metric scores are reported in § C.2.

Compared Metrics We compare RSR against a diverse set of metrics for evaluating reasoning trajectories. These include previously discussed teacher-side indicators (e.g., teacher model performance), basic statistics such as token length, as well as probability-based metrics (e.g., average surprisal and local surprisal [19]) and rank-based metrics. We also consider commonly used trajectory quality measures, such as rule-based quality scores derived from word frequency [45], LLM-judged quality scores, and answer accuracy on verifiable questions. In addition, we include recent student-specific data suitability metrics, including gradient-based scores (G-Norm and GRACE [30]) and influence scores [17].

Results Table 4 shows that *Rank-Surprisal Ratio* consistently exhibits strong correlation with post-training reasoning performance across all student models, achieving an average Spearman correlation of 0.86 and outperforming all alternative metrics. These results indicate the effectiveness and practical value of RSR. In contrast, surprisal-based and rank-based metrics alone yield substantially weaker correlations (at most 0.59), highlighting the importance of capturing both informativeness and alignment through the rank-surprisal ratio.

4.2. Ablation Study

The derivation of *Rank-Surprisal Ratio* involves several design components, as well as a hyperparameter r_{max} . We conduct an ablation study to examine how these choices affect the correlation strength of dataset-level RSR.

As shown in Table 5, removing either rank clipping or the surprisal-weighted averaging substantially degrades the correlation, validating the necessity of both components in our metric. In addition, the “Reduced sample size” setting estimates the

Variants	Avg. Corr.	Δ
Rank-Surprisal Ratio ($r_{max} = 100$)	0.856	
No rank clipping	0.700	-0.156
No weighted avg. (Avg-RSR _{token})	0.391	-0.465
Filtered average (Avg-RSR _{filter})	0.793	-0.064
Rank clipping: $r_{max} = 50$	0.696	-0.160
Rank clipping: $r_{max} = 500$	0.822	-0.034
Reduced sample size (200)	0.864	0.007

Table 5: Ablation study for *Rank-Surprisal Ratio*. Δ denotes the change in average correlation.

Selection Methods	Qwen-3-14B					L3.1-8B	Q2.5-7B	Q3-4B	Q2.5-3B
	AIME24	AIME25	AMC23	MATH500	Avg.	Avg.	Avg.	Avg.	Avg.
Random	59.2	46.7	86.2	88.6	70.2	22.1	45.7	53.9	27.9
Token Length _{max}	61.7	51.7	87.5	84.8	71.4	27.3	45.4	51.3	27.1
Rule-based Quality _{max}	58.3	47.5	91.3	92.0	72.3	25.8	51.6	58.0	31.2
LLM-judged Quality _{max}	60.0	49.2	90.6	93.6	73.4	25.6	51.8	59.1	32.8
Surprisal _{min}	62.5	50.0	88.1	92.8	73.4	23.5	46.4	53.3	28.9
G-Norm _{min}	59.2	50.0	89.4	92.4	72.7	26.1	49.5	59.1	30.9
Rank-Surprisal Ratio_{min}	67.5	59.2	93.1	94.6	78.6	28.5	53.2	61.4	34.8

Table 6: Trajectory selection results showing post-training reasoning performance of student models trained on datasets selected by different methods. *max* and *min* indicate maximizing or minimizing the corresponding metric. Model names are abbreviated as **Q** for Qwen and **L** for LLaMA. Additional results, including GPQA evaluation, are provided in § C.4.

dataset-level RSR using only 200 trajectories per teacher instead of the full 5,000. The comparable correlations observed under reduced sample size and alternative hyperparameter settings (e.g., $r_{max} = 500$) indicate that RSR is robust to both data scarcity and reasonable variations in r_{max} . Additional ablation results are in § C.3.

5. Practical Applications

Given the reliable data-student suitability estimation provided by *Rank-Surprisal Ratio* and its strong correlation with post-training performance, we further examine its practical value as a data selection criterion in two representative scenarios.

5.1. Trajectory Selection

Experimental Setting The trajectory selection task aims to identify the most effective reasoning trajectory from a set of candidates for a given problem or prompt. We adopt a 33-to-1 setting, where each candidate pool contains 33 trajectories generated by 11 teacher models (3 per teacher; see § 2.1), and one trajectory is selected according to the selection criterion. This procedure is repeated for all 5,000 training problems and all student models, yielding student-specific 5,000-trajectory teacher datasets for each selection method. We then fine-tune student models on the constructed datasets and evaluate their post-training reasoning performance on standard math benchmarks, consistent with previous experiments. We compare RSR against a random selection baseline and several previously discussed metrics. For metric-based methods, candidate trajectories are scored and selected by either maximizing or minimizing the corresponding trajectory-level score.

Results As shown in Table 6, datasets selected by *Rank-Surprisal Ratio* consistently achieve the best post-training reasoning performance among all selection methods across student models, demonstrating the effectiveness of RSR in identifying suitable trajectories. Moreover, the performance achieved by RSR is comparable to, and for four students even surpasses, the best performance of any single teacher for each student model (Table 1), which serves as a strong upper bound obtained via brute-force search over teacher datasets. These results underscore the practical value of RSR for selecting effective trajectories prior to training.

Additional trajectory selection results, including complete scores, further analysis, GPQA evaluation, and experiments under a reduced-teacher setting, are provided in § C.4.

5.2. Teacher Selection

Experimental Setting The teacher selection task aims to identify the most suitable teacher model for generating reasoning trajectories to train a given student model prior to distillation. We consider a realistic low-resource setting where generating full training data for every candidate teacher model is either costly or infeasible. Instead, we sample a small set of 200 trajectories from each candidate teacher, score them using different metrics, and select the teacher model based on the resulting dataset-level average score. We use 6 diverse teacher models (Deepseek-R1, Qwen-3-235B-Thinking, Nemotron-Super, Qwen-3-30B-Thinking,

Selection Methods	Qwen-3-14B		LLaMA-3.1-8B		Qwen-2.5-7B		Qwen-3-4B		Qwen-2.5-3B		Avg.
	Top-1	Top-2	Top-1	Top-2	Top-1	Top-2	Top-1	Top-2	Top-1	Top-2	
Teacher Params _{max}	77.1	71.8	28.1	22.0	47.8	45.0	55.8	53.4	29.6	26.4	45.7
Token Length _{max}	71.8	77.1	22.0	28.1	45.0	47.8	53.4	55.8	26.4	29.6	45.7
Rule-based Quality _{max}	72.2	77.1	23.7	28.1	48.2	47.8	56.4	55.8	33.0	29.6	47.2
LLM-judged Quality _{max}	71.8	77.2	22.0	26.7	45.0	50.0	53.4	58.8	26.4	31.2	46.3
Surprisal _{min}	68.8	72.2	22.8	23.7	47.6	48.2	52.2	56.4	30.6	33.0	45.6
GRACE _{min}	72.2	68.8	22.8	28.1	47.6	48.3	52.2	58.8	30.6	26.4	45.6
Rank-Surprisal Ratio _{min}	77.2	77.1	26.7	28.1	50.0	47.8	58.8	55.8	31.2	30.6	48.3
Oracle	77.2	77.1	28.1	26.7	50.0	48.2	58.8	56.4	33.0	31.2	48.7

Table 7: Teacher selection results showing post-training reasoning performance of student models trained on data from teachers selected by different methods. Top-1 and Top-2 denote the highest- and second-highest-ranked teachers for each student. "Oracle" corresponds to the ground-truth best and second-best teachers.

Magistral-Small, and GPT-OSS-20B) as the candidate pool, avoiding consistently well-performing teachers to ensure a non-trivial selection task.

Results As shown in Table 7, both the best and second-best teachers selected by *Rank-Surprisal Ratio* yield strong post-training reasoning performance, achieving average results close to oracle teachers and outperforming other selection methods. Notably, as also observed in our ablation study (Table 5), RSR remains effective when using only 200 trajectories per teacher for measurement, highlighting its robustness and practical value for identifying suitable teachers in low-resource settings.

6. Related Work

Knowledge Distillation Knowledge distillation is a powerful approach for transferring knowledge from large models to smaller ones [16], and has been widely used in training LLMs [31]. Prior work shows that stronger teachers do not necessarily yield better students, often due to capability gaps [25, 48] or off-policy data [5]. Recent studies address this by better aligning teacher supervision with student behavior, achieving an implicit balance through approaches such as on-policy distillation [2], integration with reinforcement learning [26, 51], SFT optimization [39, 44], teaching assistants [9, 28], and interleaved sampling [32, 40]. By contrast, our work explicitly quantifies the trade-off between informativeness and alignment in distillation, enabling a principled identification of effective teacher data for a given student.

SFT with Reasoning Trajectories Long CoT trajectories provide strong supervision for improving student models' reasoning performance via SFT [35, 37]. In line with findings in the general domain that high-quality data improves SFT [43, 53], many studies focus on constructing high-quality CoT data, either by selecting better prompts [42, 46] or by filtering reasoning trajectories [6, 18, 24, 38, 45, 55]. Recognizing that optimal reasoning data may vary across students, recent work explores student-specific trajectory selection strategies [17, 19, 30]. Our work also studies student-specific data selection, but differs from prior work by measuring data–student suitability from the perspective of informative alignment and by conducting more comprehensive evaluations across a wider range of teacher models.

7. Conclusion

In this paper, we study data–student suitability in reasoning distillation and propose *Rank-Surprisal Ratio* (RSR), a simple metric for identifying suitable reasoning trajectories for a given student. Motivated by our analysis, RSR jointly captures a trajectory's informativeness and alignment with the student's behavior, favoring trajectories with low absolute probability but relatively high-ranked tokens. Experiments across diverse teacher–student pairs show that RSR strongly correlates with post-training performance and consistently outperforms existing metrics. We further demonstrate its effectiveness in both trajectory and teacher selection. Overall, our results highlight informative alignment as a promising direction for reasoning distillation.

Limitations

Although our work proposes an effective metric for selecting reasoning trajectories to distill student models, the performance of data selection is inherently constrained by the diversity and quality of candidate trajectories or teacher models. When none of the available teacher trajectories are well suited to a given student, the gains from selection alone may be limited. A promising direction for future work is to use our metric to guide the rewriting or synthesis of reasoning trajectories, rather than selecting from a fixed pool.

In addition, the derived metric takes a simple and intuitive form with a clear interpretation. However, it remains unclear whether it arises from deeper mathematical principles. We have not yet identified a suitable theoretical framework to analyze this aspect, which we leave for future investigation.

Finally, due to resource constraints, we primarily focus on mathematical reasoning tasks with extensive controlled studies, while also including additional evaluation on GPQA. Extending our evaluation to other domains, such as code or additional forms of reasoning, would be valuable. However, since our analysis relies on large-scale trajectory generation and approximately 200 SFT experiments, such extensions would require substantially greater computational resources and are therefore left for future work.

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A. Details of Experiments

A.1. Determining Training Problem Set

All teacher trajectory datasets are constructed using a fixed problem set to avoid confounding effects from variations in problem composition, enabling a more controlled study. We focus on mathematical reasoning and curate 5,000 math problems from the widely used NuminaMath dataset [22]. Following prior work (Sky-T1) [21], we apply preprocessing steps such as difficulty filtering to ensure the problem quality.

Specifically, our training dataset consists of problems drawn from the MATH, AIME/AMC, and Olympiads. Sky-T1 provides a difficulty-labeled version of NuminaMath in which each problem is assigned an integer difficulty score from 0 to 9. Using this scale, we randomly sampled 1,667 problems from the MATH subset with difficulty above three, 1,667 problems from the Olympiads subset with difficulty above eight, and 1,666 problems from the AIME/AMC subset, yielding a balanced training set of 5,000 problems.

We fix the training set size at 5,000 problems for three reasons. First, prior studies [29, 45] have shown that strong reasoning capabilities can be learned from training sets of around 1,000 problems. Second, high-quality reasoning problems are relatively scarce, making further scaling often unrealistic in practice. Third, our distillation study incurs quadratic computational costs across teacher-student pairs. Considering these factors, we find 5,000 problems to offer a good trade-off between representativeness and computational feasibility.

A.2. Teacher Trajectory Generation

For each teacher model, we generate reasoning trajectories for 5,000 problems over three independent runs using vLLM [20] under a maximum generation budget of 31,000 tokens. Each independent run (rollout) produces a dataset of 5,000 problem-trajectory pairs, yielding $11 \times 3 = 33$ datasets in total.

We adopt the officially recommended chat template and model sampling hyperparameters; for example, Qwen models use `temperature=0.6`, `top_p=0.95`, `top_k=20`, and `min_p=0`. Each problem is appended with the instruction: "Return your final response within `\boxed{}`." If a sampled trajectory exceeds the token budget, we resample up to 10 times; if all attempts still exceed the budget, we truncate the final trajectory. Across all teacher models, final truncation rates are below 1%, which helps preserve the quality of training trajectories even for teachers that tend to produce long outputs.

The resulting training dataset of teacher trajectories is formatted as follows: for each sample, we use the original problem statement as the user prompt and a single corresponding teacher-generated trajectory as the assistant response, with a fixed system prompt applied to all instances: "Please reason step by step, and put your final answer within `\boxed{}`." to each problem.

We release all 33 generated trajectory datasets on Hugging Face.³

A.3. Teacher Models and Student Models

As discussed earlier, our experiments adopt a more diverse set of teacher models than prior work. Specifically, we consider the teacher variants shown in Table 8. This set includes several recently emerged reasoning models, extending beyond the DeepSeek-R1 and QwQ teachers commonly used in prior studies.

These teachers produce trajectories that vary in length, informational content, and style. For example, trajectories generated by GPT-OSS models tend to be concise, whereas those from DeepSeek-R1 are generally more detailed. Concrete trajectory examples from different teachers can be inspected in our Hugging Face datasets referenced above.

For student models, we select five open-source pretrained base models from the Qwen and LLaMA families: Qwen-3-14B, LLaMA-

Teacher Models

DeepSeek-R1-0528
Qwen-3-235B-Thinking-2507
GPT-OSS-120B (high)
LLaMA-3.3-Nemotron-Super-49B-v1.5
QwQ-32B
Qwen-3-30B-Thinking-2507
Magistral-Small-2506
GPT-OSS-20B (high)
Phi-4-Reasoning-Plus
Qwen-3-8B (thinking)
Qwen-3-4B-Thinking-2507

Table 8: List of teacher models used in our experiments.

³https://huggingface.co/datasets/Umean/RSR_data

3.1-8B, Qwen-2.5-7B, Qwen-3-4B, and Qwen-2.5-3B.

A.4. Benchmark Evaluation

We use vLLM together with the Math-Verify package to evaluate post-trained models on mathematics benchmarks. Our evaluated benchmarks, AIME’25, AIME’24, AMC’23, and MATH500, are widely used and span varying difficulty levels, assessing mathematical reasoning and multi-step problem-solving across diverse domains. We additionally conduct evaluation on GPQA-Diamond beyond mathematics, as described in § C.4.2. We adopt the Acc@4 metric as the final score, which averages results over four independent evaluations per problem. Evaluating a single model checkpoint typically takes around half an hour using 8 H200 GPUs.

During inference, we use a temperature of 0.6, a top_p of 0.95, and top_k set to -1 . The maximum generation length is set to 32,768 tokens, consistent with the maximum sequence length used during fine-tuning. Responses that exceed this limit are truncated. This differs from trajectory generation, where we resample multiple times to avoid truncation, as here we aim to evaluate the model’s reasoning ability under a fixed context-length constraint. Under this setting, the comparable performance of the Qwen-3-235B and Qwen-3-30B in Table 1 may be attributable to truncation effects, which we consider a reasonable outcome given the imposed length limit.

A.5. Details of Model Fine-Tuning

We perform SFT on reasoning trajectory datasets using the LLaMA-Factory [52] framework and FlashAttention-2 [8]. For different student models, we conduct grid search for best set of hyperparameters. The final setting is reported in the Table 9. During SFT, all student models use a maximum sequence length of 32,768.

Most experiments are conducted on NVIDIA H200 GPUs. A single SFT experiment using the 7B model takes around 7 hours on 8 H200 GPUs for training.

For trajectory selection experiments in § 5.1, we fine-tune each selected dataset with three different random seeds and report performance averaged over these runs. For teacher–student distillation experiments in § 2.1, however, each teacher already yields three independent trajectory datasets, so we do not further vary random seeds for fine-tuning.

A.6. Details of Simulation Study

In practice, we simulate Z by sampling M_A tokens from Z_A and M_B tokens from Z_B . We use $M_A = 1,000,000$, $M_B = 250,000$, $|\mathcal{V}| = 50$, and for each simulated dataset, we sample 10,000 tokens to compute average metrics. Based on a preliminary fit to reasoning data, we set the Zipf exponent to $\alpha = 2.3$.

Figure 3 depicts the distributions of Z_A and Z_B over the vocabulary, with their mixture representing the simulated token-level prediction distribution Z of the student model. Figure 2 is derived from this by ranking the tokens from higher to lower probability.

A.7. Details of Correlation Analysis

We use the Spearman correlation coefficient [47] because our analysis focuses on monotonic consistency rather than strict linear relationships between metrics and post-training performance. We also report Pearson correlation [7] results in § C.2.

Models	Learning Rate	Batch Size	Epoch
Qwen-3-14B	2.0E-05	64	8
LLaMA-3.1-8B	2.0E-05	64	10
Qwen-2.5-7B	2.0E-05	64	10
Qwen-3-4B	2.0E-05	64	10
Qwen-2.5-3B	5.0E-05	64	10

Table 9: Training hyperparameters for different student models.

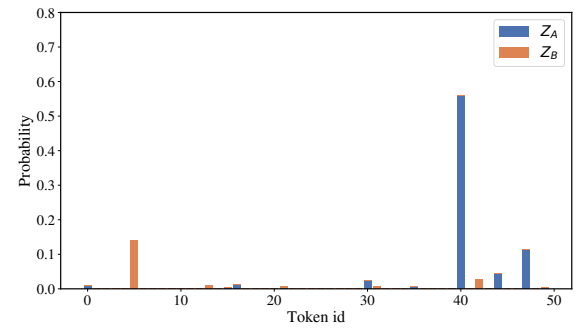


Figure 3: Simulation of the student model’s token-level prediction distribution Z , a mixture of Zipf distributions Z_A and Z_B .

We report the absolute values of Spearman correlation coefficients in Table 4. For the “Average” values, however, we first average the correlation coefficients across student models and then take the absolute value. We consider this aggregation more appropriate, as correlations with opposite signs across different student models should offset each other; consequently, this averaged value can be lower than the result obtained by averaging absolute correlations.

Since post-training performance is computed by averaging three generation runs per teacher (§ 2.1), we likewise average the dataset-level metric over the three trajectory datasets generated by the same teacher to obtain its final score. We observe that our dataset-level metric varies marginally across different datasets generated by the same teacher.

A.8. Definition of Dataset-level RSR

For dataset-level RSR, we adopt a surprisal-weighted averaging scheme analogous to the trajectory-level weighted average (§ 3.4). This design aims to mitigate numerical instability caused by trajectories with disproportionately small average surprisal and to emphasize trajectories with larger average surprisal during dataset-level aggregation. We now formally define the dataset-level RSR used in the correlation analysis (§ 4.1, 4.2).

Let $\mathbf{X} = \{\mathbf{x}_j\}_{j=1}^{|\mathbf{X}|}$ denote a dataset of trajectories, where each trajectory \mathbf{x}_j contains response tokens $\{t_{j,k}\}_{k=1}^{|\mathbf{x}_j|}$. For brevity, we define the trajectory-level average clipped rank and average surprisal as

$$\bar{r}(\mathbf{x}_j) = \frac{1}{|\mathbf{x}_j|} \sum_{k=1}^{|\mathbf{x}_j|} \min(\text{Rank}(t_{j,k}), r_{max}), \quad \bar{s}(\mathbf{x}_j) = \frac{1}{|\mathbf{x}_j|} \sum_{k=1}^{|\mathbf{x}_j|} \text{Surprisal}(t_{j,k}). \quad (8)$$

Accordingly, the trajectory-level RSR can be equivalently written as $\text{RSR}(\mathbf{x}_j) = \frac{\bar{r}(\mathbf{x}_j)}{\bar{s}(\mathbf{x}_j)}$.

To obtain the dataset-level RSR, we apply a weighted averaging scheme analogous to Eq. 6, using the trajectory-level average surprisal $\bar{s}(\mathbf{x}_j)$ as the weight:

$$\begin{aligned} \text{RSR}_{\text{dataset}}(\mathbf{X}) &= \frac{\sum_{j=1}^{|\mathbf{X}|} \bar{s}(\mathbf{x}_j) \text{RSR}(\mathbf{x}_j)}{\sum_{j=1}^{|\mathbf{X}|} \bar{s}(\mathbf{x}_j)} \\ &= \frac{\sum_j \bar{s}(\mathbf{x}_j) \frac{\bar{r}(\mathbf{x}_j)}{\bar{s}(\mathbf{x}_j)}}{\sum_j \bar{s}(\mathbf{x}_j)} \\ &= \frac{\sum_j \bar{r}(\mathbf{x}_j)}{\sum_j \bar{s}(\mathbf{x}_j)}. \end{aligned} \quad (9)$$

The resulting dataset-level metric admits a concise form, which can be interpreted as the ratio of the summed trajectory-level average clipped ranks to the summed trajectory-level average surprisals.

We compare the correlation strength of the simple dataset-level average of trajectory-level RSR, i.e., $\frac{1}{|\mathbf{X}|} \sum_{j=1}^{|\mathbf{X}|} \text{RSR}(\mathbf{x}_j)$, with that of the dataset-level RSR computed via surprisal-weighted averaging (Eq. 9) in the additional ablation study (§ C.3).

B. Details of Compared Metrics

B.1. LLM-judged Quality

We use Qwen3-32B-Instruct in a Non-Thinking configuration as an automatic judge to evaluate reasoning trajectories. Under a fixed evaluation prompt, the judge produces a structured assessment at two levels. First, it assigns dimension-wise scores over five criteria—Factual Accuracy, Logical Rigor, Solution Completeness, Reasoning Efficiency, and Presentation Quality—each accompanied by a brief justification. Second, it aggregates the dimensional assessments into an overall score in [0, 1] together with a concise rationale. For dataset-level comparison, we report the mean of the trajectory-level overall scores. The complete evaluation prompt is given in Table 27, adapted from [10].

B.2. Rule-based Quality

We implement the rule-based criterion used for filtering the LIMO Dataset [45]. Each response is scored using the following weighted indicators: *Elaborated reasoning* (30%): total word length. *Self-Verification* (20%): frequency of "check" and "verify". *Exploratory Approach* (25%): frequency of "perhaps" and "might". *Adaptive Granularity* (25%): frequency of "therefore" and "since".

To ensure fair comparison across responses of varying lengths, we compute relative keyword frequencies by normalizing absolute keyword counts with respect to the total word count. To account for differences in scale across criteria, we then independently standardize each criterion's scores into z-scores, which empirically improves correlation.

B.3. Influence Score

We adopt the Influence Score method based on the second-order approximation of influence functions [17]. The core idea is to model an infinitesimal up-weighting of a training sample as a local perturbation to the optimization objective, thereby estimating the resulting marginal change in the evaluation-set loss. Within this framework, a higher influence score indicates that the gradient direction induced by the training sample is more aligned with minimizing the evaluation loss in the vicinity of the converged parameters.

We implement this baseline using the Kronfluence framework. To make the computation tractable for LLMs, we employ the EK-FAC strategy to approximate the Hessian matrix [11]. Specifically, we first precompute the EK-FAC factors on a reference model. Since we do not know which trajectory is better a priori, we use the model trained with randomly selected trajectories per problem as the reference model, corresponding to the "Random" variant in Table 6. Then, we compute the pairwise influence scores between the training samples and the evaluation dataset. To optimize for memory and computational efficiency, we apply a low-rank approximation to the query gradients (rank = 4) and utilize bfloat16 precision for the Inverse Hessian-Vector Product calculations. Finally, we average these pairwise scores across the evaluation set to obtain the sample-level (trajectory-level) influence score $s(d)$, which is used as the baseline for evaluating data suitability.

B.4. G-Norm

G-Norm [30] assesses the suitability of generated data for a student model by measuring the magnitude of the student's local gradient signal induced by the data. Formally, G-Norm calculates the magnitude of the loss gradient with respect to the student model's parameters. To address the computational constraints associated with high-dimensional parameter spaces, the method utilizes random projection for dimensionality reduction. For each reasoning trajectory x , we compute the gradient of the loss derived from the student model and apply length normalization to eliminate bias towards longer sequences. These gradients are then projected onto a lower-dimensional subspace via a fixed random matrix, followed by the computation of their L_2 norms.

B.5. GRACE

We adopt GRACE [30] as a baseline metric for further evaluating the generated reasoning trajectory dataset from a gradient-based perspective. GRACE characterizes the geometry of the optimization landscape by analyzing the spectral structure of the student model gradients. This approach allows for a holistic assessment of how effectively the generated data spans the parameter space required for model optimization.

The calculation proceeds by first projecting the high-dimensional gradients onto a lower-dimensional subspace via a fixed random matrix to ensure computational feasibility. To address the empirical tendency of gradient norms to diminish in longer sequences, the method rescales the projected vectors logarithmically based on the response length. GRACE then computes the metric using a cross-validation strategy where the dataset is divided into multiple partitions. The gradients from a held-out partition are weighted by the regularized inverse covariance matrix estimated from the remaining data. This process effectively quantifies the expected squared norm of the gradients after whitening them with the estimated spectrum of the distribution.

Because GRACE's cross-validation strategy yields a dataset-level metric rather than a per-sample score, we apply GRACE for teacher selection but not for trajectory-level selection.

B.6. Others

Here we give formal definitions for Avg-Surprisal and Avg-Surp_{local} (§ 3.2). Given a trajectory $x = (t_1, \dots, t_T)$,

$$\text{Avg_Surprisal}(\mathbf{x}) = \frac{1}{T} \sum_{k=1}^T -\log p_\theta(t_k \mid \mathbf{c}_k) \quad (10)$$

$$\text{Avg_Surp}_{\text{local}}(\mathbf{x}) = \frac{1}{T} \sum_{k=1}^T -\log p_\theta(t_k \mid \mathbf{c}_k^{\text{local}}) \quad (11)$$

C. More Results and Analysis

C.1. Computational Cost for Rank-Surprisal Ratio

The computation of *Rank-Surprisal Ratio* requires only a single forward pass through the student model, during which we collect each token’s surprisal and clipped rank from the model logits. For a single trajectory, computing token-level surprisals and ranks has a worst-case time complexity of $\mathcal{O}(TV)$, where T denotes the number of response tokens and V is the vocabulary size. This computation does not introduce additional complexity beyond that inherent in the dimensionality of the model logits. Moreover, since RSR only depends on clipped ranks, the rank computation can be efficiently implemented via top- k selection rather than full-vocabulary comparisons, reducing practical runtime and GPU memory usage.

In practice, computing RSR over the 5,000-trajectory dataset with a context length of 32,768 using a 7B model typically takes under one hour on a single H200 GPU with FlashAttention-2, which is significantly cheaper than SFT.

C.2. Additional Results for Correlation Analysis

Metric	Correlation Measure	Student Models					
		Qwen-3-14B	LLaMA-3.1-8B	Qwen-2.5-7B	Qwen-3-4B	Qwen-2.5-3B	Average
Rank-Surprisal Ratio	Spearman	0.855	0.845	0.918	0.818	0.845	0.856
	Pearson	0.654	0.880	0.805	0.819	0.811	0.794

Table 10: Comparison of Spearman and Pearson correlation results on *Rank-Surprisal Ratio* (absolute values).

Table 10 reports both Spearman and Pearson correlations for *Rank-Surprisal Ratio*. The results show that RSR also exhibits strong Pearson correlation with post-training performance. The rationale for primarily using Spearman correlation rather than Pearson correlation is discussed in § A.7.

Table 22, 23, 24, 25, and 26 present the full metric assessment results across different teacher trajectory datasets on Qwen-3-14B, LLaMA-3.1-8B, Qwen-2.5-7B, Qwen-3-4B, and Qwen-2.5-3B, respectively.

C.3. Additional Ablation Study

We conduct some additional ablation studies. Results are shown in Table 11.

The “Fixed student” variant computes RSR using a fixed model (Qwen-3-14B) instead of the target student, and the resulting drop in correlation highlights the importance of student-specific estimation. The “Simple dataset-level average” variant computes the dataset-level RSR by simply averaging trajectory-level scores, as noted in § A.8. The slight degradation in correlation indicates that a simple average of trajectory-level RSR remains a robust estimator of dataset-level suitability, while the surprisal-weighted averaging scheme improves the reliability of the aggregated metric at both trajectory-level and dataset-level.

The “Avg-Rank (clipped)” variant applies rank clipping with $r_{\max} = 100$ to Avg-Rank; however, it still exhibits a notable performance gap compared with RSR. This suggests that rank information alone is insufficient to yield strong correlation, underscoring the importance of jointly leveraging rank and surprisal. The “Rank Minus

Variants	Avg. Corr.	Δ
Rank-Surprisal Ratio	0.856	
Fixed student	0.785	-0.071
Simple dataset-level average	0.838	-0.018
Use Rank ^{1.05}	0.845	-0.011
Use Rank ^{0.95}	0.787	-0.069
Use Surprisal ^{1.05}	0.847	-0.009
Use Surprisal ^{0.95}	0.873	0.017
Avg-Rank (clipped)	0.552	-0.304
Rank Minus Surprisal	0.585	-0.271
Rank-Entropy Ratio	0.764	-0.092

Table 11: Additional ablation study for *Rank-Surprisal Ratio*. Δ denotes the change in average correlation.

"Surprisal" metric is computed by subtracting the surprisal from the (clipped) rank. Although it also models the relationship between rank and surprisal, this simple subtraction does not align well with post-training performance. "Rank-Entropy Ratio" is defined as the ratio between the average (clipped) token rank and the average token entropy, where entropy is loosely related to surprisal. While this metric achieves relatively strong correlation, its performance remains below that of RSR.

We also experiment with different exponent choices when computing *Rank-Surprisal Ratio* (with the default setting corresponding to a power of 1 for both rank and surprisal), for example "use Rank^{1.05}". The results indicate that our metric is robust to these variations and may yield higher correlation with hyperparameter tuning. Nevertheless, we use the default power-1 setting to keep the formulation simple.

C.4. Additional Results for Trajectory Selection

C.4.1. Ablation Study on Trajectory Selection

Variant Selection Methods	Qwen-3-14B	LLaMA-3.1-8B	Qwen-2.5-7B	Qwen-3-4B	Qwen-2.5-3B	Average
	Math Avg.	Math Avg.	Math Avg.	Math Avg.	Math Avg.	
Rank-Surprisal Ratio _{min}	78.6	28.5	53.2	61.4	34.8	51.3
With Correctness Filtering	77.5	27.9	52.3	60.7	34.9	50.7
Fewer Candidates per Teacher	77.6	27.8	52.6	60.9	33.8	50.5

Table 12: Ablation study of trajectory selection with RSR_{min}-based variant methods across student models. "Math Avg." denotes the average performance over AIME'24, AIME'25, AMC'23, and MATH500.

Table 12 presents trajectory selection results for two selection method variants based on *Rank-Surprisal Ratio*, offering further insights.

For "With Correctness Filtering", we consider a combined setting that uses both RSR and verified correctness for trajectory selection. Specifically, for problems with verifiably correct trajectories, we first discard incorrect ones and then select among the remaining correct trajectories based on RSR. The results show no significant improvement over selecting trajectories solely based on RSR, particularly for larger student models. This suggests that correctness is sometimes less critical than overall data suitability.

For "Fewer Candidates per Teacher", we evaluate an 11-to-1 setting in which each candidate pool contains 11 teacher trajectories (one per teacher), instead of the original 33-to-1 setting (three per teacher). This setting focuses on selecting the best trajectory for each problem across different teachers, rather than across multiple generations from the same teacher. The results are comparable, with a slight performance gap relative to the 33-to-1 setting, indicating that RSR remains effective even when each teacher provides only a single trajectory. These findings further suggest that while RSR captures suitability differences across generations from the same teacher, such differences are less pronounced than those across different teacher models.

Selection Methods	Qwen-3-14B	LLaMA-3.1-8B	Qwen-2.5-7B	Qwen-3-4B	Qwen-2.5-3B	Average
	GPQA	GPQA	GPQA	GPQA	GPQA	
Random	48.5	26.8	35.4	43.4	22.2	35.3
LLM-judged Quality _{max}	53.5	27.3	35.4	45.5	21.2	36.6
Rank-Surprisal Ratio _{min}	55.1	31.3	38.9	45.5	31.3	40.4

Table 13: Comparison of different trajectory selection methods on the GPQA-Diamond benchmark across student models.

C.4.2. Additional Evaluation on GPQA and Full Results

To more comprehensively evaluate the impact of different trajectory selection methods on post-trained models' reasoning capabilities beyond mathematical problems, we conduct additional evaluation on the GPQA-Diamond benchmark [34]. GPQA-Diamond consists of 198 challenging multiple-choice questions spanning biology, physics, and chemistry.

Table 13 summarizes the evaluation results of different trajectory selection methods on GPQA-Diamond. Although the results are less stable than those on mathematical benchmarks due to the out-of-domain nature of this evaluation, datasets selected by RSR still achieve the best overall post-training performance. This suggests that RSR can identify suitable trajectories that consistently improve student models' general reasoning capabilities, even when training solely on mathematical problems.

The complete trajectory selection results underlying Table 6 are presented in Table 17, 18, 19, 20, and 21.

C.4.3. Analysis of Datasets Selected by RSR

Selected Datasets	Data Composition over Teacher Models											Metrics	
	R1	Q3-235B	GPT-120B	Nemotron	QwQ	Q3-30B	Magistral	GPT-20B	Phi-4	Q3-8B	Q3-4B	RSR	Length
RSR _{min} on Q3-14B	6.2%	4.5%	0.1%	0.1%	67.3%	6.7%	1.4%	0.0%	2.9%	2.1%	8.6%	2.57	9363
RSR _{min} on L3.1-8B	5.5%	1.0%	0.0%	3.7%	48.8%	3.9%	9.1%	0.1%	0.2%	21.3%	6.5%	2.69	9939
RSR _{min} on Q2.5-7B	4.1%	1.0%	0.7%	1.7%	55.7%	5.3%	5.9%	0.2%	0.8%	17.6%	6.9%	2.67	9845
RSR _{min} on Q3-4B	2.7%	2.2%	0.0%	0.3%	76.6%	4.1%	3.1%	0.0%	0.6%	4.5%	6.1%	2.56	9419
RSR _{min} on Q2.5-3B	2.4%	0.8%	0.0%	2.4%	45.1%	4.0%	12.2%	0.0%	0.2%	26.0%	6.6%	2.73	10169

Table 14: Data composition and metric statistics of trajectory datasets selected by RSR in the trajectory selection experiments (§ 5.1) for different student models. Model names are abbreviated as Q for Qwen and L for LLaMA.

Table 14 shows the data composition of datasets selected by RSR across 11 teacher models. The resulting distributions vary across student models, demonstrating the metric's ability to select different teacher trajectories tailored to different students. QwQ-32B is generally preferred across student models, consistent with its stable performance. For a clearer contrast in data composition among student models, we refer readers to § C.4.4, where trajectory selection is performed with fewer teachers and consistently strong teachers such as QwQ-32B are removed.

The average RSR values of the selected datasets are also reported in Table 14. These datasets consistently achieve substantially lower RSR values than the teacher trajectory datasets (see § C.2 for complete metrics), validating that our selection procedure effectively identifies trajectories with low RSR for each problem.

C.4.4. Additional Trajectory Selection Experiments with Fewer Teacher Models

To better reflect practical scenarios in which only a few teachers' trajectories are available and generally suitable teachers may be absent, we conduct additional experiments that select trajectories from a reduced set of teachers. Specifically, we select trajectories from candidates generated by seven teachers: DeepSeek-R1, Qwen-3-235B-Thinking, Nemotron-Super, Qwen-3-30B-Thinking, Magistral-Small, GPT-OSS-20B, and Qwen-3-8B. This teacher set is formed by combining the teachers used in Table 2 and 7.

The results are shown in Table 15. Datasets selected by RSR still achieve superior post-training reasoning performance compared with the baselines, demonstrating the effectiveness of our metric when only a limited number of teachers are available. We also observe that the performance gap narrows when selecting from

Selection Methods	Qwen-3-14B	Qwen-2.5-7B
	Math Avg.	Math Avg.
Random	72.8	47.3
LLM-judged Quality _{max}	74.4	48.3
Rank-Surprisal Ratio_{min}	76.8	50.0

Table 15: Comparison of different trajectory selection methods under a reduced-teacher setting. "Math Avg." denotes the average over AIME'24, AIME'25, AMC'23, and MATH500.

seven teachers compared with eleven teachers, which is expected and suggests that a larger candidate space enables trajectory selection to more effectively identify high-quality training data.

Moreover, Table 16 presents the data composition of datasets selected by RSR from the reduced set of seven teacher models. The distributions differ markedly for Qwen-3-14B and Qwen-2.5-7B: the former student model tends to favor teachers such as DeepSeek-R1 and Qwen-3-30B, whereas the latter student model shows a stronger preference for smaller models such as Qwen-3-8B. These results further demonstrate the effectiveness of RSR in selecting teacher trajectories that are well suited to specific student models.

Selected Datasets	Data Composition over Teacher Models						
	Deepseek-R1	Qwen-3-235B	Nemotron	Qwen-3-30B	Magistral	GPT-OSS-20B	Qwen-3-8B
RSR _{min} on Qwen-3-14B	27.40%	21.00%	1.42%	28.84%	4.92%	0.24%	16.18%
RSR _{min} on Qwen-2.5-7B	14.52%	8.60%	6.94%	20.76%	10.64%	0.14%	38.40%

Table 16: Data composition of trajectory datasets selected by RSR under a reduced-teacher setting (see the setting in § C.4.4 and results in Table 15).

D. Others

D.1. License for Artifacts and Data Consent

All artifacts used in this paper are publicly available for academic research purposes, including AIME, AMC, MATH500, and NuminaMath.

D.2. Data Statement

The training datasets consist solely of mathematics problems and solutions and contain no offensive content or personal information.

D.3. AI Assistant Usage Statement

We used ChatGPT for writing refinement and minor coding assistance. AI assistants were not involved in research innovation, and all core contributions were developed solely by the authors.

Selection Methods	Qwen-3-14B					
	AIME'24	AIME'25	AMC'23	MATH500	Math Avg.	GPQA-Diamond
Random	59.2	46.7	86.3	88.6	70.2	48.5
Token Length _{max}	61.7	51.7	87.5	84.8	71.4	–
Rule-based Quality _{max}	58.3	47.5	91.3	92.0	72.3	–
LLM-judged Quality _{max}	60.0	49.2	90.6	93.6	73.4	53.5
Surprisal _{min}	62.5	50.0	88.1	92.8	73.4	–
G-Norm _{min}	59.2	50.0	89.4	92.4	72.7	–
Rank-Surprisal Ratio_{min}	67.5	59.2	93.1	94.6	78.6	55.1

Table 17: Full post-training evaluation results for trajectory selection on Qwen-3-14B. "Math Avg." denotes the average over AIME'24, AIME'25, AMC'23, and MATH500.

Selection Methods	LLaMA-3.1-8B					
	AIME'24	AIME'25	AMC'23	MATH500	Math Avg.	GPQA-Diamond
Random	2.5	5.8	29.4	50.8	22.1	26.8
Token Length _{max}	8.3	6.7	36.9	57.4	27.3	–
Rule-based Quality _{max}	6.7	9.2	29.4	58.0	25.8	–
LLM-judged Quality _{max}	1.7	4.2	38.1	58.6	25.6	27.3
Surprisal _{min}	5.0	6.7	25.6	56.8	23.5	–
G-Norm _{min}	5.8	4.2	36.9	57.6	26.1	–
Rank-Surprisal Ratio_{min}	5.0	8.3	36.9	63.6	28.5	31.3

Table 18: Full post-training evaluation results for trajectory selection on LLaMA-3.1-8B. "Math Avg." denotes the average over AIME'24, AIME'25, AMC'23, and MATH500.

Selection Methods	Qwen-2.5-7B					
	AIME'24	AIME'25	AMC'23	MATH500	Math Avg.	GPQA-Diamond
Random	18.3	19.2	62.5	82.8	45.7	35.4
Token Length _{max}	22.5	21.7	61.9	75.6	45.4	–
Rule-based Quality _{max}	24.2	25.0	72.5	84.8	51.6	–
LLM-judged Quality _{max}	30.0	23.3	66.9	87.0	51.8	35.4
Surprisal _{min}	22.5	20.8	63.1	79.2	46.4	–
G-Norm _{min}	27.5	25.0	66.3	79.2	49.5	–
Rank-Surprisal Ratio_{min}	29.2	25.8	71.3	86.6	53.2	38.9

Table 19: Full post-training evaluation results for trajectory selection on Qwen-2.5-7B. "Math Avg." denotes the average over AIME'24, AIME'25, AMC'23, and MATH500.

Selection Methods	Qwen-3-4B					
	AIME'24	AIME'25	AMC'23	MATH500	Math Avg.	GPQA-Diamond
Random	30.8	30.8	68.8	85.2	53.9	43.4
Token Length _{max}	28.3	28.3	71.9	76.6	51.3	–
Rule-based Quality _{max}	36.7	32.5	77.5	85.4	58.0	–
LLM-judged Quality _{max}	37.5	32.5	77.5	88.8	59.1	45.5
Surprisal _{min}	29.2	33.3	71.9	78.8	53.3	–
G-Norm _{min}	34.2	33.3	79.4	89.4	59.1	–
Rank-Surprisal Ratio_{min}	44.2	35.0	77.5	88.8	61.4	45.5

Table 20: Full post-training evaluation results for trajectory selection on Qwen-3-4B. "Math Avg." denotes the average over AIME'24, AIME'25, AMC'23, and MATH500.

Selection Methods	Qwen-2.5-3B					
	AIME'24	AIME'25	AMC'23	MATH500	Math Avg.	GPQA-Diamond
Random	6.7	7.5	36.3	61.2	27.9	22.2
Token Length _{max}	5.0	10.0	37.5	56.0	27.1	-
Rule-based Quality _{max}	5.8	10.0	45.0	63.8	31.2	-
LLM-judged Quality _{max}	12.5	10.8	39.4	68.4	32.8	21.2
Surprisal _{min}	5.8	8.3	39.4	62.0	28.9	-
G-Norm _{min}	9.2	9.2	46.3	59.0	30.9	-
Rank-Surprisal Ratio_{min}	11.7	11.7	45.0	70.8	34.8	31.3

Table 21: Full post-training evaluation results for trajectory selection on Qwen-2.5-3B. "Math Avg." denotes the average over AIME'24, AIME'25, AMC'23, and MATH500.

Metrics	Deepseek-R1	Q3-235B	GPT-120B	Nemotron	QwQ-32B	Q3-30B	Magistral	GPT-20B	Phi-4	Q3-8B	Q3-4B
Avg-Token Length	12077.7	12571.1	2552.3	8798.2	9070.4	10887.1	10993.3	3822.7	3643.1	10473.9	13145.8
Teacher Performance	0.911	0.912	0.883	0.823	0.852	0.923	0.710	0.834	0.727	0.825	0.873
Verified Accuracy	0.849	0.859	0.801	0.786	0.820	0.857	0.776	0.784	0.804	0.803	0.835
Rule-based Quality	0.226	-0.031	-0.484	0.259	0.395	-0.106	0.100	-0.393	-0.389	0.465	-0.042
LLM-judged Quality	0.908	0.966	0.896	0.882	0.901	0.963	0.815	0.863	0.823	0.911	0.951
G-Norm	33.615	33.581	72.106	31.801	39.701	34.569	35.455	66.665	62.448	33.913	33.580
Influence Score ($\times 10^5$)	0.161	0.696	0.418	1.447	0.795	0.671	-0.008	0.244	-0.348	0.816	0.633
Avg-Surprisal	0.660	0.616	1.162	0.424	0.629	0.591	0.410	1.276	1.068	0.485	0.581
Avg-Rank	49.412	55.609	430.379	65.293	55.249	58.448	41.968	365.886	303.840	45.098	49.145
Avg-Rank (clipped)	1.930	1.811	4.097	1.422	1.682	1.728	1.355	4.652	3.589	1.457	1.695
GRACE	0.028	0.028	0.168	0.025	0.031	0.030	0.025	0.154	0.113	0.023	0.026
Avg-RSR _{token} ($\times 10^8$)	1.564	2.970	0.706	2.598	0.768	4.078	31.957	0.348	0.315	2.463	2.569
Avg-RSR _{filter} _{token}	8.713	9.962	62.383	13.663	9.674	10.437	22.701	53.858	43.930	8.799	9.079
RSR (200 sample)	2.916	2.943	3.504	3.342	2.684	2.915	3.252	3.679	3.348	2.961	2.904
RSR	2.925	2.940	3.527	3.352	2.673	2.923	3.302	3.645	3.360	3.003	2.918

Table 22: Full metric assessment results on Qwen-3-14B. Model names are abbreviated with Q for Qwen.

Metrics	Deepseek-R1	Q3-235B	GPT-120B	Nemotron	QwQ-32B	Q3-30B	Magistral	GPT-20B	Phi-4	Q3-8B	Q3-4B
Avg-Token Length	12077.7	12571.1	2552.3	8798.2	9070.4	10887.1	10993.3	3822.7	3643.1	10473.9	13145.8
Teacher Performance	0.911	0.912	0.883	0.823	0.852	0.923	0.710	0.834	0.727	0.825	0.873
Verified Accuracy	0.849	0.859	0.801	0.786	0.820	0.857	0.776	0.784	0.804	0.803	0.835
Rule-based Quality	0.226	-0.031	-0.484	0.259	0.395	-0.106	0.100	-0.393	-0.389	0.465	-0.042
LLM-judged Quality	0.908	0.966	0.896	0.882	0.901	0.963	0.815	0.863	0.823	0.911	0.951
G-Norm	52.768	55.501	120.459	55.882	56.478	57.108	43.666	109.119	95.909	48.365	53.058
Influence Score ($\times 10^6$)	2.865	1.330	2.361	1.123	1.359	1.258	0.932	2.755	2.205	1.125	1.243
Avg-Surprisal	0.945	0.927	1.418	0.724	0.953	0.899	0.668	1.530	1.277	0.754	0.866
Avg-Rank	10.328	11.101	72.356	11.762	11.028	11.206	8.463	66.664	49.643	8.721	9.757
Avg-Rank (clipped)	2.831	2.821	5.633	2.183	2.687	2.665	2.016	6.178	4.638	2.174	2.552
GRACE	0.162	0.177	1.005	0.185	0.183	0.181	0.111	0.853	0.639	0.143	0.159
Avg-RSR _{token} ($\times 10^8$)	1.073	0.872	0.588	0.976	0.578	0.972	1.843	0.284	0.555	0.727	0.934
Avg-RSR _{filter} _{token}	3.604	3.791	18.711	4.019	3.706	3.805	7.881	17.525	13.173	3.206	3.458
RSR (200 sample)	2.995	3.044	3.976	2.997	2.848	2.960	3.000	4.104	3.608	2.857	2.946
RSR	2.996	3.044	3.971	3.016	2.818	2.965	3.020	4.038	3.633	2.882	2.945

Table 23: Full metric assessment results on LLaMA-3.1-8B. Model names are abbreviated with Q for Qwen.

Metrics	Deepseek-R1	Q3-235B	GPT-120B	Nemotron	QwQ-32B	Q3-30B	Magistral	GPT-20B	Phi-4	Q3-8B	Q3-4B
Avg-Token Length	12077.7	12571.1	2552.3	8798.2	9070.4	10887.1	10993.3	3822.7	3643.1	10473.9	13145.8
Teacher Performance	0.911	0.912	0.883	0.823	0.852	0.923	0.710	0.834	0.727	0.825	0.873
Verified Accuracy	0.849	0.859	0.801	0.786	0.820	0.857	0.776	0.784	0.804	0.803	0.835
Rule-based Quality	0.226	-0.031	-0.484	0.259	0.395	-0.106	0.100	-0.393	-0.389	0.465	-0.042
LLM-judged Quality	0.908	0.966	0.896	0.882	0.901	0.963	0.815	0.863	0.823	0.911	0.951
G-Norm	42.327	39.127	84.024	38.592	45.587	40.408	32.527	78.025	73.562	38.400	37.860
Influence Score ($\times 10^6$)	-0.520	-0.766	-0.812	-0.732	-0.737	-0.767	-0.466	-0.788	-0.740	-0.727	-0.770
Avg-Surprisal	0.825	0.799	1.236	0.597	0.820	0.767	0.553	1.356	1.131	0.647	0.748
Avg-Rank	6.192	6.438	36.628	6.413	6.312	6.411	4.724	35.233	25.818	5.000	5.683
Avg-Rank (clipped)	2.477	2.416	4.557	1.842	2.280	2.264	1.710	5.189	3.921	1.869	2.198
GRACE	0.168	0.199	1.760	0.126	0.160	0.142	0.119	1.491	0.908	0.120	0.139
Avg-RSR _{token} ($\times 10^7$)	2.980	2.694	1.104	5.508	3.055	2.253	3.582	0.515	0.824	2.009	2.590
Avg-RSR _{filter} _{token}	2.671	2.709	9.663	3.063	2.542	2.705	4.359	9.553	7.163	2.434	2.551
RSR (200 sample)	2.999	3.030	3.670	3.066	2.803	2.950	3.067	3.887	3.471	2.864	2.935
RSR	3.002	3.023	3.686	3.086	2.779	2.951	3.091	3.827	3.468	2.888	2.940

Table 24: Full metric assessment results on Qwen-2.5-7B. Model names are abbreviated with Q for Qwen.

Metrics	Deepseek-R1	Q3-235B	GPT-120B	Nemotron	QwQ-32B	Q3-30B	Magistral	GPT-20B	Phi-4	Q3-8B	Q3-4B
Avg-Token Length	12077.7	12571.1	2552.3	8798.2	9070.4	10887.1	10993.3	3822.7	3643.1	10473.9	13145.8
Teacher Performance	0.911	0.912	0.883	0.823	0.852	0.923	0.710	0.834	0.727	0.825	0.873
Verified Accuracy	0.849	0.859	0.801	0.786	0.820	0.857	0.776	0.784	0.804	0.803	0.835
Rule-based Quality	0.226	-0.031	-0.484	0.259	0.395	-0.106	0.100	-0.393	-0.389	0.465	-0.042
LLM-judged Quality	0.908	0.966	0.896	0.882	0.901	0.963	0.815	0.863	0.823	0.911	0.951
G-Norm	33.263	33.036	70.922	35.749	43.248	33.884	39.333	67.150	62.701	38.211	33.109
Influence Score ($\times 10^4$)	-0.284	-0.013	-1.077	3.601	1.919	0.068	-1.214	-1.202	-0.965	1.395	-1.149
Avg-Surprisal	0.721	0.685	1.208	0.474	0.693	0.650	0.450	1.319	1.102	0.526	0.615
Avg-Rank	9.172	10.267	82.658	10.747	9.773	10.346	7.503	72.151	54.562	7.710	9.011
Avg-Rank (clipped)	2.132	2.023	4.581	1.526	1.835	1.896	1.422	5.130	3.955	1.535	1.802
GRACE	0.148	0.151	0.524	0.148	0.165	0.145	0.139	0.436	0.425	0.124	0.116
Avg-RSR _{token} ($\times 10^8$)	1.314	1.785	0.361	4.915	1.122	2.187	29.884	0.203	0.182	3.123	2.229
Avg-RSR _{filter} _{token}	3.641	4.058	21.345	6.773	3.619	4.197	16.064	18.829	14.369	4.010	3.912
RSR (200 sample)	2.947	2.961	3.771	3.197	2.660	2.908	3.124	3.937	3.579	2.881	2.919
RSR	2.958	2.955	3.794	3.216	2.649	2.917	3.160	3.888	3.588	2.919	2.928

Table 25: Full metric assessment results on Qwen-3-4B. Model names are abbreviated with Q for Qwen.

Metrics	Deepseek-R1	Q3-235B	GPT-120B	Nemotron	QwQ-32B	Q3-30B	Magistral	GPT-20B	Phi-4	Q3-8B	Q3-4B
Avg-Token Length	12077.7	12571.1	2552.3	8798.2	9070.4	10887.1	10993.3	3822.7	3643.1	10473.9	13145.8
Teacher Performance	0.911	0.912	0.883	0.823	0.852	0.923	0.710	0.834	0.727	0.825	0.873
Verified Accuracy	0.849	0.859	0.801	0.786	0.820	0.857	0.776	0.784	0.804	0.803	0.835
Rule-based Quality	0.226	-0.031	-0.484	0.259	0.395	-0.106	0.100	-0.393	-0.389	0.465	-0.042
LLM-judged Quality	0.908	0.966	0.896	0.882	0.901	0.963	0.815	0.863	0.823	0.911	0.951
G-Norm	29.027	27.225	74.196	27.733	30.065	27.843	26.490	67.096	62.386	25.996	26.518
Influence Score ($\times 10^5$)	-1.288	-2.927	-2.157	-2.873	-3.711	-2.730	-1.694	-2.311	-2.555	-3.225	-2.812
Avg-Surprisal	0.903	0.885	1.346	0.657	0.891	0.847	0.608	1.454	1.210	0.704	0.822
Avg-Rank	18.247	19.034	145.459	24.048	21.422	19.906	16.483	119.646	90.940	16.967	17.978
Avg-Rank (clipped)	2.794	2.747	5.307	2.040	2.550	2.551	1.855	5.870	4.381	2.049	2.462
GRACE	0.096	0.092	0.602	0.093	0.100	0.147	0.077	0.991	0.426	0.075	0.085
Avg-RSR _{token} ($\times 10^8$)	0.953	0.805	0.177	2.848	1.916	0.746	2.188	0.0768	1.814	0.723	0.791
Avg-RSR _{filter} _{token}	4.829	4.977	29.896	6.096	5.273	5.092	8.041	24.997	18.963	4.517	4.751
RSR (200 sample)	3.094	3.109	3.929	3.084	2.885	3.017	3.029	4.095	3.603	2.891	2.991
RSR	3.095	3.103	3.944	3.107	2.860	3.012	3.050	4.037	3.622	2.911	2.994

Table 26: Full metric assessment results on Qwen-2.5-3B. Model names are abbreviated with Q for Qwen.

Prompt

You are a meticulous and highly critical evaluator of AI reasoning. Your primary goal is to identify and quantify subtle flaws, logical gaps, inefficiencies, and hidden assumptions. Do not default to a high score. Your starting assumption should be critical, and you must rigorously justify every point awarded.

First, please carefully read the following problem statement:

```
<Problem>
{question}
</Problem>
```

Now, please carefully read the following candidate's chain-of-thought reasoning:

```
<Reasoning>
{reasoning_to_evaluate}
</Reasoning>
```

When evaluating this reasoning, you must adhere to the following five key evaluation criteria and the scoring rubric below.

Scoring Guidelines and Calibration:

You must use the full 0.0 to 1.0 scale. Scores should not be clustered at the top. Use this rubric to anchor your scores:

1.0 (Exceptional/Flawless): Reserved for reasoning that is not only correct but also elegant, insightful, and comprehensive. It is perfectly structured and leaves no room for doubt. This score should be exceedingly rare.

0.8 - 0.9 (Excellent but Imperfect): The core reasoning is valid and well-supported, but there may be very minor superficial issues (e.g., a trivial typo in a formula that doesn't affect the outcome, a slightly awkward phrasing). The conclusion is unaffected.

0.5 - 0.7 (Competent but Flawed): The reasoning is generally on the right track but contains noticeable and non-trivial flaws. Examples include: a minor factual error, a logical leap that requires the reader to fill in the blanks, an inefficient method where a much simpler one exists, or a partially incomplete answer.

0.2 - 0.4 (Poor): The reasoning contains fundamental flaws that largely invalidate the process or conclusion. Examples include: a significant factual error, a clear logical fallacy, misunderstanding of the core problem constraints.

0.0 - 0.1 (Unacceptable): The reasoning is completely incorrect, irrelevant, nonsensical, or makes no meaningful attempt to solve the problem.

Crucial Instruction for High Scores:

To combat score inflation, you must justify high scores with the same rigor as low scores. For any criterion where you assign a score of 0.9 or 1.0, your justification must explicitly state what makes the reasoning exceptional and why it lacks even subtle flaws.

Evaluation Criteria:

Factual Accuracy:

Scrutinize every claim, formula, and piece of domain knowledge. Is it precisely correct? Assess the application of problem constraints, paying close attention to edge cases and boundary conditions. Penalize any inaccuracy, no matter how small.

Logical Rigor:

Probe for hidden assumptions and unstated premises. Does each conclusion necessarily and unambiguously follow from the preceding steps? Identify any logical fallacies, contradictions, or jumps in reasoning. A chain is only as strong as its weakest link.

Solution Completeness:

Does the reasoning address all parts of the problem statement exhaustively? Does it consider all possible cases, sub-problems, and nuances? An answer that is correct for one case but ignores others is incomplete.

Reasoning Efficiency:

Is this the most direct and economical path to the solution? Penalize any unnecessary complexity, redundant steps, or exploration of irrelevant tangents, even if they eventually lead to the correct answer. The cognitive effort should be proportionate to the problem's complexity.

Presentation Quality:

How clearly is the reasoning communicated? Is the structure logical and easy to follow? Ambiguous language, poor organization, or a confusing sequence of steps should be penalized. An observer should be able to verify the reasoning process without difficulty.

For each of the five evaluation criteria, please give a score from 0.0 to 1.0 (in 0.1 increments) and a brief, clear justification for that score in the JSON structure.

```

Your output must be a single, valid JSON object. The format of the JSON object is as follows:
```json
{
 "dimensional_evaluation": {
 "factual_accuracy": {
 "score": <float between 0.0 and 1.0>,
 "reason": "<Your justification for the factual accuracy score>"
 },
 "logical_rigor": {
 "score": <float between 0.0 and 1.0>,
 "reason": "<Your justification for the logical rigor score>"
 },
 "solution_completeness": {
 "score": <float between 0.0 and 1.0>,
 "reason": "<Your justification for the solution completeness score>"
 },
 "reasoning_efficiency": {
 "score": <float between 0.0 and 1.0>,
 "reason": "<Your justification for the reasoning efficiency score>"
 },
 "presentation_quality": {
 "score": <float between 0.0 and 1.0>,
 "reason": "<Your justification for the presentation quality score>"
 }
 },
 "overall_score": <float between 0.0 and 1.0>,
 "overall_reason": "<A concise summary justifying the overall score by synthesizing the key findings from the dimensional evaluation.>"
}
```

```

Table 27: Evaluation prompt for LLM-judged quality assessment.