SATA-BENCH: SELECT ALL THAT APPLY BENCH-MARK FOR MULTIPLE CHOICE QUESTIONS

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ABSTRACT

Current large language model (LLM) evaluations primarily focus on single-answer tasks, whereas many real-world applications require identifying multiple correct answers. This capability remains underexplored due to the lack of dedicated evaluation frameworks. We introduce SATA-BENCH, a benchmark for evaluating LLMs on Select All That Apply (SATA) questions spanning six domains, including reading comprehension, legal reasoning, and biomedicine. Our evaluation of 32 models demonstrates substantial limitations: the strongest model achieves only 75.3% Jaccard Index and 41.8% exact match accuracy. We identify three systematic biases underlying these failures: (i) unselection bias: models systematically avoid certain correct answer choices; (ii) speculation bias: models include incorrect answers when uncertain; and (iii) count bias: models consistently underpredict the number of correct answers. To address these limitations, we propose Choice Funnel, a decoding strategy that combines token debiasing with adaptive thresholding and abstention handling to guide models toward complete and accurate multi-answer selections. Choice funnel improves the accuracy of the exact match by up to 29% while reducing the inference cost by more than 64% compared to the existing approaches. We release SATA-BENCH and Choice Funnel to encourage the development of LLMs capable of robust decision-making in realistic multi-answer scenarios.

Data & Code: github.com/sata-bench/sata-bench

Data & Dataset Card: huggingface.co/datasets/sata-bench/sata-bench

1 Introduction

Large Language Models (LLMs) have demonstrated remarkable capabilities across diverse natural language processing tasks, with multiple-choice question answering becoming a standard evaluation framework (Pezeshkpour & Hruschka, 2024; Zheng et al., 2024). However, current benchmarks assume a single correct answer per question, even though many applications require multiple valid responses, and because they rely on binary scoring that does not penalize speculation, they inadvertently encourage hallucination (Kalai et al., 2025). Consider content moderation

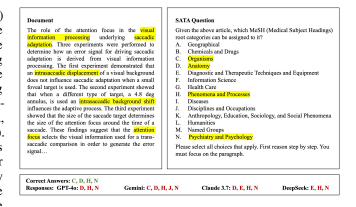


Figure 1: Representative example of an LLM failure on a SATA (Select All That Apply) question. Models often miss valid answers due to unselection, count, and speculation biases. Gemini speculates in this question while GPT-40 underselects. Other models may have unselection bias over C.

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systems that must flag posts

for several policy violations simultaneously, medical diagnosis tools that identify co-occurring conditions, or legal research platforms that classify documents under multiple relevant statutes. These scenarios represent Select All That Apply (SATA) tasks, where success depends not on choosing the single best option but on accurately identifying the complete set of correct answers. Despite their prevalence in real-world applications, SATA tasks remain underexplored in LLM evaluation, leaving a gap between benchmark performance and practical utility with direct implications for trustworthiness and safety. Existing evaluations overestimate model reliability by rewarding speculation, whereas SATA-specific metrics directly penalize speculative behavior.

To address this gap, we introduce SATA-BENCH, a comprehensive benchmark containing over 10,000 human-validated questions across six domains: reading comprehension, toxicity detection, news categorization, biomedicine, legal classification, and event analysis. Unlike existing multi-label classification datasets that often include dozens of possible labels and assume bag-of-words features, SATA-BENCH provides natural-language multiple-choice questions with 3–15 options and 2–10 correct answers, together with metrics that evaluate option-order effects, abstention behavior, and other phenomena unique to LLMs.

Our evaluation of 32 state-of-the-art models (including both proprietary LLMs and open-source alternatives) reveals substantial limitations in multi-answer reasoning. Even the best-performing model achieves only 41.8% exact match accuracy, missing the full correct set in nearly 60% of questions. Figure 1 illustrates a representative failure where models correctly identify some valid answers but systematically avoid others. We identify three systematic biases¹ underlying these failures: unselection bias, where models consistently avoid certain answer positions regardless of content; count bias, where models underestimate the total number of correct answers; and speculation bias, where models include incorrect options when uncertain rather than abstaining (Kalai et al., 2025). To mitigate these issues, we propose Choice Funnel, a decoding algorithm that combines token debiasing, adaptive thresholding, and abstention handling. Beyond evaluation, SATA-BENCH serves as both a benchmark and a diagnostic platform, revealing systematic failure modes and enabling algorithmic advances such as Choice Funnel.

Our Contributions. The primary contributions of this paper are:

- 1. SATA-BENCH *Data Curation*: We curate a high-quality, diverse benchmark dataset explicitly designed to challenge LLMs on multi-answer tasks. SATA-BENCH contains more than 10K human-validated questions with multiple domains, varying difficulty levels, multiple correct answers, and carefully constructed distractors. In addition, we provide readability, confusion, and similarity analyses to ensure clarity, diversity, and task complexity across six domains.
- 2. Comprehensive Evaluation: We conduct the largest-to-date evaluation of 32 proprietary and open-source LLMs on SATA questions, revealing that even the strongest models achieve only 41.8% exact match accuracy and 75.3% Jaccard Index.
- 3. *Bias Diagnosis*: We identify and formalize *unselection*, *count*, and *speculation* biases as obstacles to solving SATA questions, and introduce multiple metrics to evaluate these biases.
- 4. *Choice Funnel Algorithm*: We introduce a decoding strategy that jointly mitigates these biases through token debiasing, adaptive thresholding, and abstention handling, improving exact match accuracy by up to 29 percentage points while reducing inference cost by 64%.

2 SATA-BENCH DATA CURATION

Our objective is to develop a dataset that spans diverse tasks and domains while providing sufficient challenge to reveal differences in LLM capabilities. The curation process consists of three stages: (i) selecting source datasets, (ii) transforming them into SATA format, and (iii) filtering questions for readability, diversity, human validation, and clarity (see Figure 3). We curated SATA-BENCH to include tasks in *Reading Comprehension* (Khashabi et al., 2018), *Text Classification* (News (Padmanabhan et al., 2016), Events (Event-Classification)), and *Domain Understanding* (Toxicity (Gehman et al., 2020), Biomedicine (PubMed-MeSH, 2021), Laws (Chalkidis et al., 2019)). Detailed dataset descriptions are provided in Appendix A.

¹We use the term bias to highlight systematic tendencies in prediction (See Appendix P.2 for mathematical definitions), not socioeconomic or demographic bias

Table 1: Compared to prior benchmarks (Kalai et al., 2025), SATA-BENCH penalizes speculation, spans multiple domains, uses non-binary metrics, and includes multi-stage human annotations. Penalizing speculation means wrong answers receive lower scores than abstaining. Jaccard Index penalizes speculation: if ground truth is A,B and model predicts B,C,JI(JacardIndex)=0.33. if it does not speculate and predicts B,JI=0.5. Thus, this scoring scheme gives a lower score to LLMs that speculate when uncertain.

Benchmark	Scoring method	Binary grading	Penalizing speculation	Human labeling	# Domains
GPQA	Multiple-choice accuracy	Yes	None	Yes	3
MMLU-Pro	Multiple-choice accuracy	Yes	None	Yes	57
IFEval	Programmatic instruction verification	Yesa	None	No	1
Omni-MATH	Equivalence grading*	Yes	None	Yes	1
WildBench	LM-graded rubric*	No	Partial ^c	Partial	Varied
BBH	Multiple-choice / Exact Match	Yes	None	Yes	23
MATH	Equivalence grading*	Yes	None	Yes	1
MuSR	Multiple-choice accuracy	Yes	None	Yes	1
SWE-bench	Patch passes unit tests	Yes	None	No	1
HLE	Multiple-choice / equivalence grading*	Yes	None	Yes	10+
SATA-BENCH	Jaccard Index / Exact Match	Partial ^b	Yes	Yes	6

^{*} Grading is performed using language models, hence incorrect bluffs may occasionally be scored as correct.

2.1 SATA TRANSFORMATION

We convert each item to a SATA item by first gathering the text, gold labels, and option count. We then enforce an option-to-answer ratio of 2–3 to maintain consistency and difficulty (Thompson & Giffin, 2021). Next, we set k to the number of correct answers c, construct the option set with the c gold choices plus k-c distractors sampled from the pool, and finally shuffle the options to mitigate position and label bias.

2.2 Question Filtering

From the original SATA questions (characteristics shown in Table 6 in Appendix), we filter them using the following steps (see Figure 3):

Initial Filtering. To clean the original source data, we eliminated questions with fewer than ten words (Sanderson, 2010; Karunarathna et al.). To ensure each question is understandable and solvable, we excluded those containing ambiguous, vague, or subjective terms (Moore et al., 2024). We also removed contaminated questions to reduce memorization risk, following (Li et al.) (details in Appendix B.1).

Readability. To ensure SATA-BENCH questions are both understandable and challenging, we assessed readability using the Flesch Reading Ease (FRE) score (Flesch, 1948) and the Gunning Fog Index (GFI) (Gunning, 1952). We retained questions with an FRE score between 20–100 and a GFI score between 6–17, corresponding to 6^{th} -grade through graduate-level difficulty (Kincaid et al., 1975; Gunning, 1952). This step removed unclear or trivial questions while preserving a broad difficulty range.²

Question Similarity. To avoid redundancy, we measured cosine similarity between TF-IDF representations (Sparck Jones, 1972) of all question pairs, following (Zhu et al., 2021). We removed questions with at least 80% similarity. We also performed statistical analysis (Appendix B) to confirm the consistency of our label design.

Confusion Score. SATA difficulty is closely tied to the similarity between correct answers and distractors. We quantified this by computing semantic similarity using ST5-XXL (Ni et al., 2021),

^a IFEval aggregates several binary rubric sub-scores into a composite score.

^b Jaccard Index and Precision are not binary grading.

^c Grading rubric (1-10 scale) may award hallucinated responses.

²We additionally computed four other readability measures—Flesch-Kincaid Grade Level (FGL) (Kincaid et al., 1975), Automated Readability Index (ARI) (Kincaid et al., 1975), and Dale-Chall Readability (DCR) (Dale & Chall, 1948)—which are included in the released dataset.

which performed best in (Muennighoff et al., 2022a). To balance difficulty, we binned questions into 10 groups by confusion score and sampled 50–300 records from each bin, ensuring SATA-BENCH covers a wide difficulty spectrum. Figures 5 and 6 show the distribution of confusion scores before and after filtering, as well as breakdowns by source dataset.

Human Validation. Human evaluation proceeded in two stages. First, annotators identified and removed questions containing ambiguous content (Appendix B.2), producing a by-product dataset of 9.5K pre-annotation questions. In the second stage, three annotators reviewed all remaining questions to correct labeling errors. Questions without unanimous agreement were excluded (Appendix B.4). As the outcome, the final release includes a 1.47K evaluation set, and overall statistics of SATA-BENCH appear in Table 5.

2.3 SATA-BENCH CHARACTERISTICS

SATA-BENCH has the following characteristics: (i) granular grading: Multiple correct answers provide a finer understanding than binary true/false; (ii) diversity: the dataset spans both knowledge-based and reasoning-driven tasks; (iii) human validation: all items are manually reviewed for clarity and correctness, and readability scores ensure coverage from 6^{th} grade through graduate level, with ambiguous or trivial questions removed; (iv) challenging: 76% of questions fall within the standard FRE range (60–70), the average GFI corresponds to 13^{th} grade (first-year college), and correct answers and distractors have a mean semantic similarity of 0.24 (skewness = 1.8), clustering around 0.22 with a long tail of harder items (Figure 2).

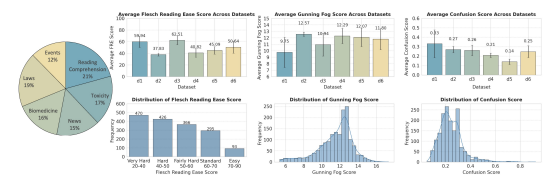


Figure 2: SATA-BENCH Evaluation Dataset Overview. SATA-BENCH covers a diverse set of topics and achieves a balance between readability and difficulty (measured by confusion score). d1: Reading Comprehension, d2: Toxicity, d3: News, d4: Biomedicine, d5: Laws, and d6: Events.

3 EXPERIMENTS

This section presents the experiments conducted to assess the capabilities of LLMs on SATA questions on evaluation set. Our benchmark covers 18 proprietary and 14 open-source models (see Table 8 for details). Because the benchmark spans diverse domains, we adopt a zero-shot evaluation protocol. The system prompt specifies that each question has at least two correct answers, and we instruct the LLM to output the results in JSONL format (Intelligence, 2024; Zhou et al., 2023). Furthermore, we employ a CoT prompting strategy following (OpenAI & el at, 2024). We then extract answers from the JSONL output using exact and fuzzy match. For cases where JSONL extraction fails (fewer than 3%), we use Claude 3 Haiku and human labelers to recover the correct options. However, for smaller models, the JSONL extraction fails in more than 5% of the cases, making this method less reliable. In these cases, following (Hendrycks et al., 2021), we omit CoT and instead rank options using the probability of the first output token. To calibrate thresholds, we hold out 100 randomly sampled instances from the benchmark and tune each model for the optimal Jaccard Index (Bogatinovski et al., 2022). We then select all options with probabilities above this threshold. This probability-based method applies only to models with accessible token likelihoods. Finally, we also evaluate the performance of non-expert humans on the benchmark (Appendix E).

Table 2: Performance comparison of 32 different LLMs across various metrics on SATA-BENCH. We highlight the best (**bold**) and second-best (<u>underline</u>) values. Columns labeled $[(\uparrow)]$ indicate higher-is-better; columns labeled $[(\downarrow)]$ indicate lower-is-better. Models with explicit reasoning capabilities are highlighted in *italic*. All numeric values are rounded to two decimal places. We retrieve exact labels for models evaluated using Inference-Based Retrieval + CoT prompting. For models evaluated under Probability-Based Retrieval, we select labels based on token probability thresholds.

-		Perf	ormanc	e	Se	lection B	ias		Count Bias	
Model Name	JI↑	FPR↓	EM↑	Precision ↑	SPD↓	RStd↓	RSD↓	CtDif	CtDifAbs↓	CtAcc↑
			Infer	ence Based R	etrieval -	- CoT				
03	73.91	31.58	41.77	87.50	0.38	6.79	0.06	-0.39	0.94	46.12
GPT 4.1	75.23	40.37	40.49	85.52	0.13	5.98	0.06	-0.04	0.85	45.52
GPT-OSS 120B	74.28	37.53	40.29	86.28	0.19	6.31	0.07	-0.16	0.84	<u>47.57</u>
Grok 3 Think	74.40	43.10	39.71	83.93	0.30	6.26	0.07	0.06	0.93	44.24
GPT 4	74.11	38.42	39.47	85.90	0.21	6.63	0.06	-0.20	0.82	46.61
Claude 3.7 Think	70.96	35.16	37.92	85.03	0.46	18.77	0.34	-0.32	0.87	44.48
Claude 3.7	70.98	33.10	37.82	85.35	0.49	6.59	0.25	-0.43	0.93	43.58
Claude 3 Sonnet	70.72	38.81	36.49	84.58	0.36	7.37	0.07	-0.35	0.83	48.00
Geimini 2.5 Think	72.58	42.16	36.46	84.58	0.12	4.76	0.06	-0.01	0.88	43.76
Claude 3.5 Haiku	71.12	50.01	35.89	80.26	0.33	7.31	0.35	0.18	1.01	42.61
Claude 3 Haiku	70.63	40.84	35.64	83.59	0.42	6.24	0.07	-0.22	0.85	47.15
Claude 3 Opus	70.15	34.17	35.59	86.97	0.62	8.26	0.07	-0.52	0.93	44.36
Gemini 2 Flash	70.71	40.79	34.60	85.01	0.17	6.14	0.06	-0.23	0.91	39.94
GPT 4.1 mini	69.90	37.31	33.46	86.05	0.30	6.69	0.06	-0.39	0.97	38.61
Nova Pro	68.92	31.64	32.95	87.37	0.52	7.92	0.07	-0.55	1.01	39.27
Claude 3.5 Sonnet	67.15	34.25	32.22	87.57	0.43	8.41	0.09	-0.46	1.06	38.55
Llama 3.1 405B	67.18	35.06	30.17	86.24	0.33	6.90	0.45	-0.39	1.02	36.30
Nova Lite	63.75	39.88	29.11	82.51	0.52	9.12	0.45	-0.51	1.17	37.39
Deepseek R1	64.49	34.89	28.17	84.62	0.94	17.44	0.03	-0.57	1.13	33.52
GPT-OSS 20B	60.73	40.90	27.35	80.90	0.77	11.05	0.10	-0.53	1.45	31.80
Mistral Large V2	57.16	27.23	22.83	88.20	1.33	10.89	0.12	-1.10	1.47	27.27
Qwen Plus	55.74	24.03	21.12	88.54	2.24	10.72	0.11	-1.18	1.43	24.85
Nova Micro	55.77	29.28	18.37	86.06	1.84	11.10	0.27	-1.09	1.41	24.30
Llama 3.2 90B	55.78	23.81	18.30	89.56	1.84	11.10	0.27	-1.09	1.41	24.30
Llama 3.1 70B	55.59	23.92	17.94	89.56	1.81	10.06	0.10	-1.12	1.48	22.12
Non-expert Human	45.02	_	17.93	60.62	1.46	15.32	1.46	-0.6	1.44	34.12
			Pre	obability Base	ed Retrie	eval				
Mistral 8B	46.63	32.21	14.73	81.46	11.42	19.47	1.27	-1.35	1.95	21.01
Llama3 8B	43.64	30.06	13.82	80.30	12.09	17.85	1.09	-1.59	1.88	22.00
Bloomz 7B	41.15	57.76	11.27	66.09	20.62	29.00	1.51	-0.87	1.71	20.09
DeepSeek R1 Distill 8B	40.02	45.33	8.85	72.20	13.38	21.62	1.14	-1.29	1.75	20.42
Owen2.5 14B	37.58	17.27	6.30	87.84	21.01	18.02	1.06	-2.24	$\frac{1}{2.26}$	11.93
Phi3 7B	34.57	17.64	2.97	87.25	23.22	18.57	1.22	-2.33	2.35	7.22
Phi4-mini-reasoning	29.69	26.73	2.12	77.98	21.62	13.90	1.59	-2.37	2.39	7.35

3.1 EVALUATION METRICS

Evaluation of SATA question responses requires metrics that capture partial correctness, penalize inappropriate selections, and identify bias. We organize our evaluation into three categories: performance metrics that measure correctness and speculation, selection bias metrics that quantify positional preferences, and count bias metrics that assess quantity prediction accuracy. Detailed explanations for all metrics appear in Appendix F. Performance and Speculation Bias Metrics are the intersection-over-union between predicted and gold labels, providing credit for partial matches. A low JI also reflects limited overlap between predicted and gold labels, indicating speculation bias. False Positive Rate (FPR) measures the proportion of questions where models select any incorrect option, directly quantifying speculation bias. Exact Match (EM) requires the predicted set to exactly match the gold set, representing the most stringent evaluation criterion. Mean Average Precision (Precision) evaluates the fraction of selected answers that are correct, which also gives credits to partial correctness.

(Un)selection Bias Metrics. To characterize positional preferences, we measure models' tendencies to favor or avoid specific option positions. We use *RStd* (Zheng et al., 2024) and *RSD* (Croce et al., 2020; Reif & Schwartz, 2024) to quantify selection bias toward particular option IDs. Additionally,

we introduce *Selection Probability Divergence (SPD)* to measure unselection bias—the systematic tendency to avoid certain options regardless of content (detailed in Appendix G).

Count Bias Metrics. Models often select fewer options than warranted, necessitating specialized metrics for quantity assessment. We measure: (i) mean signed difference between selected and correct counts (*CtDif*), where negative values indicate under-selection; (ii) mean absolute difference (*CtDifAbs*) to quantify magnitude regardless of direction; and (iii) percentage of cases with exact count matches (*CtAcc*) to assess quantity prediction accuracy.

3.2 KEY OBSERVATIONS

SATA-BENCH is challenging and different. 13 models achieve a JI above 70%, but none surpass 42% EM. This shows that while models often identify some correct answers, they fail to consistently recover the full set.

Proprietary models generally achieve higher JI and Precision than open-source ones. Unlike other benchmarks, no single model dominates across all metrics. Notably, larger and more recent models do not always perform better. For instance, Claude 3 Sonnet outperforms Claude 3.5 Sonnet and Claude 3 Opus in exact match, though within the Claude family, larger models consistently have higher precision (e.g., Claude 3 Opus has the highest precision among the Claude 3 variants). According to (Anthropic, 2024; DeepSeek-AI & el at, 2024), these results contrast with performance on single-choice MCQ benchmarks such as MMLU (Hendrycks et al., 2021) and ARC (Clark et al., 2018), where larger or newer models typically show clear gains. Large reasoning models (LRMs) are slightly better than their non-reasoning counterparts in JI but failed to reduce selection and count bias. We provide a case study in Appendix Q to investigate LRM's behavior.

Models choose too few answers. Nearly all LLMs tend to select fewer answers than required. For example, Llama 3.1 70B selects, on average, one fewer option per question than the correct number. Accordingly, it achieves the highest precision but the lowest Jaccard Index (JI). The tendency to under-select increases as the number of correct answers grows (Figure 11), which in turn depresses JI for questions with many correct choices (Figure 12). Even the best model achieves a CtAcc of only 48%, predicting the correct number of answers in fewer than half of the questions. We hypothesize that this behavior stems from models being primarily trained and evaluated on benchmarks with single correct answers, making them poorly suited for SATA tasks. A t-test confirms this under-selection: the mean of CtDif is significantly below 0, with $p = 1.70 \times 10^{-6}$.

Models speculate a lot. LLMs also over-select, consistently choosing incorrect options, with all models exceeding a 20% FPR. More than 70% of the models predict at least one incorrect choice more often than they produce exact matches, underscoring their speculating behavior. Interestingly, stronger-performing models tend to speculate more: hallucination rate and exact match are positively correlated $(r=0.61, p=8\times 10^{-4})$. This dual trend suggests that as models improve in identifying correct answers, they also become more prone to speculation, highlighting the difficulty of disentangling genuine knowledge from overconfidence in LLM predictions.

Unselection bias exists. Some models exhibit a systematic tendency to avoid selecting certain labels, even when they are correct. When comparing Selection Probability Divergence (SPD) from our benchmark with 1,000 randomly simulated SPDs, Welch's t-test shows that LLMs' SPD is significantly higher than random (p=0.0467). Even the best model in terms of selection bias (Gemini 2.5) underperforms on label M, with its recall rate 6.3% lower than its overall average recall (Figure 10).

3.3 ABLATION STUDIES

We conducted ablation studies to test different strategies for improving model performance. We report the average results across three models (Llama 3.1 405B, Nova Pro, Claude 3.5 Haiku) selected for diverse profiles in terms of cost, open-source availability, and overall performance.

Table 3: Average performance of three models. The first column shows row numbers for reference.

	Experiment	\mathbf{EM}	Precision	RStd	CtDif
1	1/2/3/4	35.50	82.99	10.22	-0.37
2	a/b/c/d	30.69	83.10	11.56	-0.26
3	default	33.00	84.62	7.37	-0.25
4	few shots	28.35	76.61	17.33	-0.42
5	option by option	30.50	86.28	4.81	-0.64
6	option few shots	30.87	85.80	7.93	-0.48
7	with avg count	27.33	76.17	14.90	-0.40
8	with count number	53.95	83.30	3.45	-0.08
9	single choice	45.53	NA	NA	NA

The complete prompts are provided in Appendix H.3.

We tested multiple strategies to improve performance, but none produced consistent or significant gains, suggesting that prompting alone is insufficient for enhancing SATA performance.

- Changing option symbols. Replacing the default option IDs (A/B/C/D) with a/b/c/d or 1/2/3/4 did not reduce selection bias. While the numeric format slightly improved exact match, it also increased selection bias and reduced precision. Overall, it's ineffective.(rows 1–3, Table 3).
- Few-shot prompting. Providing few-shot examples before test questions produced no meaningful improvements (row 4, Table 3).
- Option-by-option prompting. Inspired by survey methodology Smyth et al. (2006); Pew Research Center (2019), we instructed models to evaluate each option individually. However, models still under-selected and showed no overall improvement (rows 5–6, Table 3).

With additional information, two strategies improved performance and provided insight into why models struggle:

- Providing the number of correct answers. To assess how much error stems from uncertainty about the number of valid options, we explicitly told models how many correct answers each question contained. This increased exact match by 20.95 points and reduced selection bias (RStd). However, giving only the average number of correct answers across the dataset reduced performance (rows 7–8, Table 3).
- **Decomposing into single-choice tasks.** For a question with three correct and six incorrect options, we converted it into three separate single-choice questions (one correct + six incorrect each). We redefined exact match as the proportion of original questions where all expanded items were answered correctly. This raised performance by **12.53%** (row 9, Table 3), showing that SATA questions are much harder for LLMs than single-choice ones.

Together, these results suggest that while models can often identify individual correct answers, their lack of awareness of how many answers to select is a key failure mode, highlighting the need for specialized decoding strategies.

4 IMPROVING PERFORMANCE ON SATA QUESTIONS

The experimental results in Section 3 demonstrate that speculation bias, unselection bias, and count bias degrade LLM performance on SATA-BENCH, highlighting the need for new decoding algorithms. This section focuses on improving performance in open-source models, which allow us to leverage token-level logits which proprietary models do not expose.

To address **unselection bias**, we can draw from prior research on token debiasing methods (Choi et al., 2024; Zheng et al., 2024) in the MCQ setting, where selection bias is attributed to the *a priori* probability mass assigned by the model to specific option IDs. These methods propose various techniques to capture and remove such biases. We hypothesize that these techniques can be adapted to mitigate unselection bias in SATA tasks. To address **speculation bias**, we want to design a mechanism to encourage LLMs to abstain rather than speculate under uncertainty. To address **count bias**, we can consider retrieving the predicted probabilities of option IDs and select options whose probabilities exceed a pre-

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Algorithm 1: Choice Funnel
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```
Input
             :LLM \pi_{\theta}, SATA problem \mathcal{T}, option set \mathcal{O},
                NOTA stop option, \tau confidence threshold
 # Initialize the selected option set
\mathcal{R} \leftarrow \emptyset
while \mathcal{O} \neq \emptyset do
        # Generate prompt with available options
       \mathbf{P} \leftarrow \mathbf{MakeSATAPrompt}(\mathcal{T}, \mathcal{O})
# Get first token probability distribution and apply
         token debiasing
       p \leftarrow \text{DebiasingFunction}(\pi_{\theta}(\cdot|\mathbf{P}))
       # Select option with highest probability
       o \leftarrow \arg\max_{o \in \mathcal{O}} p(o)
                                None of the above" is selected
       # 1. stop when
       if o = \hat{N}OTA then
              break
       end
       \mathcal{R} \leftarrow \mathcal{R} \cup \{o\}
        # 2. stop when the confidence threshold is reached
       if p(o) > \tau then
              break
       end
       if length(\mathcal{R}) = 1 then
             \mathcal{O} \leftarrow \mathcal{O} \cup \{\text{NOTA}\}
       end
       0
           \leftarrow \mathcal{O} \setminus \{o\}
end
Output :\mathcal{R}
```

defined threshold. However, because SATA-BENCH includes a large option set, the probability distribution decays rapidly, with most options receiving near-zero probability mass beyond the first

few choices. This makes it challenging to establish a reliable threshold. Converting SATA questions into multiple binary classification problems helps but significantly increases inference cost.

Choice Funnel Algorithm. With the above consideration, we propose a decoding method called *Choice Funnel* (Algorithm 1) tailored to solve SATA problems. This approach first adds an auxiliary option "None of the Above," then selects the option with the highest *debiased token probability* and removes it from the option set. The process repeats iteratively until one of two stopping conditions is met: (i) the model selects "None of the Above" or (ii) the probability of the next option falls below a predefined confidence threshold.

The addition of an auxiliary option is inspired by recent research that LLMs exhibit biases similar to those observed in human responses (Choi et al., 2024; Eckman et al., 2024a), aiming to reduce LLM speculation. While "I don't know" (*idk*) being the most common option used to improve survey data quality (Schuman & Presser, 1996) and have been suggested in recent LLM research (Kalai et al., 2025), *NOTA* consistently outperforms *idk* (see ablation study in Appendix M.1).

The intuition behind the second stopping condition comes from our finding that output probabilities correlate with the number of correct options the model considers: the highest token probability tends to be lower at the beginning of iterations, when the model treats multiple options as equally plausible. Later in the process, relatively higher probability is assigned to the final remaining correct option in the set. We also show that Choice Funnel achieves the best performance when both stopping conditions are used together (see ablation study in Appendix M.3).

Regarding the choice of *DebiasingFunction* in Algorithm 1, Choice Funnel is flexible and can incorporate any token debiasing method proven effective in MCQ settings. We demonstrate one such method in Section 4. See ablation study on each sub-component in Appendix M.2. Finally, the inference cost of Choice Funnel, measured by the number of model forward passes, scales linearly with the number of *correct* labels rather than the number of *total* labels. *This makes the method especially efficient when correct labels constitute only a small fraction of the option set*.

Table 4: Performance of various models on SATA-BENCH using different decoding methods. *Choice Funnel* achieves consistently stronger results, effectively reducing selection and count bias compared to three baseline methods. The best values in each column are shown in **bold**. Columns labeled [\uparrow] indicate higher-is-better, while columns labeled [\downarrow] indicate lower-is-better. All values are rounded to two decimal places.

Model Name	EM↑	Precision [↑]	Recall↑	JI↑	SPD↓	CtDifAbs↓	CtAcc↑	InfCost↓
Mistral-8B + first token	14.73	81.46	53.23	46.63	11.42	1.95	0.21	1650
Mistral-8B + first token debiasing	8.91	65.17	37.97	34.27	152.23	2.34	0.14	2534
Mistral-8B + yes/no	16.48	75.49	55.91	48.80	12.88	1.94	0.21	15517
Mistral-8B + choice funnel	20.24	86.03	55.78	52.56	8.50	1.74	0.27	4803
Phi3-7B + first token	2.97	87.25	35.67	34.57	23.22	2.35	0.07	1650
Phi3-7B + first token debiasing	1.76	67.92	28.24	27.47	175.24	2.50	0.05	2534
Phi3-7B + yes/no	25.45	78.41	72.40	60.03	1.39	1.64	0.30	15517
Phi3-7B + choice funnel	29.27	83.27	70.24	61.85	3.47	1.42	0.38	6339
Qwen2.5-14B + first token	6.30	87.84	38.76	37.58	21.01	2.26	0.12	1650
Qwen2.5-14B + first token debiasing	4.61	67.95	31.49	30.36	154.26	2.43	0.09	2534
Qwen2.5-14B + yes/no	25.64	79.80	60.56	56.18	2.76	1.52	0.31	15517
Qwen2.5-14B + choice funnel	27.82	85.69	67.07	61.12	3.80	1.42	0.35	6005
Bloomz-7B + first token	11.27	66.09	50.80	41.15	20.62	1.71	0.20	1650
Bloomz-7B + first token debiasing	7.09	59.07	38.41	32.05	149.17	2.19	0.15	2534
Bloomz-7B + yes/no	11.93	39.80	42.67	29.40	17.78	3.24	0.13	15517
Bloomz-7B + choice funnel	20.18	66.62	54.90	46.15	9.82	1.71	0.32	5440
Llama3-8B + first token	13.82	80.30	47.37	43.64	12.09	1.88	0.22	1650
Llama3-8B + first token debiasing	7.58	62.83	32.28	30.38	151.74	2.34	0.14	2534
Llama3-8B + yes/no	14.85	70.30	65.61	51.43	1.91	1.78	0.23	15517
Llama3-8B + choice funnel	19.88	78.69	56.19	50.36	7.75	1.66	0.33	4975
Phi4-mini-reasoning + first token	2.12	77.98	30.82	29.69	21.62	2.39	0.07	1650
Phi4-mini-reasoning + first token debiasing	1.27	59.77	25.74	24.51	156.16	2.32	0.07	2534
Phi4-mini-reasoning + yes/no	4.36	51.08	81.59	45.24	7.09	3.19	0.10	15517
Phi4-mini-reasoning + choice funnel	18.42	74.87	54.84	49.14	3.30	1.59	0.27	6003
DeepSeek-R1-Distill-Llama-8B + first token	8.85	72.20	45.81	40.02	13.38	1.75	0.20	1650
DeepSeek-R1-Distill-Llama-8B + first token debiasing	5.45	59.29	31.12	28.48	134.36	2.14	0.14	2534
DeepSeek-R1-Distill-Llama-8B + yes/no	0.12	40.31	89.51	40.19	27.96	5.73	0.01	15517
DeepSeek-R1-Distill-Llama-8B + choice funnel	14.36	75.56	45.56	42.87	12.37	1.87	0.21	4630

Experimental Setup. In our experiments we adapted the PriDe algorithm (Zheng et al., 2024) as *DebiasingFunction* in Algorithm 1 due to its label-free design and computational efficiency. It works by first estimating the model's prior bias toward specific option ID tokens (e.g., A, B, C) through random permutations of option contents in a small subset of test samples (10% of the data in our

experiments). We then use this estimated prior to adjust the prediction distribution on the remaining samples, thereby separating the model's inherent positional and token biases from its task-specific predictions. Because the original PriDe algorithm was designed for standard single-answer MCQ tasks, we modified it to better fit the SATA setting (see Appendix K).

We evaluate the performance of Choice Funnel against **three baseline methods** that rely on first-token probabilities: (i) using the first-token probability with a fixed threshold, as defined in Section 3 (referred to as *first token*); (ii) applying PriDe debiasing on top of the first-token method (Zheng et al., 2024), current best-performed method in terms of speed and accuracy in solving MCQs. (referred to as *first token debiasing*); and (iii) converting each option into an individual binary yes/no question (referred to as *yes/no*). Other advanced calibration methods cannot generalize to SATA or require an extensive dataset to fine-tune the model. In this study, we use standardized prompts (Appendix H) and experiment with seven LLMs from Table 2 that fall under the Probability-Based Retrieval category (details in Appendix L). For each model, we compute the metrics reported in Table 2 and additionally report an *InfCost* metric to capture the number of model forward passes required for each method.

Key Observations. Choice Funnel consistently outperforms all three baselines across all seven models in EM, SPD, and CtAcc (Table 4). *Choice Funnel reduces unselection bias, speculation bias, and count bias*—compared to the *first token* baseline, it achieves an average 56.2% reduction in SPD, 36.4% improvement in JI, and 154.6% improvement in CtAcc, and a 277.5% gain in Exact Match (EM) performance. While reasoning models also show improvements with Choice Funnel, we exclude them from aggregate calculations since their exceptionally low baselines would inflate relative gains. Against the strongest baseline, the *yes/no* approach, *Choice Funnel* delivers a 29.9% improvement in EM while reducing model forward passes by 64.5% through its early stopping mechanism, demonstrating scalable inference efficiency. t-test confirms that Choice Funnel significantly outperforms both *yes/no* and *first token debiasing* on EM and CtAcc, with a maximum p-value of 0.0079. Although our models' parameter sizes (7B–14B) limit direct comparison to much larger proprietary systems, Choice Funnel's performance on the *phi3-small* model still surpasses that of larger models such as Llama-90B and Mistral-Large V2 (Table 2), underscoring the effectiveness of our method. Each component of Choice Funnel is essential (Appendix M) and it performs well across larger models (Appendix M.4) and black-box settings (Appendix M.2).

5 RELATED WORK

SATA Benchmark. Most MCQ benchmarks assume a single correct answer and thus cannot evaluate LLMs' ability to select multiple options. Existing SATA datasets, such as (Lewis et al., 2004; Kowsari et al., 2017; Aly et al., 2019; Katakis et al., 2008; Charte et al., 2015), often include over 30 labels per question, making exhaustive prediction impractical for LLMs. Others target narrow domains, such as emotion analysis (Demszky et al., 2020) or music style understanding (Zhao et al., 2019), with limited relevance to general reasoning. Many of these datasets are also bag-of-words based (Liu et al., 2022), rendering them unsuitable for evaluating natural question—answer reasoning. Prior work in *multi-label classification* has explored related text categorization problems (Lewis et al., 2004; Aly et al., 2019), but these methods generally assume bag-of-words features and do not capture LLM reasoning dynamics. No existing LLM benchmark consists exclusively of SATA questions.

Selection Bias. Prior studies show that LLMs favor certain options based on order or symbols when answering MCQs (Gupta et al., 2024b; Wei et al., 2024; Gupta et al., 2024a), though these analyses focus on single-answer settings. Calibration methods using option priors have been proposed (Zheng et al., 2024), but their applicability to SATA tasks remains unclear.

Uncertainty and Survey Methodology. Work on *uncertainty quantification* has been extensive (Tarekegn et al., 2024b), but is generally framed for probabilistic classifiers rather than multianswer reasoning. In our setting, uncertainty manifests as systematic *speculation bias* in LLM predictions. Similarly, survey methodology highlights the role of abstention options such as "I don't know" or "None of the Above" in reducing respondent bias (Eckman et al., 2024b). Choice Funnel builds on these insights by incorporating abstention to mitigate speculation in SATA tasks.

6 Conclusion

We introduced SATA-BENCH, a dataset of over 10K human-validated SATA questions across six domains, and evaluated 32 LLMs. Even the best model achieves only 41.8% exact match accuracy,

with failures driven by three systematic biases: unselection, count, and speculation. Although models can often identify individual correct options, our ablation studies show that they lack reliable mechanisms for estimating the correct number of answers. To address these gaps, we proposed *Choice Funnel*, a decoding algorithm that combines token debiasing, adaptive thresholding, and abstention handling. Choice Funnel improves the exact match by up to 29 points while reducing the inference cost by 64%, demonstrating that targeted decoding strategies can mitigate systematic errors in multi-answer reasoning. SATA-BENCH thus provides both a standardized benchmark and a diagnostic platform to analyze the LLM failure modes. We hope it will guide the development of models better suited for real-world applications where partial correctness is insufficient.

ETHICS STATEMENT

Intended Use and Benefits. By diagnosing unselection, speculation, and count biases and proposing a mitigation method (Choice Funnel), this work aims to reduce systematic failure modes that could otherwise yield missed or spurious labels in applications such as content moderation, information extraction, or biomedical tagging. The benchmark is released to facilitate open evaluation and comparative analysis.

Data Provenance and Annotators. SATA-BENCH is constructed from publicly available textual sources, carefully filtered and human-validated for clarity and difficulty. We leverage Amazon Bedrock Guardrails to identify and remove any questions containing personally identifiable information (PII). We follow all source licenses and usage policies and do not collect new PII. An internal ethics review was conducted prior to conducting any human annotation or validation for this research.

Avoiding Harm. The goal of this work is to identify and reduce potential harms from LLMs when working on multi-answer questions. To mitigate such risks, we: (1) center the work on *evaluation* to systematically diagnose where harms arise; (2) report detailed statistics; and (3) propose and benchmark a decoding algorithm that explicitly mitigates these biases.

REPRODUCIBILITY STATEMENT

Dataset. We describe the SATA transformation process in Section 2.1, the question-filtering pipeline in Section 2.2, and the dataset characteristics in Section 2.3. Complete filtering details—including human validation, redundancy checks, and contamination screening—are provided in Appendix B. A detailed dataset description appears in Appendix A. We release three datasets in the Supplementary Materials: (i) the post-validation set sata-bench-raw-v2.json (≈ 7.98 k items); (ii) the single-choice subset sata-bench-single.json (≈ 1.57 k items); and (iii) the human-annotated set sata-bench-v2.json (≈ 1.5 k items). In total, these releases comprise over 10.000 examples.

Evaluation. Evaluation details are described in Section 3. Computational resources used for evaluation are listed in Appendix D. Exact model versions are reported in Table 8. Inference code is provided in sata_eval.py (Supplementary Materials). Human evaluation procedures are documented in Appendix E. All metrics are detailed in Appendix F, with implementations in metric.py. All prompts are documented in Appendix H. Our handling of inference errors is described in Appendix I. To reproduce inference and ablation studies, run bash run.sh.

Choice Funnel. Choice Funnel is described in Section 4. A detailed description of the benchmarked method appears in Appendix K, with code in debiasing.py. The experimental setup is provided in Appendix L. Ablation studies are reported in Appendices M and E. The full Choice Funnel implementation is provided in the choice_funnel directory in the Supplementary Materials.

REFERENCES

Marah Abdin, Jyoti Aneja, Hany Awadalla, Ahmed Awadallah, Ammar Ahmad Awan, Nguyen Bach, Amit Bahree, Arash Bakhtiari, Jianmin Bao, Harkirat Behl, et al. Phi-3 technical report: A highly capable language model locally on your phone. *arXiv preprint arXiv:2404.14219*, 2024.

Marah Abdin, Sahaj Agarwal, Ahmed Awadallah, Vidhisha Balachandran, Harkirat Behl, Lingjiao Chen, Gustavo de Rosa, Suriya Gunasekar, Mojan Javaheripi, Neel Joshi, et al. Phi-4-reasoning

- technical report. arXiv preprint arXiv:2504.21318, 2025. URL https://arxiv.org/abs/2504.21318. Version 1, submitted on 30 Apr 2025.
- Rami Aly, Steffen Remus, and Chris Biemann. Hierarchical multi-label classification of text with capsule networks. In *Proceedings of the 57th Annual Meeting of the Association for Computational Linguistics: Student Research Workshop*, pp. 323–330, 2019. URL https://aclanthology.org/P19-2045/.
- Anthropic. Claude (version 3.5 sonnet), 2024. URL https://www.anthropic.com/claude. AI language model.
- Jasmin Bogatinovski, Ljupčo Todorovski, Sašo Džeroski, and Dragi Kocev. Comprehensive comparative study of multi-label classification methods. *Expert Systems with Applications*, 203:117215, 2022.
- Ilias Chalkidis, Manos Fergadiotis, Prodromos Malakasiotis, and Ion Androutsopoulos. Large-scale multi-label text classification on eu legislation, 2019. URL https://arxiv.org/abs/1906.02192.
- Francisco Charte, Antonio J. Rivera, María J. del Jesus, and Francisco Herrera. Stackex: A collection of multi-label datasets from stack exchange forums. *Journal of Multiple-Valued Logic and Soft Computing*, 25(5):429–448, 2015. URL https://github.com/yourURL/stackex-datasets.
- Hyeong Kyu Choi, Weijie Xu, Chi Xue, Stephanie Eckman, and Chandan K. Reddy. Mitigating selection bias with node pruning and auxiliary options. *arXiv* preprint arXiv:2409.18857, 2024. URL https://arxiv.org/abs/2409.18857.
- Peter Clark, Isaac Cowhey, Oren Etzioni, Tushar Khot, Ashish Sabharwal, Carissa Schoenick, and Oyvind Tafjord. Think you have solved question answering? try arc, the ai2 reasoning challenge, 2018. URL https://arxiv.org/abs/1803.05457.
- Francesco Croce, Maksym Andriushchenko, Vikash Sehwag, Edoardo Debenedetti, Nicolas Flammarion, Mung Chiang, Prateek Mittal, and Matthias Hein. Robustbench: a standardized adversarial robustness benchmark. *arXiv preprint arXiv:2010.09670*, 2020.
- Edgar Dale and Jeanne S. Chall. A formula for predicting readability. *Educational Research Bulletin*, 27(1):11–20, 28, 1948.
- DeepSeek-AI and Aixin Liu el at. Deepseek-v3 technical report, 2024. URL https://arxiv.org/abs/2412.19437.
- DeepSeek-AI, Daya Guo, Dejian Yang, Haowei Zhang, Junxiao Song, Ruoyu Zhang, Runxin Xu, Qihao Zhu, Shirong Ma, Peiyi Wang, et al. Deepseek-r1: Incentivizing reasoning capability in llms via reinforcement learning. *arXiv preprint arXiv:2501.12948*, 2025. URL https://arxiv.org/abs/2501.12948. Version 1, submitted on 22 Jan 2025.
- Dorottya Demszky, Dana Movshovitz-Attias, Jeongwoo Ko, Alan Cowen, Gaurav Nemade, and Sujith Ravi. Goemotions: A dataset of fine-grained emotions. In *Proceedings of the 58th Annual Meeting of the Association for Computational Linguistics*, pp. 4040–4054, 2020. URL https://aclanthology.org/2020.acl-main.372/.
- Stephanie Eckman, Barbara Plank, and Frauke Kreuter. Position: Insights from survey methodology can improve training data. In *Proceedings of the 41st International Conference on Machine Learning*, volume 235 of *Proceedings of Machine Learning Research*, pp. 12268–12283. PMLR, 2024a. URL https://arxiv.org/abs/2403.01208.
- Stephanie Eckman, Barbara Plank, and Frauke Kreuter. Position: Insights from survey methodology can improve training data. In *Proceedings of the 41st International Conference on Machine Learning*, volume 235, pp. 12268–12283. PMLR, 2024b.
- EUR-Lex. Content statistics, 2018. URL http://data.europa.eu/88u/dataset/eur-lex-statistics.[Data set].

- Event-Classification. Event-Classification. URL https://huggingface.co/datasets/knowledgator/events_classification_biotech. [Data set].
- Rudolf Flesch. A new readability yardstick. *Journal of Applied Psychology*, 32(3):221–233, 1948. doi: 10.1037/h0057532.
- Samuel Gehman, Suchin Gururangan, Maarten Sap, Yejin Choi, and Noah A. Smith. Realtoxicityprompts: Evaluating neural toxic degeneration in language models, 2020. URL https://arxiv.org/abs/2009.11462.
- Robert Gunning. The Technique of Clear Writing. McGraw-Hill, New York, 1952.
- Vipul Gupta, David Pantoja, Candace Ross, Adina Williams, and Megan Ung. Changing answer order can decrease mmlu accuracy. *arXiv preprint arXiv:2406.19470*, 2024a.
- Vipul Gupta, David Pantoja, Candace Ross, Adina Williams, and Megan Ung. Changing answer order can decrease mmlu accuracy. *arXiv preprint arXiv:2406.19470*, 2024b. URL https://arxiv.org/pdf/2406.19470.
- Dan Hendrycks, Collin Burns, Steven Basart, Andy Zou, Mantas Mazeika, Dawn Song, and Jacob Steinhardt. Measuring massive multitask language understanding, 2021. URL https://arxiv.org/abs/2009.03300.
- Amazon Artificial General Intelligence. The amazon nova family of models: Technical report and model card. *Amazon Technical Reports*, 2024.
- Adam Tauman Kalai, Ofir Nachum, Santosh S. Vempala, and Edwin Zhang. Why language models hallucinate, 2025. URL https://arxiv.org/abs/2509.04664.
- Indunil Karunarathna, C Fernando, U Ekanayake, T Hapuarachchi, P Gunasena, P Aluthge, N Perera, S Gunathilake, Kapila De Alvis, K Gunawardana, et al. Validating mcqs: A critical step in specialist.
- Ioannis Katakis, Grigorios Tsoumakas, and Ioannis Vlahavas. Multilabel text classification for automated tag suggestion. In *Proceedings of the ECML/PKDD 2008 Discovery Challenge*, 2008. URL http://www.kde.cs.uni-kassel.de/ws/dc08/. This dataset contains 7395 BibTeX entries from the BibSonomy social bookmark and publication sharing system, annotated with a subset of the tags assigned by BibSonomy users.
- Daniel Khashabi, Snigdha Chaturvedi, Michael Roth, Shyam Upadhyay, and Dan Roth. Looking beyond the surface:a challenge set for reading comprehension over multiple sentences. In *Proceedings of North American Chapter of the Association for Computational Linguistics (NAACL)*, 2018.
- J. Peter Kincaid, Robert P. Fishburne, Richard L. Rogers, and Brad S. Chissom. Derivation of new readability formulas (automated readability index, fog count and flesch reading ease formula) for navy enlisted personnel. Research Branch Report 8-75, Chief of Naval Technical Training, Naval Air Station Memphis, TN, 1975.
- Kamran Kowsari, Donald E. Brown, Mojtaba Heidarysafa, Kiana Jafari Meimandi, Matthew S. Gerber, and Laura E. Barnes. Hdltex: Hierarchical deep learning for text classification. In 2017 IEEE International Conference on Machine Learning and Applications (ICMLA), pp. 364–371, 2017. URL https://ieeexplore.ieee.org/document/8260658.
- David D. Lewis, Yiming Yang, Tony G. Rose, and Fan Li. Rcv1: A new benchmark collection for text categorization research. *Journal of Machine Learning Research*, 5:361–397, 2004. URL https://dl.acm.org/doi/10.5555/1005332.1005345.
- Yucheng Li, Yunhao Guo, Frank Guerin, and Chenghua Lin. An open-source data contamination report for large language models.
- Weiwei Liu, Haobo Wang, Xiaobo Shen, and Ivor W. Tsang. The emerging trends of multi-label learning. *IEEE Transactions on Pattern Analysis and Machine Intelligence*, 44(11):7955–7974, November 2022. ISSN 1939-3539. doi: 10.1109/tpami.2021.3119334. URL http://dx.doi.org/10.1109/TPAMI.2021.3119334.

- Steven Moore, Eamon Costello, Huy A Nguyen, and John Stamper. An automatic question usability evaluation toolkit. In *International Conference on Artificial Intelligence in Education*, pp. 31–46. Springer, 2024.
- Niklas Muennighoff, Nouamane Tazi, Loïc Magne, and Nils Reimers. Mteb: Massive text embedding benchmark. *arXiv preprint arXiv:2210.07316*, 2022a.
- Niklas Muennighoff, Thomas Wang, Lintang Sutawika, Adam Roberts, Stella Biderman, Teven Le Scao, M Saiful Bari, Sheng Shen, Zheng-Xin Yong, Hailey Schoelkopf, et al. Crosslingual generalization through multitask finetuning. *arXiv preprint arXiv:2211.01786*, 2022b.
- Jianmo Ni, Gustavo Hernández Ábrego, Noah Constant, Ji Ma, Keith B. Hall, Daniel Cer, and Yinfei Yang. Sentence-t5: Scalable sentence encoders from pre-trained text-to-text models, 2021. URL https://arxiv.org/abs/2108.08877.
- OpenAI and Josh Achiam el at. Gpt-4 technical report, 2024. URL https://arxiv.org/abs/2303.08774.
- Divya Padmanabhan, Satyanath Bhat, Shirish Shevade, and Y. Narahari. Topic model based multi-label classification from the crowd, 2016. URL https://arxiv.org/abs/1604.00783.
- Pew Research Center. When Online Survey Respondents Only Select Some That Apply, 2019.
- Pouya Pezeshkpour and Estevam Hruschka. Large language models sensitivity to the order of options in multiple-choice questions. In Kevin Duh, Helena Gomez, and Steven Bethard (eds.), *Findings of the Association for Computational Linguistics: NAACL 2024*, pp. 2006–2017, Mexico City, Mexico, June 2024. Association for Computational Linguistics. doi: 10.18653/v1/2024.findings-naacl.130. URL https://aclanthology.org/2024.findings-naacl.130/.
- PubMed-MeSH. PubMed Biomedical Articles and Medical Subject Headings (MeSH), 2021. URL https://www.kaggle.com/datasets/owaiskhan9654/pubmed-multilabel-text-classification. [Data set].
- Yuval Reif and Roy Schwartz. Beyond performance: Quantifying and mitigating label bias in llms. *Proceedings of the 2024 Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies*, 2024. URL https://arxiv.org/html/2406.19470v2.
- David Rein, Betty Li Hou, Asa Cooper Stickland, Jackson Petty, Richard Yuanzhe Pang, Julien Dirani, Julian Michael, and Samuel R. Bowman. Gpqa: A graduate-level google-proof qa benchmark, 2023. URL https://arxiv.org/abs/2311.12022.
- Penelope Jane Sanderson. Multiple-choice questions: A linguistic investigation of difficulty for first-language and second-language students. PhD thesis, University of South Africa, 2010.
- Howard Schuman and Stanley Presser. *Questions and Answers in Attitude Surveys: Experiments on Question Form, Wording, and Context.* SAGE Publications, Thousand Oaks, CA, 1996.
- Jolene D. Smyth, Don A. Dillman, Leah Melani Christian, and Michael J. Stern. Comparing check-all and forced-choice question formats in web surveys. *Public Opinion Quarterly*, 70(1):66–77, 01 2006. ISSN 0033-362X. doi: 10.1093/poq/nfj007. URL https://doi.org/10.1093/poq/nfj007.
- Karen Sparck Jones. A statistical interpretation of term specificity and its application in retrieval. *Journal of Documentation*, 28(1):11–21, 1972. doi: 10.1108/eb026526.
- Adane Nega Tarekegn, Mohib Ullah, and Faouzi Alaya Cheikh. Deep learning for multi-label learning: A comprehensive survey. *arXiv preprint arXiv:2401.16549*, 2024a.
- Adane Nega Tarekegn, Mohib Ullah, and Faouzi Alaya Cheikh. Deep learning for multi-label learning: A comprehensive survey. *arXiv preprint arXiv:2401.16549*, 2024b.
- Marie Tarrant, Aimee Knierim, Sasha K Hayes, and James Ware. The frequency of item writing flaws in multiple-choice questions used in high stakes nursing assessments. *Nurse Education Today*, 26 (8):662–671, 2006.

- Mistral AI Team. Ministral-8b-instruct-2410: State-of-the-art models for local intelligence, ondevice computing, and at-the-edge use cases. https://huggingface.co/mistralai/ Ministral-8B-Instruct-2410, 2024. Released in October 2024.
- Andrew R Thompson and Bruce F Giffin. Higher-order assessment in gross anatomy: A comparison of performance on higher-versus lower-order anatomy questions between undergraduate and first-year medical students. *Anatomical Sciences Education*, 14(3):306–316, 2021.
- Hugo Touvron, Thibaut Lavril, Gautier Izacard, Xavier Martinet, Marie-Anne Lachaux, Timothée Lacroix, Baptiste Rozière, Naman Goyal, Eric Hambro, Faisal Azhar, et al. Llama: Open and efficient foundation language models. *arXiv preprint arXiv:2302.13971*, 2023.
- Sheng-Lun Wei, Cheng-Kuang Wu, Hen-Hsen Huang, and Hsin-Hsi Chen. Unveiling selection biases: Exploring order and token sensitivity in large language models. *Findings of the Association for Computational Linguistics ACL 2024*, 2024. URL https://arxiv.org/html/2406.19470v2.
- An Yang, Baosong Yang, Beichen Zhang, Binyuan Hui, Bo Zheng, Bowen Yu, Chengyuan Li, Dayiheng Liu, Fei Huang, Haoran Wei, Huan Lin, Jian Yang, Jianhong Tu, Jianwei Zhang, Jianxin Yang, Jiaxi Yang, Jingren Zhou, Junyang Lin, Kai Dang, Keming Lu, Keqin Bao, Kexin Yang, Le Yu, Mei Li, Mingfeng Xue, Pei Zhang, Qin Zhu, Rui Men, Runji Lin, Tianhao Li, Tianyi Tang, Tingyu Xia, Xingzhang Ren, Xuancheng Ren, Yang Fan, Yang Su, Yichang Zhang, Yu Wan, Yuqiong Liu, Zeyu Cui, Zhenru Zhang, and Zihan Qiu. Qwen2.5 technical report, 2025. URL https://arxiv.org/abs/2412.15115.
- Guangxiang Zhao, Jingjing Xu, Qi Zeng, Xuancheng Ren, and Xu Sun. Review-driven multilabel music style classification by exploiting style correlations. In *Proceedings of the 2019 Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies, Volume 1 (Long and Short Papers)*, pp. 2059–2068, 2019. URL https://aclanthology.org/N19-1296/.
- Chujie Zheng, Hao Zhou, Fandong Meng, Jie Zhou, and Minlie Huang. Large language models are not robust multiple choice selectors. 2024. URL https://arxiv.org/abs/2309.03882.
- Jeffrey Zhou, Tianjian Lu, Swaroop Mishra, Siddhartha Brahma, Sujoy Basu, Yi Luan, Denny Zhou, and Le Hou. Instruction-following evaluation for large language models, 2023. URL https://arxiv.org/abs/2311.07911.
- Jie Zhu, Braja G Patra, and Ashraf Yaseen. Recommender system of scholarly papers using public datasets. *AMIA summits on translational science proceedings*, 2021:672, 2021.

A DATASET DESCRIPTION

In this section, we describe the original datasets and their characteristics in detail.

Reading Comprehension is a dataset of short paragraphs and multi-sentence questions that can be answered from the content of the paragraph. Some questions contain multiple correct answers. The dataset we use is from (https://cogcomp.seas.upenn.edu/multirc/). The metadata is licensed under the Research and Academic Use License.

We chose this dataset for the following 3 reasons.

- 1. The number of correct answer-options for each question is not pre-specified. This removes the over-reliance of current approaches on answer-options and forces them to decide on the correctness of each candidate answer independently of others. In other words, unlike previous work, the task here is not to simply identify the best answer-option, but to evaluate the correctness of each answer-option individually.
- 2. The correct answer(s) is not required to be a span in the text.
- 3. The paragraphs in our dataset have diverse provenance by being extracted from 7 different domains such as news, fiction, historical text etc., and hence are expected to be more diverse in their contents as compared to single-domain datasets. The goal of this dataset is to encourage the research community to explore approaches that can do more than sophisticated lexical-level matching.

Toxicity is adapted from RealToxicPrompts. The dataset select prompts from sentences in the OPEN-WEBTEXT CORPUS (Gokaslan and Cohen, 2019), a large corpus of English web text scraped from outbound URLs from Reddit, for which we extract TOXICITY scores with the PERSPECTIVE API. To obtain a stratified range of prompt toxicity, we sample 25K sentences from four equal-width toxicity ranges ([0,.25), ..., [.75,1]), for a total of 100K sentences. We then split sentences in half, yielding a prompt and a continuation, both of which we also score for toxicity. For each data point, we provide the definition for each category as well as shuffle the choices for each category. We only classify the case when the category's sum of prompt and continuation score is above 1.5 for each label. The dataset we use is from (https://huggingface.co/datasets/allenai/real-toxicity-prompts). The metadata is licensed under the Apache License.

News is processed from Reuters text categorization test collection dataset. It contains a collection of documents that appeared on Reuters newswire. There are originally 120 related topics, where each document can be related to multiple topics. There are two challenges related to this dataset preparation: 1. The number of topics can be too large for a small number of selections. 2. Some popular topics are commonly included in the documents, making a certain choice much more popular than other choices, which can bias the models in our study. With this in mind, we limit our selection to 10 options from the 120 topics for each documents, and the remaining choices are selected randomly from the topic pool; we also re-label the choices using unique mapping per document to keep the final answers evenly distributed between all letter choices (e.g. A/B/C/D...). The dataset we use is from (https://archive.ics.uci.edu/dataset/137/reuters+21578+text+categorization+collection). This dataset is licensed under a Creative Commons Attribution 4.0 International (CC BY 4.0) license.

Biomedicine is adapted from the PubMed MultiLabel Text Classification Dataset, which is a collection of research articles from the PubMed repository. Originally, these documents are manually annotated by Biomedical Experts with their Medical Subject Headings (MeSH) labels, and each article are described in terms of 10-15 MeSH labels. The adopted dataset has been processed and mapped to its root level with 15 distinct MeSH labels in total. The dataset we use is from (https://www.kaggle.com/datasets/owaiskhan9654/pubmed-multilabel-text-classification). This dataset is licensed under a CC0: Public Domain license.

Laws is adapted from EURLEX57K which contains 57k legislative documents in English from EUR-Lex (https://eur-lex.europa.eu) with an average length of 727 words. All the documents of the dataset have been annotated by the Publications Office of EU (https://publications.europa.eu/en) with multiple concepts from EUROVOC (http://eurovoc.europa.eu/). EURLEX contains 7201 concepts. There are two challenges when converting this dataset to multi-choice question answering dataset: 1. The 7201 concepts is too big a pool for a small number of selection, most documents have <10 concepts in this dataset. 2. Some popular concepts are included in a number of documents, making a certain choice much more frequent than other choices. This is problematic because it may force the

model to learn the popular letter of choice rather than the content of the questions. With this in mind, we limit our selection to 15 options from the 7201 topics pool for each document, and the remaining choices are selected randomly from the topic pool; we also shuffle and and re-label the choices using unique mapping per document to keep the final answers evenly distributed between each letter choice. The dataset we use is from (https://paperswithcode.com/dataset/eurlex57k). This dataset is licensed under Apache License.

Events is adapted from the "events classification biotech" dataset, which contains diverse biotech news articles consisting of various events. The curated dataset has 3140 questions with 5 choices of events for each document. Six choices are provided for each question. The dataset we use is from (https://paperswithcode.com/dataset/events-classification-biotech). This dataset is licensed under the Open Data Commons Attribution License (ODC-By) v1.0

B DATASET FILTERING

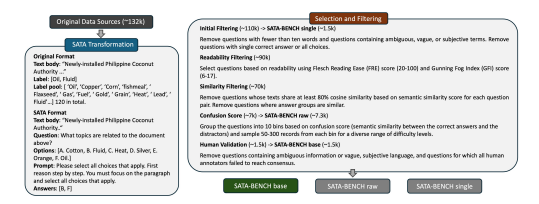


Figure 3: SATA-BENCH Data Curation Process. The source data is converted to SATA format and then filtered for *readability*, *diversity* (via question similarity), *difficulty* (via confusion scoring), and *clarity* (via human validation). Additional dataset-specific transformation steps are described in Appendix B.

The Biomedicine, Law, and Events datasets were originally multi-label classification tasks, which we adapted into SATA questions by creating distractor (incorrect) choices from the unselected labels. There are two challenges when converting these datasets to SATA format: 1. Many of them have a large label pool with only a few correct answers, which is not reasonable for multiple-choice questions. 2. There can be some popular answers frequently exist in the original data, making certain choices more frequent than others. This is problematic because it may force the model to learn the popular token of choice (e.g. Choice A/a/1) rather than the content of the questions. For example, the law dataset is originally from EUR-Lex data EUR-Lex (2018) contains 57k legislative documents in English (https://eur-lex.europa.eu) annotated by the Publications Office of EU (https://publications.europa.eu/en) with over 7k concepts from EUROVOC (http://eurovoc.europa.eu/). To address the first challenge, we kept an option-to-answer ratio between 2 and 3, considering the balance between the number of correct answers and incorrect choices. The distractors were sampled randomly from the topic pool. We also shuffled and and re-labeled the choices using unique mapping per question to keep the final answers evenly distributed between each choice token. An example question from each data source is shown in Figure 4.

B.1 Initial Filtering

We manually filtered out questions that contain vague quantities, degrees of likelihood, temporal ambiguity, qualitative subjectivity, comparative uncertainty, general and undefined references. We use AWS Comprehend to remove questions that contain personal financial information or contact information. We leave questions that contain public available information such as the company name and address. All filtered words are mentioned below in Table 7.

Reading Comprehension - An atom is the very smallest particle that still the elements properties. All the atoms of an element are alike. They are also different from the atoms of all other elements. For example, atoms of gold are always the same. It does not matter if they are found in a gold maget or a gold ring, All gold atoms have the same structure and properties. For example, all gold atoms contain 19 protons. One of golds in the properties is that it is a great conductor of electricity food its a better conductor of electricity. The most of the state of the properties is that it is a great conductor of electricity food its a better conductor of electricity of the more rare and expensive than copper of Gold is a factor conductor of electricity of the properties in the same of the properties in the same of the properties of

Figure 4: Representative examples of questions from various data sources used to construct SATA-BENCH.

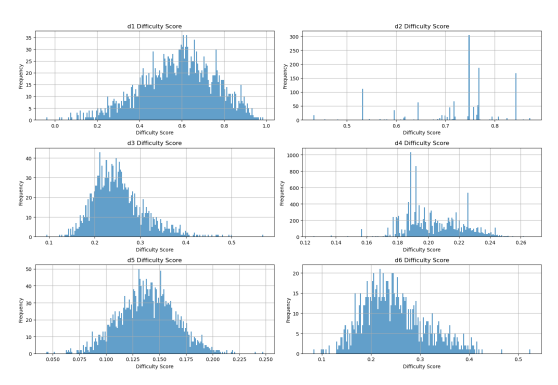


Figure 5: Confusion score distribution across all questions before filtering. d1: Reading Comprehension, d2: Toxicity, d3: News, d4: Biomedicine, d5: Laws, and d6: Events.

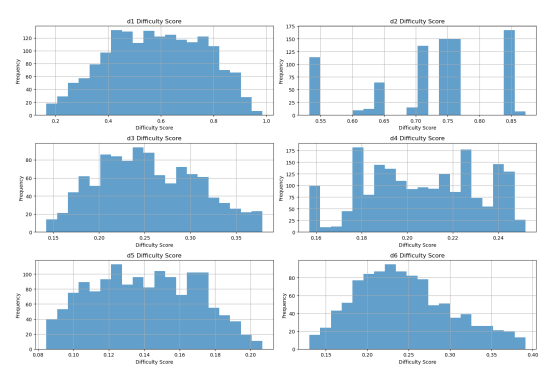


Figure 6: Confusion Score distribution of the filtered questions. d1: Reading Comprehension, d2: Toxicity, d3: News, d4: Biomedicine, d5: Laws, and d6: Events.

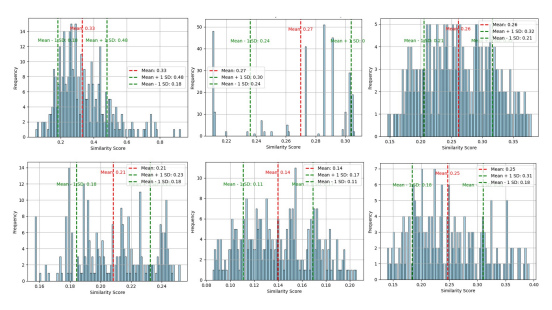


Figure 7: Confusion Score distribution separately visualized for each source dataset. (Left to right) Top row: Reading Comprehension, Toxicity, News; Bottom row: Biomedicine, Laws, Events.

Table 5: Statistics of the SATA-BENCH evaluation dataset (by data source). We report the following metrics: n: number of instances, LC: label cardinality, m: mean number of correct answers, me: median number of correct answers, min: minimum number of correct answers, max: maximum number of correct answers, r: ratio of the number of choices to the median number of correct answers (LC/me), w: mean word count, FRE: Flesch Reading Ease score, FGL: Flesch-Kincaid Grade Level score, ARI: Automated Readability Index, DCR: Dale-Chall Readability score, GFI: Gunning Fog Index, Confusion: mean confusion score. The final row summarizes these metrics across the entire SATA-BENCH dataset.

Data Source	n	LC	m	me	min	max	r	w	FRE	FGL	ARI	DCR	GFI	Confusion
Reading Comprehension	258	3-15	2.8	2	2	10	na	2018.46	59.94	9.22	12.57	9.27	9.75	0.33
Toxicity	221	8	2.56	2	2	6	4	1015.32	37.83	12.28	13.33	10.49	12.57	0.27
News	248	6	2.36	2	2	5	3	785.93	62.51	8.92	11.15	11.1	10.94	0.26
Biomedicine	260	15	5.67	5	2	12	3	1540.47	40.82	10.95	12.41	10.83	12.29	0.21
Laws	281	15	5.3	5	2	10	3	5761.69	45.09	12.29	14.06	8.75	12.07	0.14
Events	202	6	2.63	2	2	5	3	3644.06	50.64	10.83	13.08	9.7	11.8	0.25
SATA-BENCH	1470	3-16	3.55	3	2	10	3.2	2491.01	49.56	10.75	12.80	9.96	11.51	0.24

Table 6: Original data source statistics. We report the following metrics – n: number of instances, q: number of possible labels across the entire dataset, s: proportion of single-answer questions, m: mean number of correct answers, me: median number of correct answers, min: minimum number of correct answers, max: maximum number of correct answers, LC: label cardinality, r: ratio of the number of choices to the median number of correct answers (LC / me).

Data Source	n	q	S	m	me	min	max	LC	r
Reading Comprehension	5131	na	27%	2.344	2	0	10	2-21	na
Toxicity	5994	8	60%	2.639	2	2	7	8	4
News	11360	120	83%	2.567	2	2	16	6	3
Biomedicine	50000	15	0.07%	5.745	6	0	13	15	2.5
Laws	57000	7201	0.54%	5.069	5	1	26	15	3
Events	3140	29	50.7%	2.683	2	2	5	6	3

Table 7: Identified categories of vague terms along with representative examples

Category	Examples
Vague Quantities	some, several, many, few, a lot, plenty, numerous, various, partially, a handful, a bit, a portion
Degrees of Likelihood	maybe, possibly, probably, likely, unlikely, apparently, presumably, seemingly, conceivably, arguably, occasionally
Temporal Ambiguity	sometimes, often, rarely, occasionally, once in a while, from time to time, now and then, every so often
Qualitative Subjectivity	bad, nice, significant, substantial, important, interesting, sufficient, adequate, reasonable, moderate
Comparative Uncertainty	more or less, about, around, roughly, close to, kind of, sort of, nearly, almost, approximately
General and Undefined References	thing, things, anything, everything, whatever, such, kind, type, sort

While we cannot entirely eliminate the possibility of memorization, we applied the open-source contamination detection pipeline(Li et al.). Using the Bing Search API, we found top 20 relevant queries per question to check for verbatim web overlap. We then cross-referenced hits with Common Crawl indexes. We exclude questions that were flagged as contaminated, indicating that our data is neither indexed in Common Crawl nor retrievable via public search. This reduces the likelihood that any model saw our questions during pre-training.

B.2 HUMAN VALIDATION

Human validation is to ensure that the questions are unambiguous. Using humans to validate the question is inspired by (Tarrant et al., 2006; Moore et al., 2024). For each question in the benchmark, we ask five annotators whether the question contains ambiguous information.

Human Validation

You are presented with the following:

Paragraph: paragraph Question: question Choices: choice

The question text and answer choices are clearly written:

Strongly agree

Agree

Neither agree nor disagree

Disagree

Strongly Disagree

Answers:

Once it is done, the total cost is tracked (1301.89), with 5 people per label at a cost of 0.012 each. We only select questions that are "Strongly agree" and "Agree" > 0.8.

B.3 REDUDENCY AND CONSISTENCY ANALYSIS

To ensure the diversity of the dataset labels, we ensure that our answer group has labels with different similarity. To assess label redundancy, we encoded labels using SentenceTransformer (all-MiniLM-L6-v2) and computed pairwise similarities. The mean maximum similarity across label sets is 0.473, with standard deviation 0.206. This confirms a mix of semantically similar and distinct labels. The top 10 percentile score is 0.786 and the bottom 10 percentile score is 0.235. This shows that our dataset has diverse labels with similar percentage of semantically similar and dissimilar labels. Count bias increased after removing similar-label questions, suggesting that LLMs sometimes use semantic similarity to infer related correct answers. We remove all questions that have label pairs with similarity score over 0.786. We then recalculated count bias related metrics across all closed-source models. CtDif is lower and CtDifAbs get higher. This means that removing similar labels in question actually increase the number of count bias. We suspect that is due to the fact that LLM can reasoning through similar labels and use those labels' similarity to identify all correct answers.

B.4 HUMAN LABELING

To ensure that each question has a valid and correct answer, we conducted a comprehensive human evaluation. An initial manual inspection revealed that some questions lacked clearly correct answers. To verify answer correctness, we recruited three experienced annotators to review all questions that remained after prior filtering and validation. Annotators were compensated at a rate of at least \$35 per hour. Each question was independently evaluated by at least two annotators.

For each question, the original reference answer and four anonymized LLM-generated answers (from Claude 3.7, GPT-4 Turbo (O3), Grok 3, and Gemini 2.5) were provided. In cases where the two annotators disagreed, a third annotator reviewed the original answer, all LLM answers, and both annotators' decisions to determine the final label or to discard the question. Detailed annotation guidelines were provided below. As a result of this process, 47 questions were discarded due to ambiguity or disagreement, and an additional 46 were removed for quality-related issues.

Human Labeling

Given original answers and LLMs' answers, you'll try to identify correct answer of the following questions. You're expected/encouraged to use Google, and any internet resources you can find to try and answer the question correctly.

Requirements and Expectations 1. You are encouraged to use Google, and any websites you can think of or find that may help you answer the question and understand the concept. However, you are NOT allowed to use AI assistants like chatGPT, Claude, Grok3 Geimini, etc., or ask people for help. All their answers to the question has been provided anoymously under LLM Answers.

- 2. We ask that you spend at least 5 minutes trying to answer each question before making your selection. If you haven't settled on an answer choice in that time, we encourage you to spend as long as you need to be confident in your selection.
- 3. These questions will be hard, and you will likely need to spend a while on each of them to make progress understanding the context. Read relevant resources, take plenty of time, and answer "I don't know" if you're pretty sure you have no realistic way of answering confidently.
- 4. You will also be given the opportunity to give feedback on the question. We're especially interested in feedback about whether the question was ambiguous, but please feel free to give feedback of any other form!

Suggestions and Strategies for Labeling 1. Look up definitions for all of the unfamiliar terms in the question and answer choices. Keep a list of those definitions handy so you can easily refer back to the definitions if you forget the jargon.

- 2. LLMs' answer is not always reliable and original answer is not always correct. Please try to solve the question independently before looking at potential answers.
- 2. Look for primary resources, like research papers and textbooks, as these can often contain clearer explanations than sources like Wikipedia (although Wikipedia can be useful in many cases as well).

You are presented with the following:

Paragraph: paragraph
Question: question
Choices: choice

Original Answers: *original answer* LLM Answers: *llm answers*

Answers:

C HYPERPARAMETERS

To ensure consistent and high-quality outputs across different models, we standardized the decoding hyperparameters for most model generations by setting the temperature to 0 (to promote deterministic outputs), top-p (nucleus sampling) to 0.95 (to allow for a balance between diversity and relevance), and a maximum token limit of 1,024 tokens. Recognizing the enhanced reasoning capabilities of certain models, we adjusted the configurations accordingly. For O3 and Grok 3, we set the thinking budget to be high. For Geimini 2.5 thinking and Claude 3.7 Thinking, we set the thinking budget to be 16k. For R1, we set max tokens 16k. This is to provide enough budget for reasoning models to finish thinking.

D COMPUTE RESOURCES

We use AWS Bedrock batch inference for large models' inference such as Claude3 Sonnet, Claude 3.5 Haiku, Claude 3 Haiku, Claude 3 Opus, Claude 3.5 Sonnet, Llama 3.1 405B, Mistral Large V2, Llama 3.2 90B, and Llama 3.1 70B. We use AWS cross-region inference for Claude3.7 Reason, Claude3.7, and Deepseek R1. We use official APIs from the respective providers for models such as OpenAI O3, GPT4.1, Grok3 Reason, GPT4, Geimini2.5 Reason, Gemini 2 Flash, GPT 4.1 mini, GPT OSS 120B, GPT OSS 20B, and Qwen Plus.

Table 8: Model cards summarizing specifications and details for all evaluated large language models.

Model Name	Creator	Complete Model ID	Release	Hosting
O3	OpenAI	03-2025-04-16	04/16/25	OpenAI API
GPT-4.1	OpenAI	gpt-4.1-2025-04-14	04/14/25	OpenAI API
Grok 3 Think	xÂI	grok-3-mini-beta	02/19/25	xÂI API
GPT-4-turbo	OpenAI	gpt-4o-2024-11-20	11/20/24	OpenAI API
Claude-3.7 Sonnet Think	Anthropic	anthropic.claude-3-7-sonnet-thinking-20250219-v1:0	02/24/25	AWS Bedrock
Claude-3.7 Sonnet	Anthropic	anthropic.claude-3-7-sonnet-20250219-v1:0	02/24/25	AWS Bedrock
Claude-3 Sonnet	Anthropic	anthropic.claude-3-sonnet-20240229-v1:0	02/29/24	AWS Bedrock
Gemini 2.5 Think	Google	gemini-2.5-pro-preview-03-25	03/25/25	Vertex AI
Claude-3.5 Haiku	Anthropic	anthropic.claude-3-5-haiku-20241022-v1:0	10/22/24	AWS Bedrock
Claude-3 Haiku	Anthropic	anthropic.claude-3-haiku-20240307-v1:0	03/07/24	AWS Bedrock
Claude-3 Opus	Anthropic	anthropic.claude-3-opus-20240229-v1:0	02/29/24	AWS Bedrock
Gemini 2 Flash	Google	gemini-2.0-flash	02/05/25	Vertex AI
GPT-4.1 mini	OpenAI	gpt-4.1-mini-2025-04-14	04/14/25	OpenAI API
Claude-3.5 Sonnet	Anthropic	anthropic.claude-3-5-sonnet-20240620-v1:0	06/20/24	AWS Bedrock
Llama 3.1 405B	Meta	meta.llama3-1-405b-instruct-v1:0	07/23/24	AWS Bedrock
DeepSeek R1	DeepSeek	deepseek.r1-v1:0	01/20/25	AWS Bedrock
Mistral Large V2	Mistral AI	mistral.mistral-large-2407-v1:0	07/24/24	AWS Bedrock
Qwen Plus	Alibaba	qwen-plus-2025-04-28	04/28/25	Alibaba API
Llama 3.2 90B	Meta	meta.llama3-2-90b-instruct-v1:0	09/25/24	AWS Bedrock
Llama 3.1 70B	Meta	meta.llama3-1-70b-instruct-v1:0	07/23/24	AWS Bedrock
GPT OSS 120B	OpenAI	openai.gpt-oss-120b-1:0	08/05/25	AWS Bedrock
GPT OSS 20B	OpenAI	openai.gpt-oss-120b-1:0	08/05/25	AWS Bedrock
Mistral 8B Instruct	Mistral AI	mistralai/Mistral-8B-Instruct-2410	10/09/24	Hugging Face
Llama 3 8B	Meta	meta-llama/Llama-3.1-8B-Instruct	07/23/24	Hugging Face
BLOOMZ 7B	BigScience	bigscience/bloomz-7b1	07/11/22	Hugging Face
DeepSeek R1 Distill 8B	DeepSeek	deepseek-ai/DeepSeek-R1-Distill-Llama-8B	02/01/25	Hugging Face
Qwen 2.5 14B	Alibaba	Qwen/Qwen2.5-14B	09/19/24	Hugging Face
Phi-3 7B	Microsoft	microsoft/phi-3-small-128k-instruct	05/21/24	Hugging Face
Phi-4-mini-reasoning	Microsoft	microsoft/phi-4-mini-reasoning	04/15/25	Hugging Face

For experiments that require accessing model's hidden states and log probs. We run inference on one EC2 p4d.24xlarge (Nvidia A100 40GiB GPU) instance and one EC2 g5.4xlarge (Nvidia A10G 24GiB GPU) in Sydney(ap-southeast-2) region. We have also attached 8000GiB disk volume with AL2023 Linux OS image. We use HuggingFace and PyTorch as the main software frameworks.

E Non-expert Human Benchmark

To contextualise LLM results on SATA-BENCH, we recruited non-expert annotators on *Amazon Mechanical Turk*, adapting the instructions from (Rein et al., 2023). All questions was labelled as follows:

- Task set-up. Each question was presented with the original answer options *plus decoys* (e.g. ABCD—ABCDEFGHIJK) to identify inattentive workers. Nine independent annotations were collected per item at a rate of \$0.84 per question, matching the fair-wage recommendations of GPOA.
- Quality safeguards. Workers were: (i) informed that every item contains at least two correct answers; (ii) forbidden from consulting LLMs or other people, yet allowed to look up unfamiliar terms on Google/Wikipedia; (iii) required to spend ≥ 2 minutes on each question. Submissions that selected any decoy, took < 1 min, or violated the lookup policy were discarded (7.1 %).
- Label selection. From the surviving pool, we randomly drew one annotation as the *human label*; single-choice answers were retained to keep the evaluation comparable to LLMs that sometimes return only one option.

	EM	Precision	Recall	JI	RStd	RSD	SPD	CtDif	CtAcc	CtDifAbs
Human	17.9	60.6	54.4	45.0	15.3	0.46	1.46	-0.6	34.1	1.44

Table 9: Aggregate performance of crowd annotators on the SATA-Bench subset.

As anticipated, non-experts achieve modest exact-match and precision, yet their selection-bias metrics (RStd, RSD, SPD) resemble those of mid-tier LLMs. Crucially, they exhibit *smaller absolute count bias* (|CtDif|) and higher correct-count accuracy (CTACC), indicating superior intuition for the number of correct options even when individual labels are missed. These human baselines therefore offer a realistic point of comparison for evaluating LLM performance on specialised SATA tasks.

E.1 Non-expert Human Benchmark Instructions

We have provided details on human benchmark instructions.

Human Benchmark Instructions

You will see a short **Paragraph**, a **Question**, and a list of answer options labelled ABCDEFGHIJKLMNO. Your task is to mark *all* choices that you believe are correct.

Requirements and Expectations

- 1. **External resources.** You may consult Google, Wikipedia, journals, textbooks, or any other online materials that help you understand the content. **Do <u>not</u> use AI assistants** (ChatGPT, Claude, Gemini, Grok, etc.) and do not ask other people.
- 2. **Effort.** Spend **at least 2 minutes** on each item before submitting. If you still feel unsure, keep researching until you are confident, or choose "*I don't know*" if you cannot answer reliably.
- 3. **Difficulty.** Many items are specialised and may require careful reading. Take your time; thorough work is valued more than speed.
- 4. **Feedback.** After answering, you may leave comments (e.g. ambiguity, unclear wording). Constructive feedback is highly appreciated.

Suggestions and Strategies

- 1. Look up definitions of every unfamiliar term in the paragraph, question, and answer options. Keep your notes open for quick reference.
- 2. Approach the question *independently*—do not try to guess a "majority" answer. Rely on primary sources (research articles, textbooks) whenever possible.
- 3. Remember that there are *at least two* correct letters, but possibly more. Select every option you deem correct.

Fields Presented to You

Paragraph: {{paragraph}}
Question: {{question}}
Choices: {{A...O}}

Your Answers (mark all that apply):

Optional Feedback:	

F METRICS DEFINITION

F.1 Performance Metrics Definition

Here are some standard metrics used in the literature to track performance on SATA questions.

• Jaccard Index calculates the fraction of predicted labels that exactly match the ground truth labels—or put differently, divide the size of the intersection of predicted and true labels by the size of the union of predicted and true labels, and then average this ratio across all instances for the final score. This metric treats each label decision independently and is a good measure when we care about partial correctness in multi-label settings.

- False Positive Rate (FPR) calculate the fraction of predicted labels that contain labels that are not in the correct labels.
- Exact Match counts how many times the entire set of predicted labels for a sample exactly matches the entire set of ground truth labels. It is then divided by the total number of samples. A perfect exact match score (1.0) means the model got every instance's labels exactly correct.
- **Recall** looks at how many labels were correctly predicted (intersection) out of how many total true labels exist. Then it averages this fraction across all instances.
- **Precision** calculates how many labels were correctly predicted (intersection) out of all the labels the model predicted. Then it averages this fraction across all instances.

F.2 SELECTION BIAS METRICS DEFINITION

Here are some standard metrics to track SATA questions selection bias. These metrics are extension of existing selection bias literature.

• Standard Deviation of Recalls (RStd) is the standard deviation of the class-wise recall:

RStd =
$$\sqrt{\frac{1}{k} \sum_{i=1}^{k} (r_i - \bar{r})^2}$$
, (1)

where k is the number of choices, r_i is the recall of the i-th class, and \bar{r} is the arithmetic mean of r_i values. Note that our recalls are calculated at the label level since this is multi-class question (Zheng et al., 2024)

 Relative Standard Deviation (RSD) is the class-wise accuracy standard deviation normalized by the overall accuracy:

$$RSD = \frac{\sqrt{\frac{1}{k} \sum_{i=1}^{k} (s_i - \bar{s})^2}}{\bar{s}},$$
 (2)

where k is the number of choices, s_i is the accuracy of the i-th class, and \bar{s} is the mean accuracy averaged across classes. Please note that our recalls are calculated at the label level since this is multi-class questions (Croce et al., 2020; Reif & Schwartz, 2024)

F.3 COUNT BIAS METRICS DEFINITION

- CtDif calculates the average difference in count between predicted and actual selected options. A positive value indicates that the predictions tend to select more options than the actual answers, while a negative value suggests the opposite.
- CtDifAbs calculates the absolute value of the average difference in count between predicted and actual selected options. A larger value indicates that the predictions tend to select the number of options that are different from the correct number of options.
- CtAcc calculates the proportion of predictions that select the exact same options as the ground truth labels. It provides a measure of how often the model selects the same number of answers as the true answer set.

F.4 ADDITIONAL METRICS DEFINITION

• **InfCost** measures the number of model forward passes used for a method to complete the benchmark. A larger value indicates that the method requires more compute FLOPs and is thus more expensive. A small value indicates the method requires fewer compute FLOPs and is thus more cost-effective.

G UNSELECTION BIAS METRIC

We view a SATA problem as multiple binary selection problems, where each option is examined independently to be selected or passed. In our experiments, we have observed that LLMs tend not to

select (i.e., skip) certain labels more frequently than others. To quantify this non-selection bias, we define a metric below, named selection probability divergence (SPD), to measure the misalignment between the ground truth and the LLM's prediction.

$$SPD = \sum_{i=1}^{k} \left(1 - \frac{q_i}{p_i} \right) \ln \frac{p_i}{q_i}, \tag{3}$$

where k is the number of choices, p_i is the ground truth probability of label i being one of the correct choices, and q_i is the prediction probability of label i being one of the selected choices.

SPD has a minimal value of 0 at $q_i = p_i$ for all i, when the prediction aligns with the ground truth. SPD diverges as $q_i \to 0$ while p_i is finite for any i, when the LLM shows a non-selection bias against a particular label. SPD also diverges as $p_i \to 0$ while q_i is finite for any i, when the LLM shows a selection bias toward a particular label. In this sense, SPD serves as a metric to measure the disagreement of choice probability between the ground truth and the prediction, reflecting both under-selection and over-selection. (See Appendix G.2 for the mathematical analysis.)

G.1 Behavior of SPD Metric

We conduct a numerical experiment to compute SPD with varying p_i and q_i . We set the number of choices to 4, and use a Boolean list of size 4 to indicate which options are correct. Eg. for choices A, B, C, and D, the list [True, False, True, True] means the answer to the SATA question is ACD.

For the ground truth list, we sample each element of the Boolean list with a ground truth probability, p. For the prediction list, we sample the first element of the Boolean list with a prediction probability, q, and sample the other elements with probability p. With this setting, we focus on the misalignment between the ground truth and the prediction in a single label (the first label in this case).

We repeat the above sampling process M times, and compute the True rate of each option for the ground truth p_i and the prediction q_i , with i=1,2,3,4. We then substitute the numbers into Eq. equation 3 to calculate SPD. Note that in the current setting, $p_i = p$, $\forall i$, and $q_1 = q$, $q_{2,3,4} = p$.

Figure 8 shows the SPD-q curves under different values of the ground truth probability p. Each curve is obtained by averaging over 100 replicates, and the shaded area shows the standard deviation. The minimal value of SPD is 0 and occurs at q = p.

G.2 SENSITIVITY OF SPD TO LABEL PROBABILITY RATIO

We analyze the behavior of SPD as the relationship between p_i and q_i changes. We first define the ratio of the two probabilities as $r_i \equiv q_i/p_i$, $i=1,2,\ldots,k$, and rewrite the SPD definition Eq. equation 3 as

$$SPD = \sum_{i=1}^{k} (1 - r_i) \ln \frac{1}{r_i}.$$
 (4)

As the misalignment between the ground truth and the prediction grows, either with $r_i \to 0$ or $r_i \to +\infty$, SPD diverges according to Eq. equation 4. Therefore, a large value of SPD reflects the disagreement of the choice probability between the ground truth and the prediction.

To find the minimum of SPD, we take the partial derivative with respect to each variable r_i , and set it to be 0. Then we have the equations below.

$$\frac{\partial \text{SPD}}{\partial r_i} = \ln r_i + \frac{r_i - 1}{r_i} = 0, \quad i = 1, 2, \dots, k.$$
 (5)

This set of equations has only one real solution:

$$r_i = 1, \quad i = 0, 1, \dots, k.$$
 (6)

Thus the SPD is minimized when $q_i = p_i$, *i.e.* when the prediction probability matches the ground truth probability for each option and when there is no bias toward or against any choice. The minimal value of SPD is 0.

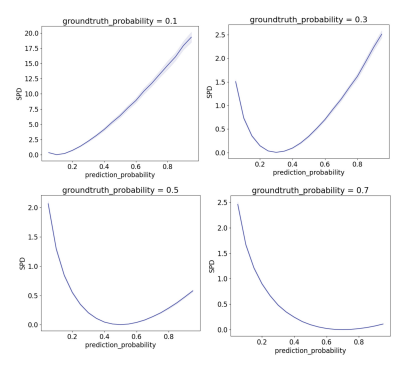


Figure 8: Relationship between Selection Probability Divergence (SPD) and prediction probability (q) across different ground truth probabilities (p). The curves are averaged over 100 replicates, and the shaded area represents the standard deviation. In each plot, the minimal value of SPD is 0 at q=p, when the prediction aligns with the ground truth.

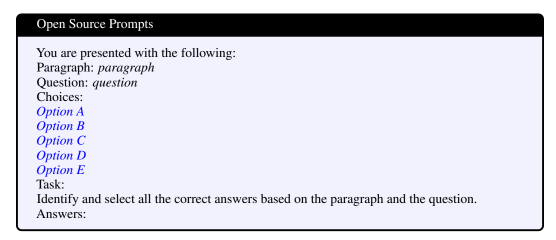
H PROMPTS USED IN EXPERIMENTATION

H.1 PROMPTS FOR OPEN-SOURCE MODELS

We designed simple, basic prompts without elaborate prompt engineering for all experiments with open-source models in Section 3. The main reason is that we want to avoid potential biases introduced by complex prompt engineering, thereby emphasizing the evaluation of the method itself.

H.1.1 CHOICE FUNNEL PROMPT

This prompt is used for *Choice Funnel* as well as two baseline methods: *first token* and *first token debiasing*



H.1.2 YES/NO FOR OPEN-SOURCED MODELS

This prompt is used for *yes/no* baseline method to compare against *Choice Funnel*.

Yes/No Prompts

You are presented with the following:

Paragraph: paragraph Question: question

Statement: $Option \ A \ |B| \ |C| \ |D| \ |E|$

Task:

Determine if the statement answers the question correctly and reply with "Yes" or "No" only.

Answer:

H.2 PROMPTS FOR PROPRIETRY MODEL

H.2.1 PROBLEMS FOR CURRENT MCQ PROMPTS

Existing benchmarks (Intelligence, 2024) use the following prompts for MCQ questions and then use exact match to get the correct option.

Example MCQ Prompt 1

What is the correct answer to this question: question

Choices: *choices*. Let's think step by step:

Based on the above, what is the single, most likely answer choice?

Answer in the format:

correct answer is (insert answer here).

Example MCQ Prompt 2

Given the following question and four candidate answers (A, B, C, and D), choose the best answer.

Question: question

Your response should end with:

The best answer is [the answer letter]

where the [the_answer_letter] is one of A, B, C, or D.

However, it does not work well when there are multiple answers as LLMs are likely to repeat the content of the option before output the second choice. As an example, the below answer is A. Wheat, C. Grain instead of AC, which makes it hard to parse.

Example MCQ Prompt Example 1

What is the correct answer to this question: Bangladesh passed on its weekend tender for 100,000 tones of optional origin soft wheat, private export sources said. What topics are related to the document above?

Choices: A. Wheat, B. Barley, C. Grain, D. Retail, E. Money-supply, F. Sugar]. Let's think step by step:

Based on the above, what are all most likely answer choice?

Answer in the format:

correct answer is (insert answer here).

Answer (from GPT4o): Let's analyze step by step:

The document mentions wheat: The phrase "100,000 tonnes of optional origin soft wheat" directly refers to wheat.

Relevant choice: A. wheat. The document does not mention barley: There is no reference to barley anywhere in the text.

Not a relevant choice: B. barley. Grain is a broader category that includes wheat: Since wheat is a type of grain, it makes sense to include grain as a related topic.

Relevant choice: C. grain. The document does not mention retail: The context of the tender does not relate to retail or consumer sales.

Not a relevant choice: D. retail. The document does not mention money supply: There is no financial or monetary context provided.

Not a relevant choice: E. money-supply. The document does not mention sugar: There is no reference to sugar in the text.

Not a relevant choice: F. sugar. Final Answer:

Correct answer is A. Wheat, C. Grain.

Example MCQ Prompt Example 2

What is the correct answer to this question: Bangladesh passed on its weekend tender for 100,000 tones of optional origin soft wheat, private export sources said. What topics are related to the document above? Choices: A. Wheat, B. Barley, C. Grain, D. Retail, E. Moneysupply, F. Sugar. Let's think step by step:

Based on the above, what are most likely answer choices?

Answer in the format:

correct answer is (insert answer here).

Answer (from GPT4o): Let's analyze the question step by step:

Key Subject of the Document: The document discusses Bangladesh passing on its tender for 100,000 tonnes of optional origin soft wheat.

Relevant Topics:

The keyword wheat clearly relates to the document. Wheat falls under the broader category of grain, making it a relevant choice. Other terms like barley, retail, money-supply, and sugar are not directly related to the subject of the document. Most Likely Answer Choices:

A. Wheat: Directly mentioned in the document. C. Grain: Relevant as wheat is a type of grain. Correct Answer:

The correct answer is **A Wheat, C Grain**.

We can observe that parsing the above prompts is much harder because we do not know when they will output the option ID plus answers, and we cannot blindly extract all matched option IDs. Following (Intelligence, 2024) page 38, we used the JSON format to extract answers. Closed-source LLMs have shown good instruction following capability for JSON format output (Zhou et al., 2023). Also, python has many packages that can do fuzzy JSON matching, which can be used to handle edge cases. We extract as many JSON files as possible from each output and combine the extracted answers together as the final answer to the question.

SATA Prompt

Given the following question where there is more than one correct answer, choose all correct answers.

Question: *question* Choices: *choices*

Please select all choices that apply.

You must focus on the question and select all choices that apply.

Let's think step by step:

You must present your selected option IDs in the following JSON format:

 $\{"choices" : \langle A|B|C|D|E|F|G|H|I|J|K|L|M|N|O>\}$

SATA Prompt Example

Given the following question where there is more than one correct answer, choose all correct answers.

Question: What is the correct answer to this question: Bangladesh passed on its weekend tender for 100,000 tones of optional origin soft wheat, private export sources said. What topics are related to the document above? Choices: A. Wheat, B. Barley, C. Grain, D. Retail, E. Money-supply, F. Sugar. Please select all choices that apply. You must focus on the question and select all choices that apply. Let's think step by step: You must present your selected option IDs in the following JSON format: $\{"choices": <A|B|C|D|E|F|G|H|I|J|K|L|M|N|O>\}$

Answer (from GPT4o): Let's analyze the question step by step:

Understanding the question context:

The document discusses Bangladesh's weekend tender for 100,000 tonnes of "optional origin soft wheat." Analyzing the options provided:

- A. Wheat: The document specifically mentions "soft wheat." This choice is correct.
- B. Barley: There is no mention of barley in the document. This choice is incorrect.
- C. Grain: Wheat is a type of grain. This choice is correct as the broader category includes wheat.
- D. Retail: The document does not mention retail activities. This choice is incorrect.
- E. Money-supply: There is no discussion of money supply or related economic terms in the document. This choice is incorrect.
- F. Sugar: The document does not mention sugar. This choice is incorrect.

Conclusion: Based on the analysis, the related topics are Wheat (A) and Grain (C).

Final Answer in JSON format:

{ "choices": ["A", "C"] }

One can observe that our proposed prompts can easily extract the answer because they contain only the option IDs.

H.3 ABLATION PROMPTS

H.3.1 FEW SHOT PROMPT

We report few few-shot prompt where the number of examples is equal to 5.

Few Shots Prompt

Given the following question and four candidate answers (A, B, C, and D), choose the best

answer.

Question 1: *question 1* Option 1: *option 1*

Answer 1:correct option json 1 Question 2: question 2 Option 2: option 2

Answer 2: corect option json2

...

Question 5: question 5 Option 5: option 5

Answer 5:correct option json 5

Question: *question* Option: *option*

Please select all choices that apply. You must focus on the question and select all choices that apply. Let's think step by step: You must present your selected option IDs in the following

JSON format: {"choices" : $\langle A|B|C|D|E|F|G|H|I|J|K|L|M|N|O >$ }

H.4 THINK OPTION BY OPTION PROMPT

Inspired by Smyth et al. (2006); Pew Research Center (2019), we instruct LLM to understand each options and analyze each answer independently.

Choice-by-choice Prompt

Given the following question and four candidate answers (A, B, C, and D), choose the best answer.

Question: *question*Option: *option*

Let's think through this step by step:

- 1. First, let's understand what the question is asking...
- 2. Now, let's evaluate each option individually...
- 3. Therefore, the correct answers are...

You must present your selected option IDs in the following JSON format:

 $\{"choices": \langle A|B|C|D|E|F|G|H|I|J|K|L|M|N|O>\}$

H.4.1 FEW SHOT OPTION PROMPT

We further provide a few examples to teach LLMs how to think option by option, but it still does not improve the performance.

Few Shots Option Prompt

Given the following question and four candidate answers (A, B, C, and D), choose the best answer.

Question 1: *question 1* Option 1: *option 1*

Choice by choice reasoning 1: reason 1

Answer 1:*correct option json 1* Question 2: *question 2*

Option 2: option 2

Choice by choice reasoning 2: reason 2

Answer 2: corect option json2

...

Question 5: *question 5* Option 5: *option 5*

Choice by choice reasoning 5: reason 5

Answer 5:correct option json 5

Question: *question* Option: *option*

Let's think through this step by step:

- 1. First, let's understand what the question is asking...
- 2. Now, let's evaluate each option individually...
- 3. Therefore, the correct answers are...

You must present your selected option IDs in the following JSON format:

 $\{"choices" : \langle A|B|C|D|E|F|G|H|I|J|K|L|M|N|O>\}$

H.4.2 PROMPT WITH AVERAGE OPTIONS COUNT

SATA Prompt

Given the following question where there is more than one correct answer, choose all correct answers.

Question: *question* Choices: *choices*

Please select all choices that apply. You must focus on the question and select all choices that apply. The number of average selected options is 3.63. Let's think step by step: You must present your selected option IDs in the following JSON format: $\{"choices": <A|B|C|D|E|F|G|H|I|J|K|L|M|N|O>\}$

H.4.3 PROMPT WITH CORRECT NUMBER OF OPTIONS

SATA Prompt

Given the following question where there is more than one correct answer, choose all correct answers.

Question: *question* Choices: *choices*

Please select all choices that apply. You must focus on the question and select all choices that apply. The number of average selected options is XX. Let's think step by step: You must present your selected option IDs in the following JSON format: $\{"choices" : <A|B|C|D|E|F|G|H|I|J|K|L|M|N|O>\}$

H.4.4 SINGLE CHOICE PROMPT

To ensure consistency, we use a similar prompt for single choice. We use the same method to retrieve the correct choices. If there is more than one correct choice, we randomly sample from among them.

Single Choice Prompt

Given the following question where there is only one correct answers, choose the correct

answer.

Question: *question* Choices: *choices*

Please the correct choice that apply.

Let's think step by step: You must present your selected option IDs in the following JSON

format: $\{"choice" : \langle A|B|C|D|E|F|G|H|I|J|K|L|M|N|O > \}$

H.5 PROMPT WITH NUMERIC OPTION

For numeric options, it is hard to retrieve since the number of options can be above 10, and the previous retrieving method could retrieve 12 as 1 and 2. We instruct LLMs to produce correct answers in ascending order. We start by retrieving a larger number that is above 10. For each successful retrieval, remove that number from the output. This way, we can avoid the above scenario.

Numeric Prompt

Given the following question where there is more than one correct answer, choose all correct answers.

Question: question Choices: choices

Please select all choices that apply. You must focus on the question and select all choices that apply. You must present your answers in ascending orders. Let's think step by step: You must present your selected option IDs in the following JSON format: $\{"choices" : <1|2|3|4|5|6|7|8|9|10|11|12|13|14|15> \}$

H.6 PROMPT WITH SMALL ALPHABET OPTION

Small Alphabet Prompt

Given the following question where there is more than one correct answer, choose all correct answers.

Question: question Choices: choices

Please select all choices that apply. You must focus on the question and select all choices that apply. Let's think step by step: You must present your selected option IDs in the following

JSON format: {"choices" :< a|b|c|d|e|f|g|h|i|j|k|l|m|n|o>}

I INFERENCE ERROR HANDLING

For 2.897% of all cases, we cannot find any match in JSON format, so we use Claude 3 Haiku to extract the final labels. To be specific, we adopt the following system prompt:

Edge Case Handling Prompt

Given the following text, please identify **all** valid choices. A valid choice is any single letter from A to Q, which might appear right after a colon (e.g., choices: "B").

- If one or more valid choices are found, concatenate them and return them in the format <answer></answer>: For example, <answer>BEM</answer>
- If no valid choices are found, return <answer></answer>.

String to analyze: <output>

Please provide your answer only in the form below:

<answer>

For all cases below, our Claude 3 haiku is able to accurately produce the correct outcome.

Table 10: Comparison of raw LLM outputs and the extracted labeled results obtained using Claude 3 Haiku.

LLM Output	Claude 3 Haiku Extraction
I can't fulfill that request.	NaN
"choices": { "choice": "B" }	В
{{ "choice": <b e="" h="" j="" l<="" td="" =""><td>BEHJLMO</td>	BEHJLMO
M O> }} }}"'json	
{ "choice": [] } " '	NaN

We then use Amazon Groundtruth labeling to check whether Claude 3 Haiku correctly parses the answer. Of those, only 47 cases were labeled as No or Yes with confidence lower than 0.6. We manually investigated those 47 cases and found that only four were actually incorrect.

Table 11: Examples of LLM outputs and corresponding extraction results where Claude 3 Haiku produced incorrect extractions.

LLM Output	Claude 3 Haiku	Human Corrected
	Extraction	Answers
Lets analyze the text and MeSH cate-	CE	CEG
gories step by step:: your selected op-		
tion IDs - C (Organisms), your selected		
option IDs - E (Phenomena and Pro-		
cesses), your selected option IDs - G		
(Chemicals and Drugs)		
{{ "choice": <d e="" k="" l="" td="" ="" <=""><td>DELM</td><td>DEKLM</td></d>	DELM	DEKLM
M> }} } "'json		
{ "choice": "choice": "N"oneyour se-	N	NaN
lected option IDs } " '		
Lets analyze the document step by step:	ABC	ABCE
your selected option IDs your selected		
option IDs. Based on this analysis, the		
applicable choices are A, B, C, and E.		

J MORE DETAILS ON KEY OBSERVATIONS

Unselection Bias. FP/FN means False Positive Count divided by False Negative Count. If a model has 100 False Negative cases of A, it means that the model has not predicted A in 100 cases where it should have predicted A. If a model has 20 False Positive cases of A, it means that the model has predicted A in 20 cases where it should not have. The low FP/FN rate means that out of all cases, the model tends not to predict A instead of overpredicting A. Due to Count Bias, most of the models have FP/FN rate below 1. However, almost all models has one label with an extremely low FP/FN

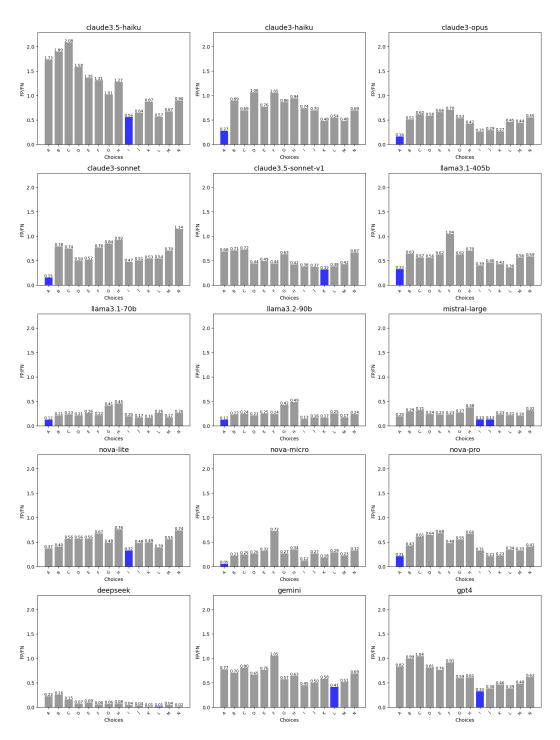


Figure 9: Ratio of false positive rate to false negative rate per label for each evaluated LLM.

rate. For example, Claude3-Haiku has a label A FP/FN rate equal to 0.27 while its second worst is 0.48 as shown in Figure 10.

Recall Difference is another metric to demonstrate unselection bias. Low recall on certain label means that LLMs' incapability of predicting certain labels correctly. As shown in Figure 9, there are many models whose worst label is more than 5% below their average performance.

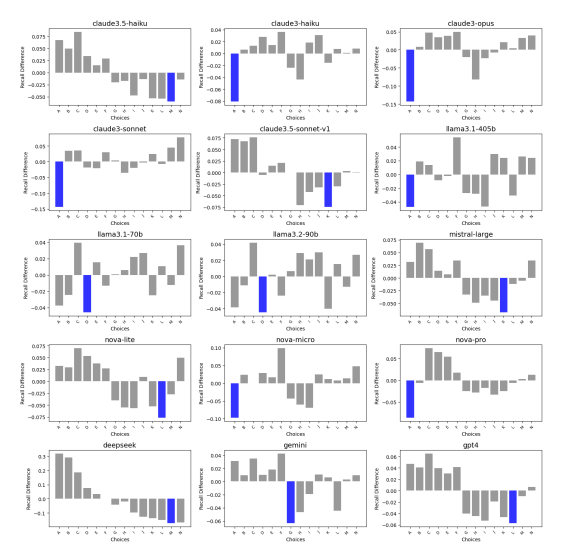


Figure 10: Recall score per label (Y-axis), normalized by subtracting the model's average recall. Most models exhibit at least one label with significantly lower recall than the rest.

Count Bias. Figure 11 shows that nearly all models select too few responses and that this tendency increases as the number of correct answers increases. Figure 12 shows that EM also decreases as the number of correct answers increases. This shows that LLMs tend to underpredict the number of correct choices.

K PRIDE DEBIASING ALGORITHM ADAPTATION FOR SATA

K.1 PRIDE INTRODUCTION

The original PriDe algorithm (Zheng et al., 2024) is designed for processing MCQ question sets with fixed option set length (usually 4). It works by observing the probability changes when performing permutations of option IDs for each question, and it can compute *priors*, which is known as the probabilistic mass that the model a priori assigns to option ID tokens.

Here is an example to better illustrate the process:

Given a question set with 4 options, we compute the prior of each question from 10% of the data, take the average on each option ID position and then we get:

P(prior) = [0.4, 0.2, 0.2, 0.2]

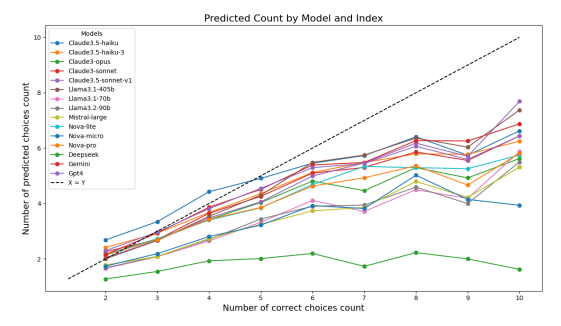


Figure 11: Relationship between predicted and actual correct choice counts across models. Models generally under-select the correct number of answer choices. Y-axis represents the average number of choices selected by the model. X-axis represents the actual number of correct choices. A perfect model would align along the diagonal where X equals Y.

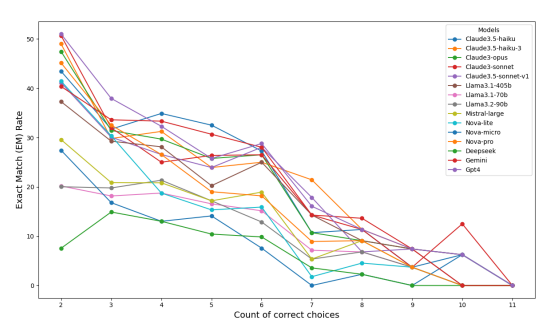


Figure 12: Relationship between Exact Match Rate and the number of correct choices. As the number of correct choices increases, the exact match rate decreases. None of the models achieve an exact match rate above 20% when the number of correct choices exceeds 7.

The list corresponds to probabilities for ABCD. In this case we can see that the model biases towards option "A". Now given a new question with probabilities computed as:

P(observed) = [0.5, 0.3, 0.1, 0.1]

Without debiasing model will select option "A" as top answer. We need to subtract prior: P(debiased) = P(observed) / P(prior)

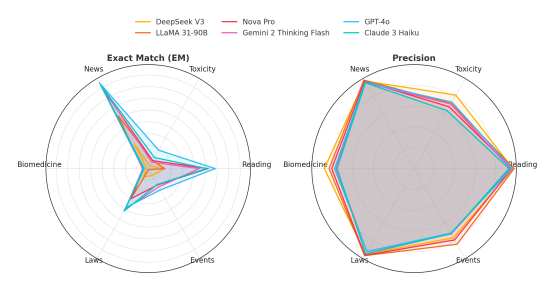


Figure 13: Performance breakdown of evaluated models across different source datasets.

$$P(debiased) = [1.25, 1.5, 1.0, 0.5]$$

Option "B" becomes top-1 after we remove the heavy prior on "A". To learn more low-level details, please refer to the original paper (Zheng et al., 2024)).

K.2 LIMITATION OF ORIGINAL ALGORITHM.

However, the prior is computed on a fixed length of 4, so the prior computed for each option has its own probability distribution. For a dataset with variable lengths of option sets (3-15 options for our SATA-Bench). We can only use priors computed for their own length groups (for example, using a length-3 prior to remove bias only for questions that have 3 options). Therefore, we might not have enough data to build an accurate prior. For example, SATA-BENCH contains only 52 out of 1650 questions with 3 choices.

Adaptation to solve SATA questions. To solve the above problem, we first construct a dictionary with key as the lengths seen in the dataset, and value as prior computed only from questions with corresponding length, for example:

To supplement the lengths with lower datapoint, we take prefix of the longer priors, then *normalize* to unit vector, and use as auxiliary datapoints to help computing for shorter priors, for example a 10-option prior (prior computed from 10-option question) can be used to help computing priors for 3-option question:

We take the first 3 numbers corresponding to "ABC" of a 3-option question, then normalize it to the unit vector with the same probability distribution as the other 3-option priors. Similarly, this 10-option prior can also be used to compute priors for any shorter lengths.

Lastly, because Choice Funnel will remove the selected option from the option set, the option IDs (ABCD) would not be continuous. Because the prior vector can only work with a continuous option set, we must **rebalance the option IDs**. For example, "ACDE" ("B" is removed) will be rebalanced to "ABCD".

K.3 CONCLUSION AND TAKEAWAYS

Once we have done this process we should have a large enough population to compute accurate priors for most lengths. One limitation is that this adaptation does not help much if we don't have enough questions for longer lengths in our dataset, though this is not the case for SATA-Bench, which contains 21.88% data for its longest 15-option question. One potential solution is to use synthetic datasets to backfill longer-option questions, since the original work showed that the prior is transferable. We leave this for future work.

L EXPERIMENT SETUP FOR CHOICE FUNNEL

We chose a fixed 90% confidence threshold as the stopping condition (ii) in Choice Funnel for **all models**. This initial parameter selection was tuned on 100 hold out data points from raw dataset instead of evaluation set and moves to the closest number that can be divided by 10. It demonstrates that the algorithm is generalizable to other models without careful calibration.

The first baseline method *first token* sets a fixed threshold so that any option with a probability above the threshold is selected, and this should be the lower bound of the performance. *First token debiasing* can be used to find out if the popular strategy used to solve the MCQ questions is transferable to the SATA questions in terms of minimizing the impact of the selection bias. Lastly, we expect *yes/no* to be a competitive baseline given that it processes each choice separately with cost of increased inference compute.

Prompts. To reduce the bias introduced by prompt design and emphasize the impact of the method itself, we choose prompts for all methods with minimal engineering effort and mainly capture the essential components: *paragraph*, *question and choices*. The complete prompts are given in Appendix H.

Models. Our study focuses on the causal, decoder-only LLMs since this architecture has become the dominant choice for modern LLMs. We experiment with 7 *LLMs from Table 2 under Probability Based Retrieving* which are all popular open-source models on the HuggingFace website, and we can access their output probabilities: DeepSeek R1 Distilled LLAMA 8B (DeepSeek-AI et al., 2025), Qwen2.5 14B (Yang et al., 2025), Ministral 8B (Team, 2024), Phi 3 7B (Abdin et al., 2024), Phi 4 mini reasoning (Abdin et al., 2025), Bloomz 7B (Muennighoff et al., 2022b), and Llama 3.1 8B (Touvron et al., 2023).

M ABLATION STUDY FOR CHOICE FUNNEL

M.1 "I don't know" performs worse than "None of the above"

Table 12: Performance comparison of Choice Funnel using "None of the Above" versus "I don't know" options.

Method	EM↑	Precision ↑	Recall↑	JI↑	$\mathbf{SPD}\!\!\downarrow$	CtDifAbs↓	CtAcc↑	InfCost↓
Phi3-7B + nota	29.27	83.27	70.24	61.85	3.47	1.42	0.38	6339
Phi3-7B + idk	28.18	80.92	73.25	62.22	2.35	1.48	0.36	6667
Llama3-8B + nota	19.88	78.69	56.19	50.36	7.74	1.66	0.33	4975
Llama $3-8B + idk$	17.64	75.50	58.03	49.55	7.74	1.69	0.32	5066
Bloomz-7B + nota	20.18	66.62	54.90	46.15	17.78	1.71	0.32	5440
Bloomz-7B + idk	18.00	65.55	55.76	45.53	16.45	1.76	0.31	5528

We compared two commonly employed auxiliary response options in traditional survey science domain (Schuman & Presser, 1996): 'I don't know' (*IDK*) and 'None of the above' (*NOTA*), examining their effectiveness as *Choice Funnel* stopping condition. Based on an ablation study on Table 14, *NOTA* yields consistently better performance. When using *IDK*, we observe **noticeable increase in** *InfCost* and result in worse Count Bias (*CtDifAbs* and *CtAcc*), which means model tends to over select number of options, indicating that the model would rather select a wrong answer than saying "I don't know". This is potentially related to RLHF process, where the model is trained to generate answers that are more favorable to humans.

M.2 ABLATION ON CHOICE FUNNEL COMPONENTS

Table 13: Ablation study demonstrating that PriDe token debiasing effectively mitigates unselection bias.

Method	EM↑	Precision ↑	Recall↑	JI↑	SPD↓	CtDifAbs↓	CtAcc↑	InfCost↓
Phi3-7B + debiasing only	1.76	67.92	28.24	27.47	175.24	2.50	0.05	2534
$Phi3-7B + CF \ only$	26.00	80.84	70.08	60.33	4.17	1.44	0.35	6436
Phi3-7B + CF + $debiasing$	29.27	83.27	70.24	61.85	3.47	1.42	0.38	6339
Llama3-8B + debiasing only	7.58	62.83	32.28	30.38	151.74	2.34	0.14	2534
Llama3-8B + CF only	17.45	76.37	50.84	46.74	10.12	1.67	0.34	4380
Llama3-8B + CF + debiasing	19.88	78.69	56.19	50.36	7.74	1.66	0.33	4975
Bloomz-7B + debiasing only	7.09	59.07	38.41	32.05	149.17	2.19	0.15	2534
Bloomz-7B + CF only	16.36	66.10	48.26	42.66	23.09	1.65	0.35	4469
Bloomz-7B + CF + $debiasing$	20.18	66.62	54.90	46.15	17.78	1.71	0.32	5440

The *CF only* setting represents scenarios where the model has no access to raw probabilities and instead relies solely on the Choice Funnel algorithm (Black-box settings). Compared to token debiasing, this approach achieves significant improvements in EM and Precision. On average, across three models—even without using token probabilities—Choice Funnel yields a 10.79% increase in Exact Match, a 20.51% increase in Jaccard Index, a 13.4 reduction in SPD, and a 0.86 reduction in CtAbsDif.

We conducted an ablation study on the two sub-components of Choice Funnel: token debiasing ("debiasing only") and iterative selection (the process of iteratively selecting options until a stopping condition is met, denoted as "CF only"). The analysis is performed on 3 open-source models.

When comparing "CF only" to the complete "CF + debiasing", the observed increase in SPD metric demonstrates that **token debiasing effectively mitigates unselection bias**, yielding better performance. Nevertheless, the comparison between "debiasing only" and "CF only" reveals that **our novel iterative selection component contributes more substantially to overall performance improvements.**

M.3 ABLATION ON CHOICE FUNNEL STOPPING CONDITION

Table 14: Ablation study on the two stopping conditions in Choice Funnel, showing that combining both yields the best performance.

Method	EM↑	Precision ↑	Recall ↑	JI↑	SPD↓	CtDifAbs↓	CtAcc↑	InfCost↓
Phi3-7B + thresholding only	3.82	65.00	74.84	48.93	3.37	2.22	0.13	7416
Phi3-7B + NOTA only	29.21	77.07	85.63	68.00	0.69	1.20	0.37	9380
Phi3-7B + $thresholding + NOTA$	29.27	83.27	70.24	61.85	3.47	1.42	0.38	6339
Llama3-8B + thresholding only	0.89	71.92	52.22	44.12	10.53	1.74	0.27	4564
Llama3-8B + NOTA only	19.51	69.22	85.77	60.09	2.24	1.94	0.25	10212
Llama3-8B + thresholding + NOTA	19.88	78.69	56.19	50.36	7.74	1.66	0.33	4975
Bloomz-7B + thresholding only	9.94	64.47	48.93	40.77	22.50	1.72	0.29	4506
Bloomz-7B + NOTA only	12.24	55.60	89.57	52.81	12.82	3.31	0.17	13758
Bloomz-7B + $thresholding + NOTA$	20.18	66.62	54.90	46.15	17.78	1.71	0.32	5440

We conducted an ablation study to evaluate the relative importance of our two proposed stopping conditions in Choice Funnel. The results demonstrate that Choice Funnel achieves optimal performance when both conditions are applied in combination. Notably, the "None of the above" (*NOTA*) condition emerged as the more influential factor, suggesting that models can reliably identify when no correct answers remain among the provided options.

M.4 SCALABILITY OF CHOICE FUNNEL ON LARGER LLM

Table 15: Scalability demonstration with larger LLAMA3.1-70B model, showing that ChoiceFunnel improves performance across different model sizes.

Model	EM↑	Recall ↑	SPD↓	CtAcc↑
LLAMA3.1-70B + prompting	17.94	60.64	1.81	0.22
LLAMA3.1-7B + ChoiceFunnel	19.88	56.19	7.75	0.33
LLAMA3.1-70B + ChoiceFunnel	24.43	68.66	0.37	0.37

These results show that Choice Funnel scales well with model size, and consistently outperforms prompting-only approaches while maintaining high efficiency.

N POSITIONAL BIAS UNDER RANDOMIZED ANSWER ORDERINGS

Does the benchmark include randomized answer orderings? No. In the main benchmark, each question's answer choices appear in a fixed, canonical order. To quantify the extent to which large language models (LLMs) rely on this implicit positional cue, we ran an auxiliary study in which the answer choices for every question were *randomly permuted* (e.g. $ABC \rightarrow CAB$). We then compared model performance on the permuted dataset to its performance on the original version.

Setup. All hyper-parameters, prompts, and decoding settings were kept *identical* to the main benchmark; only the answer order was shuffled once per question. Table 16 reports the *difference* (*permute-original*) for each metric, so negative values indicate a drop in performance and positive values indicate an increase. † **CtDif** is shown with a downward arrow even though its baseline values are negative; a more negative CtDif therefore indicates a larger absolute mismatch in option counts.

Table 16: Change in evaluation metrics after randomly reordering answer choices. Performance metrics are expected to **increase** (\uparrow) while bias metrics are expected to **decrease** (\downarrow).

Model	ЕМ↑	Precision ↑	Recall ↑	JI↑	RStd ↓	RSD ↓	SPD ↓	CtDif † \downarrow	CtDifAbs ↓
Claude 3 Haiku		0	-34.28	00.0-	,	,	,	-0.07	-0.51
Llama 3.1 405B	-3.80	-3.90	-4.71	-5.22	+9.73	-0.20	+0.25	-0.18	-0.71

Findings. All three models suffer performance degradation when answer choices are shuffled, with **Claude 3 Haiku** exhibiting the sharpest decline (-24 EM, -35 JI). Selection/count-bias metrics (RStd, SPD, CtDifAbs) *increase* for every model except RSD, confirming heightened positional bias.

Discussion. These results suggest that current LLMs implicitly learn positional heuristics from training data in which answer orders are fixed. Breaking this assumption makes the models less certain and more prone to biased guessing. Future work should examine (i) whether fine-tuning on randomly ordered choices mitigates the effect, and (ii) how pronounced the bias is for other model families and task domains.

O PER-DATASET PERFORMANCE BREAKDOWN

We report detailed bias metrics for different task categories in Table 17. The News dataset has the lowest selection bias, while Reading Comprehension exhibits the highest. For count bias, Toxicity shows the smallest difference, and Biomedicine has the largest. Notably, News has significantly lower selection and count biases compared to other datasets (p-values: 0.03 for SPD and 3.8×10^{-5} CtDifAbs, T-test). All datasets show negative count difference, confirming underprediction and the presence of count bias in SATA questions.

Table 17: Breakdown of Bias metrics by subject. Lower values are better for all metrics.

Task	RStd ↓	RSD ↓	SPD ↓	CtDif	CtDifAbs ↓
Reading Comprehension	19.29 ± 7.59	0.20 ± 0.10	1.53 ± 1.39	-0.68 ± 0.42	0.85 ± 0.35
Toxicity	7.13 ± 2.83	0.11 ± 0.07	0.48 ± 0.56	-0.05 ± 0.44	1.28 ± 0.16
News	4.32 ± 3.16	0.08 ± 0.19	0.12 ± 0.23	-0.09 ± 0.25	0.32 ± 0.19
Biomedicine	6.66 ± 2.37	0.15 ± 0.14	2.90 ± 3.60	-1.71 ± 0.96	2.22 ± 0.67
Laws	5.75 ± 4.17	0.13 ± 0.16	1.54 ± 3.43	-1.00 ± 0.87	1.36 ± 0.75
Events	7.15 ± 4.14	0.13 ± 0.19	0.85 ± 1.02	-0.28 ± 0.77	1.08 ± 0.30

P THE CHALLENGE OF MULTI-ANSWER REASONING

P.1 PROBLEM SETUP

We formalize SATA questions as a subset prediction task. Given a set of K candidate options $\mathcal{O} = \{o_1, \dots, o_K\}$ and a ground-truth set $S^* \subseteq \mathcal{O}$ of correct options, a model must output $\hat{S} \subseteq \mathcal{O}$ that matches S^* . We evaluate with set-based metrics including exact match (EM), Jaccard index (JI), macro precision/recall, and count-based measures (count difference, absolute count difference, and count accuracy; see Appendix F for definitions). Unlike single-choice MCQ (where $|S^*| = 1$), SATA requires reasoning over both *which* options are correct and *how many* should be selected.

P.2 BIAS DEFINITIONS

Let $y_i^{\star} \in \{0, 1\}$ denote the ground-truth label for option o_i and $\hat{y}_i \in \{0, 1\}$ the model's selection. Define the random variables $C^{\star} = \sum_{i=1}^{K} y_i^{\star}$ and $\hat{C} = \sum_{i=1}^{K} \hat{y}_i$ as the true and predicted counts.

Count Bias. A model exhibits *count bias* if it systematically under estimates the number of correct options: $\mathbb{E}[\hat{C}] \neq \mathbb{E}[C^*]$ over the evaluation distribution. Empirically, we find a dominant *underselection* pattern, $\mathbb{E}[\hat{C}] < \mathbb{E}[C^*]$ (Sec. 3.2; Figures 12, 11), reflected in low CtAcc and negative mean CtDif.

Selection Bias. Let $p_i = \Pr(\hat{y}_i = 1)$ denote the marginal selection probability for option o_i across the benchmark. A model exhibits *selection bias* if the dispersion of $\{p_i\}_{i=1}^K$ is larger than expected from the true label distribution, indicating preference or aversion to certain labels independent of content.³ We quantify selection skew with RStd/RSD (Zheng et al., 2024; Croce et al., 2020; Reif & Schwartz, 2024) and introduce *Selection Probability Divergence (SPD)* to capture *unselection* bias (Appendix F); in aggregate, observed SPD significantly exceeds random baselines (Sec. 3.2).

Speculation Bias. Define the per-question false-positive count $FP = \sum_{i=1}^K (1 - y_i^\star) \hat{y}_i$ and the *speculation indicator* $FPR = \mathbb{E}[FP > 0]$. A model exhibits *speculation bias* if it systematically selects options outside the gold set, especially more than the number of time it produces correct labels, FPR > EM. Speculation bias is reflected by higher macro *false-positive rate* and smaller JI (which penalizes any spurious selections). Note that speculation may co-occur with over-selection, but it is distinct: a model can be count-unbiased yet still speculate (high FPR).

Q DOES LRM HELP? A CASE STUDY OF GPT-OSS ON SATA-BENCH

Reasoning model such as GPT-OSS 120B model performs on par with GPT-4.1 on SATA-Bench. GPT-OSS 20B model is much weaker than 120B but still matches Llama-3.1-405B. Despite good slightly better performance. Reasoning model does exhibit a few failure modes in SATA-BENCH.

Repetitive Reasoning. We define a reasoning as repetitive if it repeats 100+ characters more than 10 times. This happens in 11% of reasons for 20B model. In those cases where model produce repetitive reasoning, it have much lower EM rate. As an example, GPT-OSS 20B exact match rate drop form 27.4% to 18.5% when it starts to repeat the same characters.

Reason Answer Mismatch. The final answer choices do not always align with the reasoning steps. We used Claude 3 Haiku to extract answers. We found that for cases where 120B is correct and 20B is wrong, 53.2% of the answers do not match the reasoning. In 45% of mismatched cases, the reasoning itself was actually correct — the model just picked the wrong a subset of correct choices as final answer. This has increase unselection bias and count bias. We provide the following as an example of GPT-OSS 120B where there is a mismatch

³Position and formatting effects can contribute; cf. Zheng et al. (2024).

Example: Reason-Answer Mismatch Case

Context. Sunlight Sunlight can be used to heat homes. It can also be used to produce electricity. This conversion is made possible by solar cells. However, solar energy may not always be practical. Some areas are just too cloudy. Example Solar panels on the roof of this house generate enough electricity to supply a family's needs. Moving Water Falling water can have a lot of energy. Its energy can be converted into kinetic energy. This energy can turn a turbine and generate electricity. The water may fall naturally over a waterfall or flow through a dam. A drawback of dams is that they flood land upstream. They can also reduce water flow downstream. Either effect may harm ecosystems. Wind is moving air. It has kinetic energy that can do work. Wind turbines change the kinetic energy of the wind to electrical energy. Only certain areas of the world get enough steady wind. Many people also think that wind turbines are noisy and not very nice to look at.

Question. How does moving water make electricity? (Select all that apply)

Options.

- A. Water can generate electricity by turning a turbine.
- B. Electricity can be made by storing the water in batteries.
- C. Water's energy can turn a turbine and magically result in electricity.
- D. Falling water can have a lot of energy which can be converted into kinetic energy that turns a turbine and generates electricity.
- E. Water can move a turbine that generates power.
- F. Electricity can be made by taking the hydrogen out of moving water.

Model Reasoning (excerpt). Focus on the "Moving Water" sentences: (7) Falling water can have a lot of energy; (8) its energy can be converted into kinetic energy; (9) this energy turns a turbine and generates electricity; (10) sources include waterfalls or dams. Matches: **A**, **D**, **E**. Option **C** adds "magically," which is unsupported by the passage.

Ground Truth Answers. A, D, E Model Prediction. A

Reason–Answer Mismatch. The model's reasoning identifies **A**, **D**, **E** as correct, but its final selection includes only **A**. Options **B** and **F** are unsupported; **C** introduces an extraneous claim ("magically") not stated in the text.

Overthinking is not helping Long reasoning chains often lead to lower accuracy across GPT-OSS model family. When reasoning token is below 403, GPT OSS 120B achieve 0.65 Exact Match rate. It drops to 0.22 when the number of reasoning token is over 2.8k.

R LLM USAGE

We used large language models (e.g., ChatGPT) solely as assistive tools for (i) light editing of grammar and wording and table reformatting, and (ii) debugging code when running experiments (e.g., clarifying error messages, suggesting fixes). LLMs did not write any source code used in our experiments and did not generate substantive paper content beyond minor edits. All ideas, analyses, experimental designs, and final text are the authors' own. The authors reviewed and verified all model-assisted edits and take full responsibility for the contents of this paper.