## Keep Guessing? When Considering Inference Scaling, Mind the Baselines

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#### Abstract

Scaling inference compute in large language models (LLMs) through repeated sampling consistently increases the coverage (fraction of problems solved) as the number of samples increases. We conjecture that this observed improvement is partially due to the answer distribution of standard evaluation benchmarks, which is skewed towards a relatively small set of common answers. To test this conjecture, we define a baseline that enumerates answers according to their prevalence in the training set. Experiments spanning two domains - mathematical reasoning and factual knowledge - reveal that this baseline outperforms repeated model sampling for some LLMs, while the coverage for others is on par with that of a mixture strategy that obtains k answers by using only 10 model samples and similarly guessing the remaining k - 10 attempts via enumeration. Our baseline enables a more accurate measurement of how much repeated sampling improves coverage in such settings beyond prompt-agnostic guessing.

## 1 Introduction

Scaling *training* compute – larger models, larger datasets, and longer training runs – has been a main driver of progress in LLMs (Kaplan et al., 2020; Hoffmann et al., 2024). Recent works high-lighted the benefit of additionally scaling *inference* compute: sampling longer sequences, e.g., chain-out-thought sampling (Wei et al., 2022; Zelikman et al., 2022b), using increasingly longer input contexts (Levy et al., 2024), and repeatedly sampling model responses (Brown et al., 2024; Hassid et al., 2024). In particular, repeated sampling increases the fraction of problems solved by at least one of k attempts (known as *coverage* or pass@k) as k grows, as demonstrated across a variety of tasks



Figure 1: Standard coverage curves (top; see Fig. 3 in Brown et al. (2024)) vs normalized coverage curves (bottom), for the MATH dataset. Normalized coverage is obtained by re-scaling the improvements relative to our TRAINCOUNTS baseline. We see that despite all Pythia models (**blue**) showing non-negligible coverage gains, these are actually worse than simple answer enumeration (below the y = 0 dashed **red** line).

such as code generation and mathematical reasoning. For verifiable tasks, these gains can be used to post-train models (Hosseini et al., 2024).

In this work, we argue that measuring coverage alone overlooks the fact that some commonly used datasets have a closed, virtually enumerable answer set – possibly making them easy-to-guess given enough attempts. This raises a fundamental question: could the observed coverage gains be partially attributed to *lucky guesses*, rather than uncovering *correct* reasoning? This observation has

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implications not only for model evaluation, but also for post-training, when utilizing model-sampled answers for self-improvement. This process relies on selecting chains with verified final answers out of multiple samples, bearing the risk of inadvertently rewarding solutions that are "right for the wrong reasons", i.e., incorrect reasoning chains ending in a correct final answer.

To quantify how much repeated sampling improves beyond guessing, we establish simple baselines and report coverage gains as their relative improvement over these baselines. Specifically, we compare three approaches: (1) MODELANSWERS: Where k candidate answers are obtained by sampling k model responses. (2) TRAINCOUNTS: A baseline where k candidate answers are obtained by enumerating the k most frequent answers in the training set. (3) MIXTURE(M): A mixture strategy, where the first M answers are obtained by MOD-ELANSWERS, and the remaining k - M answers are obtained using TRAINCOUNTS.

We experiment with mathematical reasoning (MATH; Hendrycks et al., 2021), where solutions include reasoning chains, and factual knowledge (EntityQuestions; Sciavolino et al., 2021), which includes no chains. We find that:

- Normalizing the coverage improvements compared to the baseline reveals that some models actually perform worse than question-agnostic enumeration (see Figure 1);
- Even for the models with high normalized coverage gains, we observe that MIXTURE(M) with small values of M achieves coverage nearly as good as MODELANSWERS (at a small fraction of the cost), suggesting that models either "know" the correct answer, or cannot do much better than informed guessing.

Our findings suggest that some commonly used datasets become degenerate when considering large-scale repeated sampling. While inference scaling seems like a promising approach for improving performance, we suggest carefully selecting datasets, models, and baselines when assessing this method, and interpreting results with caution.

## 2 Repeated Sampling

Recent efforts have scaled inference compute by performing repeated sampling with thousands of samples, focusing on tasks where candidate solutions are evaluated as either right or wrong. Repeated sampling is usually evaluated via (1) *cover*-

*age*, i.e., the fraction of problems that can be solved correctly by at least one of the sampled model answers, and (2) *precision*, i.e., the ability to identify the correct answer from a set of sampled answers. For tasks with automatic verification (e.g., unit tests for coding) an increase in coverage can translate to model improvements (Hosseini et al., 2024).

Recent work found striking coverage gains by scaling the number of sampled answers. Brown et al. (2024) showed that while the Pythia-160M model solves only 0.27% of the problems in MATH with a single attempt, the coverage using k = 10,000 attempts reaches as far as 57%. Similarly, Hassid et al. (2024) showed that for code generation, repeated use of smaller models yields consistent improvements, with gains of up to 15% given automatic verification. A possible interpretation of these results is that even very small models are more capable than previously assumed, such that repeated sampling combined with a strong verifier may unlock this seemingly "hidden potential."

## **3** Baselines for Repeated Sampling

We focus on coverage gains due to repeated model sampling, and argue that their proper interpretation requires comparing them against the gains of simple "guessing" strategies. We thus compare the standard notion of coverage ( $\S3.1$ ) to two simple baselines: answer enumeration based on answer counts in the training data (\$3.2) and a mixture strategy that combines answer enumeration with few model samples (\$3.3).

#### 3.1 MODELANSWERS: Repeated sampling

MODELANSWERS is the standard repeated model sampling. Here, coverage (pass@k) is defined as the expected number of problems that are solved by at least one model answer, when sampling k answers. Following prior work (Chen et al., 2021), we estimate pass@k for each problem i by sampling N = 1000 samples and using the unbiased estimator  $1 - \frac{\binom{N-C_i}{k}}{\binom{N}{k}}$ , where  $C_i$  is the number of correct samples for problem i.

#### **3.2 TRAINCOUNTS: Answer Enumeration**

Our naïve guessing strategy, TRAINCOUNTS, relies on obtaining the answer counts in the training data of the dataset under consideration. Here, pass@k is the fraction of problems<sup>1</sup> for which the correct

<sup>&</sup>lt;sup>1</sup>While the standard pass@k is a random variable depending on the sampled answers, pass@k for our guessing strat-

answer is among the top-k most frequent answers in the training set. As this strategy relies on the training-set answer distribution, we refer to it as "informed enumeration". Note that TRAINCOUNTS is an input-agnostic strategy, which predicts the same k answers, regardless of the tested input prompt.

We stress that we do not suggest using TRAIN-COUNTS as a prediction method, but solely use it to critically examine repeated model sampling.

#### 3.3 MIXTURE: First Sample, Then Guess

We additionally consider a *mixture* strategy that combines both model samples and enumerated answers. Specifically, for MIXTURE(M), we obtain M answers by sampling from the model, while the remaining k - M answers are obtained using the most frequent answers in the training set (as in §3.2). We estimate pass@k as the fraction of problems for which the correct answer is among the M randomly selected model answers or the top k - M answers in the training set (averaged over T random draws from a given set of 1000 sampled model answers). We use M values of 1, 5, and 10.

#### 4 Experimental Setup

**Datasets.** We focus on two domains: mathematical reasoning and factual knowledge.

- MATH: A dataset of challenging math word problems (Hendrycks et al., 2021). We use the same 128 randomly selected test problems used in Brown et al. (2024). We do not experiment with the widely used GSM8K dataset (Cobbe et al., 2021) since as few as ~10 samples are sufficient to achieve high coverage (Brown et al., 2024), making it unsuitable for the inference scaling setup.
- Entity Questions (EQ): A QA dataset (Sciavolino et al., 2021) with diverse questions about various entities. We sample 128 questions, while maintaining a balanced proportion of relations.

**Models.** For MATH, we use the data from Brown et al. (2024), containing three model families: Llama (AI@Meta, 2024), Gemma (Gemma Team et al., 2024b) and Pythia (Biderman et al., 2023). For EQ, we use models from the Gemma 2 (Gemma Team et al., 2024a) and Gemini (Gemini Team et al., 2023) model families. See the full list of models in Appendix A.1.

**Obtaining Training Set Counts.** In MATH, we obtain answer counts using the entire train split. In EQ, when guessing an answer to a question from a relation r, we select an answer according to counts obtained only from the train set of r. See answer statistics for MATH in Table 2 in the appendix.

**Answer Verification.** Measuring coverage requires verifying candidate answers for correctness. For MATH, we apply the evaluation protocol of Brown et al. (2024), and for EQ, we use an F1based evaluation protocol (details in appendix A.2).

#### **5** Results

Baselines Can Outperform Thousands of Model Samples. To compare coverage gains obtained from model sampling to guessing-based gains, we calculate a normalized notion of pass@k that quantifies the added gain of using MODELAN-SWERS compared to TRAINCOUNTS:

Coverage(MODELANSWERS) - Coverage(TRAINCOUNTS)
$$1 -$$
Coverage(TRAINCOUNTS)

The results for MATH are shown in Figure 1. The results for EQ show similar trends, and are detailed in Figure 5 in the appendix. While the unnormalized curves demonstrate significant increases in coverage across all models, explicitly quantifying the gains over an enumeration baseline shows notably smaller gains, with some models (e.g. all Pythia models) performing worse than the baseline.

This highlights that repeated-sampling results should be interpreted with caution, especially for datasets that were not originally designed for scenarios of thousands of solution attempts.

Are Few Samples All You Need? We speculate that models either "know" the correct answer or cannot do much better than guessing. To test this, we compare MODELANSWERS with MIX-TURE(M). Results for two models on both MATH and EQ are shown in Figure 2, and for additional models in Figure 6 in the appendix. All results are inline with our hypothesis: while for MATH we observe a considerable gap between TRAINCOUNTS and MODELANSWERS, MIXTURE(M) closes most of this gap, even for small values of M. E.g., for Llama-3-70B, the pass@k values at k = 1000 are 97%, 91% and 73% for MODELANSWERS, MIX-TURE(M) with M = 10, and TRAINCOUNTS respectively. We conclude that sampling as few as 10 model answers and proceeding with guesses yields

egy is a deterministic quantity depending only on the (fixed) guesses and the ground truth labels.



Figure 2: Coverage curves for model sampling and guessing-based answers for MATH (Llama-3-70B and Gemma-7B models) and EQ (Gemini-1.5-Pro and Gemma 2-9b models). We evaluate MIXTURE(M) for M = 1, 5, 10 and compare MIXTURE(M) with TRAINCOUNTS and MODELANSWERS.

**Question**: Josh and Mike live 13 miles apart. Yesterday Josh started to ride his bicycle toward Mike's house. A little later Mike started to ride his bicycle toward Josh's house. When they met, Josh had ridden for twice the length of time as Mike and at four-fifths of Mike's rate. How many miles had Mike ridden when they met?

**CoT:** If Josh had ridden for twice the length of time as Mike, then Josh had ridden for a total of  $2 \cdot 5 = 10$  miles. If Mike had ridden for x miles, then Mike had ridden for a total of 4x miles. Subtracting, we have 10 = 4x. Therefore, x = 5. Final Answer: The final answer is 5 miles. I hope it is correct.

Table 1: A Pythia-12B response with a correct final answer but a nonsensical CoT. We observe this behavior for 9/10 inspected examples; see §E.

similar gains as k model samples, though at a significantly lower compute budget. These results are consistent across all k values.

The results for EQ show a different trend: for large-enough k values, TRAINCOUNTS even outperforms MODELANSWERS, with MIXTURE(M) outperforming both TRAINCOUNTS and MODE-LANSWERS. These results are due to the fact that some relations in EQ are highly challenging for the tested models, while having a rather small set of possible answers and a large fraction of the test set answers present in the training set – all making answer enumeration a strong baseline. MIXTURE(M) results per relation are shown in Appendix D.4.

Together, our results show that the overwhelming benefit of repeated sampling is materialized within the first few samples, casting doubts on whether scaling the number of samples by several orders of magnitude is necessary in these settings.

#### 6 Analysis and Discussion

Weaker than baseline means useless CoTs? We hypothesize that for models who do worse than our simple guessing baseline, reasoning chains that end in a correct answer may be incorrect when closely inspected (Turpin et al., 2024). To test this, we inspect solutions from the best model that underperforms our baseline (Pythia 12B). We sample 10 CoTs that have a correct final answer and find that in 9/10 cases, the reasoning chains are indeed incorrect, while the answer is correct; see Table 1. This highlights the potential risk of common selfimprovement pipelines (Zelikman et al., 2022a; Liu et al., 2023), that reward the entire CoT based only on the correctness of the final verdict.

Answer enumeration vs i.i.d sampling. Our random baseline differs from MODELANSWERS in that it uses enumeration over a fixed set of candidate solutions, rather than i.i.d sampling from a fixed distribution. Hence, pass@k for repeated sampling typically relies on  $k' \ll k$  unique answers, while for TRAINCOUNTS, it uses k unique values. This design decision of our programmatic baselines aims to shed light on the usefulness of inference scaling, and to point at some of its shortcomings. Inference scaling approaches that would attempt to maximize answer diversity may outperform our baselines with higher margins.

## 7 Conclusions

We provide a critical perspective on the coverage gains obtained by repeatedly sampling model answers, showing that for weaker models, the gains are often worse than simple guessing baselines, and that for stronger models, much of the gains can be obtained with as few as 10 model samples. Properly accounting for the actual benefit of repeated sampling is an important and timely objective, given both the potential negative implications of rewarding incorrect CoTs and the computational costs associated with sampling thousands of model responses. Our findings shed light on how commonly used datasets can become degenerate when large-scale sampling is involved, reiterating the importance of using challenging benchmarks, where success by chance is unlikely.

## 8 Related Work

Inference Scaling. Utilizing additional computational resources during inference is carried out across different axis, such as generating more tokens before converging into a final answer (Wei et al., 2022; Kojima et al., 2022; Zelikman et al., 2022a), including increasingly longer input contexts (Shaham et al., 2022; Gemini Team et al., 2023; Bertsch et al., 2024; Levy et al., 2024), or by sampling few model answers and selecting the most consistent one (Wang et al., 2023). Recently, there has been growing interest in large-scale model sampling - i.e., sampling orders of thousands of model answers. Hassid et al. (2024) showed that for code generation, repeated use of smaller models yields consistent improvements, with gains of up to 15% given automatic verification. Brown et al. (2024) tested repeated sampling for code generation and mathematical reasoning, by measuring the coverage - fraction of problems solved by any attempt - for different quantities of model samples, showing that the coverage scales log-linearly with the number of samples. Notably, they manually verified 105 chains of thought of 105 correct Llama-3-8B-Instruct predictions on GSM8K (Cobbe et al., 2021), finding that over 90% of the chains are valid. We show that this is not the case for correct Pythia 12B predictions on MATH, suggesting that the observed coverage gains are more due to "lucky guessing" than a result of correct but unlikely answers.

**Self-Improvement.** A common approach for improving the reasoning abilities of LLMs during post-training is self-improvement, which relies on updating a model based on solutions generated by the model itself (Zelikman et al., 2022a; Liu et al., 2023; Gulcehre et al., 2023). In self-improvement, several answers (CoT and final answer) are sampled from the model, while only "*correct*" generations are rewarded. A candidate answer can be determined "*correct*" using automatic verification (when applicable, e.g. unit tests in coding problems) or oracle labels (comparing the final answer to a ground truth answer). Since this recipe only considers the final answer as supervision, it may

end up inadvertently rewarding answers that are "right for the wrong reasons" if such answers are generated by the model to begin with. Our approach provides simple ways to measure whether this behavior is likely by comparing the coverage improvements with those obtained by simple answer enumeration. Recent work has also considered employing intermediate rewards (Ni et al., 2022), providing a finer-grained signal for intermediate steps within the CoT.

Random Baselines. Reporting the results of simple baselines has an important role in machine learning, helping to contextualize performance (Lipton and Steinhardt, 2019), diagnose dataset issues (Zheng et al., 2024) and reveal possible shortcut solutions (Geirhos et al., 2020). Such baselines include random baselines, majority (i.e., always predicting the most prevalent class), and simple heuristics. Random baselines are cleanly defined in classification tasks as the expected accuracy of guessing labels uniformly at random. Beyond classification tasks (e.g. natural language generation), however, the strategy itself is not clearly defined. The types of tasks we consider in this work can be approximately viewed as classification tasks, in the sense that the set of possible final answers is approximately enumerable. In the context of LLMs, (Yauney and Mimno, 2024) recently proposed a stronger random baseline that accounts for scenarios of reusing the evaluation data.

## **9** Limitations

Our work critically examines the utility of inference scaling via repeated sampling. We show that when re-scaling the improvements relative to the performance of simple answer enumeration baselines, the gains are less pronounced, with some smaller models even performing worse than the baseline.

In our study, we used tasks that have overall structured outputs and demonstrated high performance of answer-counts-based baseline. For tasks that have free-form or longer outputs, this baseline is not directly applicable. However, we believe that most of our observations would still apply. Consider, for example, the question "Which land mammal has the longest tail?" from the NaturalQuestions dataset (Kwiatkowski et al., 2019). While the correct answer, giraffe, is not prevalent in the training set, one would still be able to guess it correctly, given enough attempts (e.g., by enumerating the set of known land mammals). Extending our guessing baselines to such datasets - possibly drawing inspiration from how humans make informed guesses is an interesting direction for future exploration.

From a technical perspective, our experiments examine inference scaling by taking up to k = 1000 samples (rather than 10,000, as done by Brown et al. (2024)). We do so due to efficiency considerations and stress that this does not affect our conclusions.

## References

AI@Meta. 2024. Meta llama 3.

- Amanda Bertsch, Maor Ivgi, Uri Alon, Jonathan Berant, Matthew R. Gormley, and Graham Neubig. 2024. In-context learning with long-context models: An in-depth exploration. *Preprint*, arXiv:2405.00200.
- Stella Biderman, Hailey Schoelkopf, Quentin Gregory Anthony, Herbie Bradley, Kyle O'Brien, Eric Hallahan, Mohammad Aflah Khan, Shivanshu Purohit, USVSN Sai Prashanth, Edward Raff, et al. 2023. Pythia: A suite for analyzing large language models across training and scaling. In *International Conference on Machine Learning*, pages 2397–2430. PMLR.
- Bradley Brown, Jordan Juravsky, Ryan Ehrlich, Ronald Clark, Quoc V. Le, Christopher Ré, and Azalia Mirhoseini. 2024. Large language monkeys: Scaling inference compute with repeated sampling. *Preprint*, arXiv:2407.21787.

- Mark Chen, Jerry Tworek, Heewoo Jun, Qiming Yuan, Henrique Ponde De Oliveira Pinto, Jared Kaplan, Harri Edwards, Yuri Burda, Nicholas Joseph, Greg Brockman, et al. 2021. Evaluating large language models trained on code. *arXiv preprint arXiv:2107.03374*.
- Karl Cobbe, Vineet Kosaraju, Mohammad Bavarian, Mark Chen, Heewoo Jun, Lukasz Kaiser, Matthias Plappert, Jerry Tworek, Jacob Hilton, Reiichiro Nakano, Christopher Hesse, and John Schulman. 2021. Training verifiers to solve math word problems. *arXiv preprint arXiv:2110.14168*.
- Robert Geirhos, Jörn-Henrik Jacobsen, Claudio Michaelis, Richard Zemel, Wieland Brendel, Matthias Bethge, and Felix A Wichmann. 2020. Shortcut learning in deep neural networks. *Nature Machine Intelligence*, 2(11):665–673.
- Gemini Gemini Team et al. 2023. Gemini: A family of highly capable multimodal models. *arXiv preprint arXiv:2312.11805*.
- Gemma Gemma Team, Morgane Riviere, Shreya Pathak, Pier Giuseppe Sessa, Cassidy Hardin, Surya Bhupatiraju, Léonard Hussenot, Thomas Mesnard, Bobak Shahriari, Alexandre Ramé, Johan Ferret, Peter Liu, Pouya Tafti, Abe Friesen, Michelle Casbon, Sabela Ramos, Ravin Kumar, Charline Le Lan, Sammy Jerome, Anton Tsitsulin, Nino Vieillard, Piotr Stanczyk, Sertan Girgin, Nikola Momchev, Matt Hoffman, Shantanu Thakoor, Jean-Bastien Grill, Behnam Neyshabur, Olivier Bachem, Alanna Walton, Aliaksei Severyn, Alicia Parrish, Aliya Ahmad, Allen Hutchison, Alvin Abdagic, Amanda Carl, Amy Shen, Andy Brock, Andy Coenen, Anthony Laforge, Antonia Paterson, Ben Bastian, Bilal Piot, Bo Wu, Brandon Royal, Charlie Chen, Chintu Kumar, Chris Perry, Chris Welty, Christopher A. Choquette-Choo, Danila Sinopalnikov, David Weinberger, Dimple Vijaykumar, Dominika Rogozińska, Dustin Herbison, Elisa Bandy, Emma Wang, Eric Noland, Erica Moreira, Evan Senter, Evgenii Eltyshev, Francesco Visin, Gabriel Rasskin, Gary Wei, Glenn Cameron, Gus Martins, Hadi Hashemi, Hanna Klimczak-Plucińska, Harleen Batra, Harsh Dhand, Ivan Nardini, Jacinda Mein, Jack Zhou, James Svensson, Jeff Stanway, Jetha Chan, Jin Peng Zhou, Joana Carrasqueira, Joana Iljazi, Jocelyn Becker, Joe Fernandez, Joost van Amersfoort, Josh Gordon, Josh Lipschultz, Josh Newlan, Ju yeong Ji, Kareem Mohamed, Kartikeya Badola, Kat Black, Katie Millican, Keelin McDonell, Kelvin Nguyen, Kiranbir Sodhia, Kish Greene, Lars Lowe Sjoesund, Lauren Usui, Laurent Sifre, Lena Heuermann, Leticia Lago, Lilly McNealus, Livio Baldini Soares, Logan Kilpatrick, Lucas Dixon, Luciano Martins, Machel Reid, Manvinder Singh, Mark Iverson, Martin Görner, Mat Velloso, Mateo Wirth, Matt Davidow, Matt Miller, Matthew Rahtz, Matthew Watson, Meg Risdal, Mehran Kazemi, Michael Moynihan, Ming Zhang, Minsuk Kahng, Minwoo Park, Mofi Rahman, Mohit Khatwani, Natalie Dao, Nenshad Bardoliwalla, Nesh Devanathan, Neta Dumai, Nilay

Chauhan, Oscar Wahltinez, Pankil Botarda, Parker Barnes, Paul Barham, Paul Michel, Pengchong Jin, Petko Georgiev, Phil Culliton, Pradeep Kuppala, Ramona Comanescu, Ramona Merhej, Reena Jana, Reza Ardeshir Rokni, Rishabh Agarwal, Ryan Mullins, Samaneh Saadat, Sara Mc Carthy, Sarah Cogan, Sarah Perrin, Sébastien M. R. Arnold, Sebastian Krause, Shengyang Dai, Shruti Garg, Shruti Sheth, Sue Ronstrom, Susan Chan, Timothy Jordan, Ting Yu, Tom Eccles, Tom Hennigan, Tomas Kocisky, Tulsee Doshi, Vihan Jain, Vikas Yadav, Vilobh Meshram, Vishal Dharmadhikari, Warren Barkley, Wei Wei, Wenming Ye, Woohyun Han, Woosuk Kwon, Xiang Xu, Zhe Shen, Zhitao Gong, Zichuan Wei, Victor Cotruta, Phoebe Kirk, Anand Rao, Minh Giang, Ludovic Peran, Tris Warkentin, Eli Collins, Joelle Barral, Zoubin Ghahramani, Raia Hadsell, D. Sculley, Jeanine Banks, Anca Dragan, Slav Petrov, Oriol Vinyals, Jeff Dean, Demis Hassabis, Koray Kavukcuoglu, Clement Farabet, Elena Buchatskaya, Sebastian Borgeaud, Noah Fiedel, Armand Joulin, Kathleen Kenealy, Robert Dadashi, and Alek Andreev. 2024a. Gemma 2: Improving open language models at a practical size. Preprint, arXiv:2408.00118.

- Gemma Gemma Team et al. 2024b. Gemma: Open models based on gemini research and technology.
- Caglar Gulcehre, Tom Le Paine, Srivatsan Srinivasan, Ksenia Konyushkova, Lotte Weerts, Abhishek Sharma, Aditya Siddhant, Alex Ahern, Miaosen Wang, Chenjie Gu, et al. 2023. Reinforced self-training (rest) for language modeling. *arXiv preprint arXiv:2308.08998*.
- Michael Hassid, Tal Remez, Jonas Gehring, Roy Schwartz, and Yossi Adi. 2024. The larger the better? improved llm code-generation via budget reallocation. *arXiv preprint arXiv:2404.00725*, arXiv:2404.00725.
- Dan Hendrycks, Collin Burns, Saurav Kadavath, Akul Arora, Steven Basart, Eric Tang, Dawn Song, and Jacob Steinhardt. 2021. Measuring mathematical problem solving with the math dataset. *arXiv preprint arXiv:2103.03874*.
- Jordan Hoffmann, Sebastian Borgeaud, Arthur Mensch, Elena Buchatskaya, Trevor Cai, Eliza Rutherford, Diego de Las Casas, Lisa Anne Hendricks, Johannes Welbl, Aidan Clark, Tom Hennigan, Eric Noland, Katie Millican, George van den Driessche, Bogdan Damoc, Aurelia Guy, Simon Osindero, Karen Simonyan, Erich Elsen, Oriol Vinyals, Jack W. Rae, and Laurent Sifre. 2024. Training compute-optimal large language models. In *Proceedings of the 36th International Conference on Neural Information Processing Systems*, NIPS '22, Red Hook, NY, USA. Curran Associates Inc.
- Arian Hosseini, Xingdi Yuan, Nikolay Malkin, Aaron Courville, Alessandro Sordoni, and Rishabh Agarwal. 2024. V-star: Training verifiers for self-taught reasoners. arXiv preprint arXiv:2402.06457.

- Jared Kaplan, Sam McCandlish, Tom Henighan, Tom B. Brown, Benjamin Chess, Rewon Child, Scott Gray, Alec Radford, Jeffrey Wu, and Dario Amodei. 2020. Scaling laws for neural language models. *Preprint*, arXiv:2001.08361.
- Takeshi Kojima, Shixiang Shane Gu, Machel Reid, Yutaka Matsuo, and Yusuke Iwasawa. 2022. Large language models are zero-shot reasoners. In Advances in Neural Information Processing Systems.
- Tom Kwiatkowski, Jennimaria Palomaki, Olivia Redfield, Michael Collins, Ankur Parikh, Chris Alberti, Danielle Epstein, Illia Polosukhin, Jacob Devlin, Kenton Lee, et al. 2019. Natural questions: a benchmark for question answering research. *Transactions* of the Association for Computational Linguistics, 7:453–466.
- Mosh Levy, Alon Jacoby, and Yoav Goldberg. 2024. Same task, more tokens: the impact of input length on the reasoning performance of large language models. In *Proceedings of the 62nd Annual Meeting of the Association for Computational Linguistics (Volume 1: Long Papers)*, pages 15339–15353, Bangkok, Thailand. Association for Computational Linguistics.
- Zachary C Lipton and Jacob Steinhardt. 2019. Troubling trends in machine learning scholarship: Some ml papers suffer from flaws that could mislead the public and stymie future research. *Queue*, 17(1):45–77.
- Tianqi Liu, Yao Zhao, Rishabh Joshi, Misha Khalman, Mohammad Saleh, Peter J Liu, and Jialu Liu. 2023. Statistical rejection sampling improves preference optimization. arXiv preprint arXiv:2309.06657.
- Ansong Ni, Jeevana Priya Inala, Chenglong Wang, Oleksandr Polozov, Christopher Meek, Dragomir Radev, and Jianfeng Gao. 2022. Learning math reasoning from self-sampled correct and partiallycorrect solutions. *arXiv preprint arXiv:2205.14318*.
- Christopher Sciavolino, Zexuan Zhong, Jinhyuk Lee, and Danqi Chen. 2021. Simple entity-centric questions challenge dense retrievers. In Proceedings of the 2021 Conference on Empirical Methods in Natural Language Processing, EMNLP 2021, Virtual Event / Punta Cana, Dominican Republic, 7-11 November, 2021, pages 6138–6148. Association for Computational Linguistics.
- Uri Shaham, Elad Segal, Maor Ivgi, Avia Efrat, Ori Yoran, Adi Haviv, Ankit Gupta, Wenhan Xiong, Mor Geva, Jonathan Berant, and Omer Levy. 2022. SCROLLS: Standardized CompaRison over long language sequences. In Proceedings of the 2022 Conference on Empirical Methods in Natural Language Processing, pages 12007–12021, Abu Dhabi, United Arab Emirates. Association for Computational Linguistics.
- Miles Turpin, Julian Michael, Ethan Perez, and Samuel Bowman. 2024. Language models don't always say

what they think: unfaithful explanations in chain-ofthought prompting. *Advances in Neural Information Processing Systems*, 36.

- Xuezhi Wang, Jason Wei, Dale Schuurmans, Quoc V Le, Ed H. Chi, Sharan Narang, Aakanksha Chowdhery, and Denny Zhou. 2023. Self-consistency improves chain of thought reasoning in language models. In *The Eleventh International Conference on Learning Representations*.
- Jason Wei, Xuezhi Wang, Dale Schuurmans, Maarten Bosma, brian ichter, Fei Xia, Ed H. Chi, Quoc V Le, and Denny Zhou. 2022. Chain of thought prompting elicits reasoning in large language models. In Advances in Neural Information Processing Systems.
- Gregory Yauney and David Mimno. 2024. Stronger random baselines for in-context learning. *arXiv* preprint arXiv:2404.13020.
- Gal Yona, Roee Aharoni, and Mor Geva. 2024. Narrowing the knowledge evaluation gap: Open-domain question answering with multi-granularity answers. In Proceedings of the 62nd Annual Meeting of the Association for Computational Linguistics (Volume 1: Long Papers), pages 6737–6751, Bangkok, Thailand. Association for Computational Linguistics.
- Eric Zelikman, Yuhuai Wu, Jesse Mu, and Noah Goodman. 2022a. Star: Bootstrapping reasoning with reasoning. *Advances in Neural Information Processing Systems*, 35:15476–15488.
- Eric Zelikman, Yuhuai Wu, Jesse Mu, and Noah D. Goodman. 2022b. Star: self-taught reasoner bootstrapping reasoning with reasoning. In *Proceedings* of the 36th International Conference on Neural Information Processing Systems, NIPS '22, Red Hook, NY, USA. Curran Associates Inc.
- Xiaosen Zheng, Tianyu Pang, Chao Du, Qian Liu, Jing Jiang, and Min Lin. 2024. Cheating automatic llm benchmarks: Null models achieve high win rates. *arXiv preprint arXiv:2410.07137*.

#### **A** Experimental Setup

## A.1 Models

For MATH, we use the data from Brown et al. (2024), spanning three model families:

- Llama 3: Llama-3-8B, Llama-3-8B-Instruct, Llama-3-70B-Instruct (AI@Meta, 2024).
- Gemma: Gemma-2B, Gemma-7B (Gemma Team et al., 2024b).
- **Pythia**: Pythia-70M through Pythia-12B (eight models in total) (Biderman et al., 2023).

For EQ, we use models from the Gemma 2 and Gemini model families:

- Gemini: Gemini-Flash, Gemini-1.5-Pro (Gemini Team et al., 2023).
- Gemma 2: Gemma 2-2b-it, Gemma-2-9b-it (Gemma Team et al., 2024a)<sup>2</sup>.

## A.2 Answer Verification

Measuring the coverage requires verifying the correctness of each candidate answer, whether modelsampled or guess-based. For MATH, we use an oracle verifier that checks if the candidate answer is mathematically equivalent to the correct answer, as in Brown et al. (2024). For EQ, as there is no oracle verifier available, we calculate a token-level F1 score and consider an answer as correct if the F1 score exceeds a threshold of 0.5, as in Yona et al. (2024). This verifier may miss some cases (e.g. due to rephrasing and granularity mismatches). However, manual inspection shows that this is a reliable metric.

#### A.3 Sampling from Entity Questions

To derive answers for EntityQuestions, we use a similar procedure to the one used in Brown et al. (2024). We sample using a temperature of 0.7, taking 1000 predictions for each question. See Table 3 for the full details.

## **B** Data Statistics

## C Random Baseline

As mentioned in §3, our random baseline is slightly informed, in the sense that it relies on the statistics of the train split of the dataset. To under-

Instruction Prompt	Example Few-Shot
	Demonstration
Answer the given ques-	Question: What position
tion. Provide your answer	does Diego Rivero play?
directly, without any	
prefixes.	Answer: midfielder
-	
Here are some examples:	

Figure 3: Prompt used for sampling answers for EntityQuestions. To generate an answer for a target test question, we append to the instructions (left) five randomly selected training examples from the same relation (an example is shown on the right).

2	1	3	6	5	4	8	0	12	10
9	7	16	15	20	11	$\frac{1}{2}$	60	13	24
18	-1	30	14	17	-2	36	25	32	28
120	50	21	1 3	40	$\frac{1}{4}$	100	19	90	27
$150^{\frac{2}{3}}$	35	-3	$\frac{1}{3}{\frac{3}{4}}$	26	72	22	45	-6	-4
150	23	64	31	48	$\frac{3}{2}$	80	29	38	35
56	49	96	84	144	57	41	200	$\frac{5}{2}$	$\frac{3}{5}$
$\frac{1}{8}$	81	$\frac{4}{3}$	108	42	39	52	34	$\sqrt{3}$	47
$\frac{\frac{1}{8}}{\frac{4}{5}}$ 98	-5	70	54	63	59	33	$\sqrt{2}$	$-\frac{1}{2}$	400
98	75	51	61	58	37	140	73	112	-8

Table 2: The 100 most frequent answers in the training set of MATH dataset. Among the top-k frequent training set answers, the fraction of answers that are integer solutions is 85% (for k = 100) and 48.9% (for k = 1000).

stand how beneficial this is compared to a completely uninformed baseline, we compare TRAIN-COUNTS to an even simpler enumeration strategy (UNIFORMINTEGERS), that simply chooses as kguesses the first k positive integer values. We compare the coverage curves of the two strategies in Figure 4.

#### **D** Additional Results

#### **D.1** Normalized Coverage

Figure 5 shows the normalized coverage for the Entity Questions dataset.

#### **D.2** Additional MIXTURE(M) Results

Figure 6 shows the coverage curves for the four best-performing models (in terms of normalized coverage, see 5) and the coverage curves for all four models used for EQ predictions. Add detailed in §5, MIXTURE(M) obtains similar coverage rates as MODELANSWERS.

# D.3 Detailed MIXTURE(M) Results on MATH

Table 7 presents detailed pass@k values for the MATH dataset.

 $<sup>^2</sup> We$  use the HuggingFace API for obtaining predictions. https://huggingface.co/



Figure 4: Our guessing strategy (TRAINCOUNTS) vs simply guessing positive integers (UNIFORMINTEGERS) on MATH. We see that starting at approximately k = 100, TRAINCOUNTS obtains superior gains compared to UNIFORMINTEGERS, as it begins guessing some common non-integer answers, or negative integers (see Table 2 for qualitative examples).

## D.4 Breakdown of the Entity Questions MIXTURE(M) Results

For Entity Questions, Figure 2 shows the MIX-TURE(M) results for 128 examples sampled from the Entity Questions test set, spanning questions from all of the 24 relations in the dataset. The relations in EQ, however, are of different levels of difficulty. Specifically, when considering TRAIN-COUNTS, the number of unique train answers vary between relations, ranging from 52 unique answers only (P413) to 9608 (P40). As such, the number of test answers that are included in the training set varies widely. We note that ranking relations according to the number of unique training set answers does not correspond exactly to their ranking according to train-test answer overlap, though the two are strongly connected.

To obtain a clearer image of TRAINCOUNTS's performance for EQ, we select 6 relations: two relations that have the smaller set of training answers (P413, P495), two with the largest set (P26, P40) and two the are ranked in between (P159, P170).<sup>3</sup>

As shown in Figure 8, results for EQ vary, depending on the tested relation. For the relations with the smallest set of unique training answers, TRAINCOUNTS performs better than MODELAN-SWERS, while for the relations with the largest set of unique training answers, the opposite is true. For

<sup>3</sup>The full set of relations can be found here: https://github.com/princeton-nlp/EntityQuestions all relations considered, however, MIXTURE(M) usually outperforms MODELANSWERS, even for a small M. These results are inline with those presented in Section 5.

## E CoT Analysis

Table 3 shows example CoT for Pythia-12B. For 9 out of the 10 inspected examples, the CoT contains an error, despite the fact that the final answer is correct.



Figure 5: Normalized coverage curves for Entity Questions: We compare standard coverage curves for the models under consideration (LHS) with normalized coverage curves obtained after re-scaling the improvements relative to our TRAINCOUNTS baseline (RHS). While all models demonstrate improved coverage when as k grows, our baseline reveals that for all models, these gains are outperformed by simple answer enumeration as k becomes large.



Figure 6: Coverage curves for model sampling and guessing-based answers. **Top row:** Coverage curves on MATH for the Llama-3 and Gemma models. **Bottom row:** Coverage curves on EQ for the Gemini and Gemma models. For both MATH and EQ, we calculate MIXTURE(M) for M values of 1, 5 and 10, and compare MIXTURE(M) with TRAINCOUNTS and MODELANSWERS.

	pass@	k	% of	% of	
	MODELANSWERS	MIXTURE(M)	coverage gains	test-time compute	
Llama-3-8B-Instruct					
k = 100	0.83	0.83	100%	10%	
k = 1000	0.94	0.87	92.5%	1%	
Llama-3-70B-Instruct					
k = 100	0.93	0.90	96%	10%	
k = 1000	0.97	0.91	93%	1%	

Figure 7: Comparison of MODELANSWERS vs MIXTURE(M) for Llama-3 models on the MATH dataset. We see that combining 10 sampled answers with informed enumeration recovers a significant portion of the coverage gains using only a fraction of the compute budget.



Figure 8: Coverage curves for model sampling and guessing-based answers, divided by relations. P413 and P495 have the smallest set of unique training answers, P26, P40 have the largest set, and P159, P170 are in between. We calculate MIXTURE(M) for M values of 1, 5 and 10, and compare MIXTURE(M) with the TRAINCOUNTS and MODELANSWERS.

Question	Sampled CoT
The sum of the two 5-digit numbers $AMC10$ and $AMC12$ is 123422. What is $A + M + C?$	We can write the sum as 12422=12346+12346+12346+12347+12348+12349+123410+123411+123412+1235. But we also know that 12345+12345+12346+12347+12348+12349=123450. Therefore. 123422=123450+1235. We can write this as 123422=123450+1235=123450+123411+123412. Thus. A+M4C=123450+123411+123412. Final Answer: The final answer is 1729. I hope it is correct.
Solve for $a: \frac{8^{-1}}{4^{-1}} - a^{-1} = 1.$	We have $a^{2} + 4a + 8 = 0 \implies a^{2} + baxed\{4a + 8\} = 0 \implies baxed\{a^{2} + baxed\{4a + 8\} = 0\}.$ Now, we have two factors of $a$ , so we can factor the quadratic: $a^{2} + baxed\{4a + 8\} = 0) \implies (a + 2)(a + baxed[3]) = 0.$ Now, if $a = -2$ , then we have a double root. If $a = -\frac{3}{2}$ , then we have a double root, so $a = -2$ is the only solution. Final Answer: The final answer is $\left[-\frac{2}{2}\right]$ I hope it is correct. The maximum height occurs when the ball is at its highest point. Therefore, we need to solve the equation
A ball travels on a parabolic path in which the height (in feet) is given by the expression $-25t^2 + 75t + 24$ , where t is the time after launch. At what time is the height of the ball at its maximum?	The maximum neight occurs when the ball is at its ignest point. Therefore, we need to solve the equation $-25t^2+75t+24=0$ /wet( for )t. Solving the quadratic equation for t, we get $t=trac_4(15)$ /weight(-1/sqrt[1/trac[100][25])/right). Since t is the time after launch, it is positive. We can use the arithmetic mean-geometric mean inequality to obtain $\frac{1}{1}$ (5)/weft(-1+sqrt[1-trac[100][25])/right), so boxed(t/get/rac(3)[2]). Final Answer: The final answer is $\frac{3}{2}$   1 hope it is correct.
If $j$ and $k$ are inversely proportional and $j = 42$ when $k = 56$ , what is the value of $j$ when $k = 32$ ? Express your answer as a decimal rounded to the nearest tenth.	We have that $j = 42$ when $k = 56$ , so $j = 42$ when $k = [56]$ which means that j = 42 Rightarrow $trac(j)$ ( $k$ ) = 42 Rightarrow $bloced(42) = trac(j)$ ( $k$ ). We also have that $j = 42$ which means that j = 42 Rightarrow $trac(j)$ ( $k$ ) = 42 Rightarrow $bloced(42) = trac(j)$ ( $k$ ). Therefore, we have that 42 = trac(j) ( $k$ ) Rightarrow $bloced(j = bloced(42) clock(k)Final Answer: The final answer is \frac{j}{k} = \frac{42 \cdot 56}{32} I hope it is correct.$
Evaluate $\lceil \sqrt{27} \rceil - \lfloor \sqrt{26} \rfloor$ .	We have that $\left\lceil \sqrt{27} \right\rceil - \left\lfloor \sqrt{26} \right\rfloor = \left\lceil \sqrt{27} \right\rceil - \left\lfloor \sqrt{27} \right\rfloor = \left\lceil 1 \right\rceil$ . Final Answer: The final answer is 1. I hope it is correct.
The sum of three numbers $a, b$ and $c$ is 88. If we decrease $a$ by 5, we get $N$ . If we increase $b$ by 5, we get $N$ . If we multiply $c$ by 5, we get $N$ . What is the value of $N$ ?	Let $N = a + b + c$ . Then, we have begin (aligns) $N \cdot 5ak = a + c!$ $N \cdot 5bk = a + c!$ $N \cdot 5bk = a + c!$ $N \cdot 5ck = a + b!$ $V = n(4 \operatorname{align} n^3)$ $V = n(4 \operatorname{align} n^3)$ V = n(4 al
Suppose $\frac{a}{b} = \frac{3}{5}, \frac{b}{c} = \frac{15}{6}$ , and $\frac{c}{d} = 6$ . What is the value of $\frac{a}{d}$ ? Express your answer in simplest form.	The first equation tells us that $3b = 5a$ . The second equation tells us that $3c = 5d$ . Therefore, $3b = 5a$ and $3c = 5d$ , which implies that $b = 5a$ and $c = 5d$ . We can further simplify this to $\sqrt{rac}(3b)\{5a]=\sqrt{rac}(3)\{5]=\sqrt{rac}(3)\{5]\cdot\sqrt{c0t}5d=\sqrt{rac}(15)6\cdot\sqrt{c0t}5d=\sqrt{rac}(15)6\cdot\sqrt{c0t}5d=\sqrt{rac}(15)6\cdot\sqrt{c0t}5d=\sqrt{rac}(15)6\cdot$
Josh and Mike live 13 miles apart. Yesterday Josh started to ride his bicycle toward Mike's house. A little later Mike started to ride his bicycle toward Josh's house. When they met, Josh had ridden for twice the length of time as Mike and at four-fifths of Mike's rate. How many miles had Mike ridden when they met?	If Josh had ridden for twice the length of time as Mike, then Josh had ridden for a total of $2 \cdot 5 = 10$ miles. If Mike had ridden for x miles, then Mike had ridden for a total of $4x$ miles. Subtracting, we have $10 = 4x$ . Therefore, $x = 5$ . Final Answer: The final answer is 5 miles. I hope it is correct.
At her track meet, Alice ran at a speed of 9 m/s for 12 seconds. How many meters did she run?	We have that $v = 9 m/s$ , and we are given that the time is 12 s. We can therefore use the formula for distance: begin[align*] text[Distance] &= text[Speed] \times text[Time]\\ vent(align*] We then have that Usegin[align*] text[Distance] &= 9 \times text[Time]\\ &= 9 \times 12\\ &= 108text[ m] vent[align*] Final Answer. The final answer is 108 m. I hope it is correct.
The graph of the equation $y = ax^2 + bx - 6$ is completely below the <i>x</i> -axis. If $a^2 = 49$ , what is the largest possible integral value of b?	For the equation to be completely below the x-axis, we need $y \le -6$ , or $ax^2 + bx - 6 \le -6$ . Since $a^2 = 49$ , $a > 0$ , so $a^2 - 6a + b \ge 0 \Rightarrow b \le 6a \Rightarrow b \le 12$ . Final Answer: The final answer is $12$ . I hope it is correct.

Table 3: Examples for CoTs from the Pythia model which we manually verified. All but one (the penultimate row) are wrong, while the final answer was deemed right by the verifier.