

Teaching People LLM’s Errors and Getting it Right

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Abstract

People often rely on large language models (LLMs) in situations where they are ill-suited. This miscalibration is understandable: seeing LLMs compose poetry and answer complex questions can lead users to assume, incorrectly, that they will also handle simple tasks, such as basic arithmetic, without error. Prior work has attempted to address this issue by clustering instance embeddings to identify regions where an LLM is likely to fail, then automatically describing the patterns within those regions. These inferred “failure patterns” are taught to users to reduce overreliance. Yet, this approach has not been fully successful. In this paper, we investigate why.

We first examine whether the negative results stem from an absence of meaningful failure patterns. Using two datasets, we group instances by their meta-labels and evaluate LLM performance within each group. We then define criteria to identify groups that are both sufficiently large and exhibit high error rates. This process reveals multiple meta-label groups that meet these criteria, indicating that actionable failure patterns do, in fact, exist. Next, we test whether prompting- and embedding-based methods can reliably surface these known failure patterns. This step is critical: if such patterns cannot be surfaced automatically, they cannot be communicated to users. We observe mixed performance across methods, which may explain the limited success of prior approaches. Finally, we revisit how teaching effectiveness is measured. We propose evaluating whether users can apply learned failure patterns to anticipate when an LLM is likely to err. A user study shows that instruction based on this metric yields measurable improvements, unlike standard human–AI team accuracy metrics. Overall, our findings suggest that teaching failure patterns can be an effective way to mitigate overreliance, but its success depends on improved automated methods for discovering these patterns and on evaluation metrics like ours.

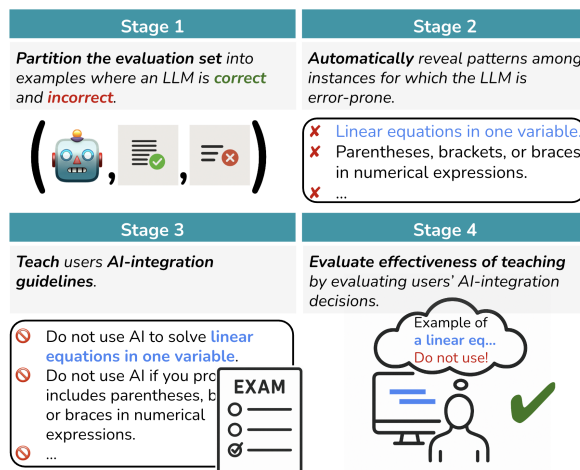


Figure 1: **The AI-integration teaching pipeline.** We investigate the underlying causes of its limited effectiveness in reducing overreliance on LLMs.

1 Introduction

People are using LLMs to make decisions, ranging from well-defined tasks in specialized domains such as law and medicine to ad-hoc queries (Ayers et al., 2023; Siino et al., 2025; Zhao et al., 2024). Despite this increased interaction with LLMs, users still lack a robust understanding of their capabilities, and consequently, they rely on them inappropriately (Vaccaro et al., 2024; Si et al., 2024; Kim et al., 2024). Real-world incidents show that such reliance can cause misinformation and reputational harm (Le Jeune et al., 2025). This calls for methods to support more accurate mental models of LLM capabilities. One proposed approach to address this is the *AI-integration teaching pipeline* (Mozannar et al., 2023), shown in Figure 1 and §2. After partitioning the data, this pipeline aims to automatically identify patterns in the instances where an LLM is prone to fail and then teach users to avoid using the LLM for instances exhibiting these patterns. If these failure patterns are accurate and users receive effective guidance, they can better recognize when not to rely on the LLM.

However, Mozannar et al. (2023) find that this

approach to teaching does not improve users’ accuracy when they are assisted by an LLM. Specifically, they report that after teaching, human accuracy in classifying certain images improves when participants receive assistance from the Faster R-CNN model (Ren et al., 2015), but not when they are assisted with an LLM to answer MMLU questions (Hendrycks et al., 2021). This negative result calls into question the AI-integration teaching as a general strategy for mitigating overreliance and improving human–AI team accuracy. We aim to pinpoint where it falls short and identify the changes needed to make it viable.

To this end, we examine each stage of the pipeline, identifying the factors that must be considered when interpreting its downstream effectiveness. Specifically, we ask:

- **RQ1:** Are there patterns that describe sizable groups of evaluation instances where an LLM has elevated error rates?¹ If LLM errors are scattered across many types, each making up only a small fraction of the total error, they are likely too numerous to remember and too specific to be widely applicable. Basing the evaluation of the AI-integration teaching in this case is unlikely to yield benefits and could explain why it was reported ineffective by Mozannar et al. (2023).
- **RQ2:** Once we know these failure patterns exist and have identified some of them, can we automatically and accurately generate them? If not, generated patterns are noisy, so teaching users about them is unlikely to be beneficial. This could also explain the negative result.
- **RQ3:** Do we gain different insights into teaching effectiveness by evaluating whether users understand when to use or avoid an LLM, rather than relying on task accuracy alone? A user may correctly recognize that an LLM should not be used, but if they cannot solve the problem independently, LLM-assisted human accuracy will fail to capture this judgment.

To answer RQ1, we first define measurable instance group characteristics: *coverage* and *error ratio* (§3). Teaching a pattern characterizing a group with a “high-enough” coverage and error ratio could reduce users’ overreliance. We investigate whether such groups exist in MMLU and MathCAMPS (Mishra et al., 2024). We group their instances by available human-annotated meta-

¹“Sizable” and “elevated” are used informally here; we define them precisely in §3. We similarly formalize “high enough” later.

labels and use predictions of various LLMs on these meta-label groups. We find meta-label groups that have a “high-enough” coverage and error ratio (§4). Their meta-labels are the associated LLM’s failure patterns that could be taught to users, so such patterns exist for explored LLMs and these datasets. Therefore, *the first stage is not responsible for the negative result with these datasets and LLMs.*

Next, we address RQ2 in §5 by testing how well two prompting- and two embedding-based methods identify and generate these known failure patterns. A prompting method comes close to accurately retrieving the known failure patterns, but Mozannar et al. (2023)’s embedding-based method does not. That is, *the second stage of the pipeline may be responsible for their negative result.*

Lastly, we investigate the appropriateness of LLM-assisted human accuracy for measuring the success of the AI-integration teaching through a user study that directly compares it to an alternative metric (§6). Specifically, we measure how accurately a user can anticipate whether an LLM will succeed or fail on a given instance. We find through a user study that this measurement highlights the effectiveness of the AI-integration teaching for a task where human-AI team accuracy previously did not. That is, *the choice of final measurement alone can lead to different interpretations of the success of the AI-integration teaching pipeline.*

Our findings suggest that the AI-integration teaching pipeline could offer a much-needed approach for reducing overreliance on LLMs. Its effectiveness, however, depends on more accurate automated discovery of failure patterns, as well as the adoption of more appropriate metrics for evaluating teaching effectiveness, such as the one we propose.

2 Background and Terminology

This section introduces the AI-integration teaching pipeline and clarifies our terminology for concepts that are difficult to formalize.

The AI-Integration Teaching Pipeline. To examine why teaching users the patterns common to instances where an LLM is error-prone might fail to mitigate overreliance, we first formalize the process as a four-stage pipeline, shown in Figure 1. In Stage 1, a dataset-model pair is selected, and the dataset is partitioned according to model correctness. This stage determines which examples are used to discover and describe failure patterns of

the LLM. In Stage 2, an automated method generates natural language descriptions of these failure patterns. Automation of this process is essential for quickly and scalably identifying new failure patterns which can result from changing model capabilities and emergence of new tasks. In Stage 3, these descriptions are turned into *AI-integration guidelines*. For example, if a pattern is described as “linear equations in one variable”, the guideline becomes “do not use the LLM for linear equations in one variable”. Users are then taught these guidelines and tested on a set of practice questions. This process aims to help users better recognize when to trust or ignore model predictions.² In Stage 4, a user study evaluates the effectiveness of Stage 3, and thereby the entire pipeline, according to a chosen metric. While prior work has addressed components of the pipeline (see §7), Mozannar et al. (2023) are the first to implement it end-to-end. In the LLM setting, however, their evaluation is limited to GPT-3.5-turbo on MMLU, where the pipeline proves ineffective.

Terminology. In Stage 2, an automatic method produces natural-language descriptions, each characterizing the properties common to a group of instances that an LLM “often” handles incorrectly. We say that the LLM is *error-prone* on such a group and call the resulting descriptions *failure patterns*. The threshold for how “often” the LLM must fail to consider it error-prone is context-dependent and is discussed further in §3. However, we stress here that “often” does not necessarily mean “always”, so some instances within a group where the LLM is error-prone may still be handled correctly.

Given a group of instances, we aim to determine whether an underlying pattern is *worth teaching* to mitigate overreliance. In §3, we define “high-enough” coverage and error ratio as criteria for identifying such groups, and refer to patterns derived from them as *worth-to-teach* failure patterns. The pipeline mitigates overreliance by teaching users when the LLM is error-prone, under a worst-case assumption that they would otherwise rely on it. For brevity, we use “mitigate overreliance” to mean “mitigate *potential* overreliance.”

3 Criteria for Failure-Pattern Groups

In this section, we define quantitative criteria for determining which groups of instances warrant the

²This process is sometimes called *onboarding* (Cabrera et al., 2023; Cai et al., 2019; Mozannar et al., 2022).

generation of a failure pattern. Intuitively, the most useful patterns to teach users are those that (i) occur frequently in the data and (ii) describe cases where the model’s error rate is elevated. The former can be quantified by the proportion of total errors that fall under a given failure pattern, while the latter can be captured by the ratio of incorrect to correct instances matching that failure pattern. We refer to these two characteristics as *coverage* and *error-ratio*, respectively.

Formally, given an evaluation dataset D , let D_w and D_c denote the subsets of instances in which the model is incorrect and correct, respectively. Let p_i denote a candidate failure pattern that could be useful to teach to users. Let G_{p_i} be a set of instances in D that have this pattern, i.e., $G_{p_i} = \{x \in D \mid \text{has_pattern}(p_i, x) = \text{true}\}$. For each group G_{p_i} , we define:

$$\text{coverage}(G_{p_i}) = \frac{|G_{p_i} \cap D_w|}{|D_w|}, \quad (1)$$

$$\text{error-ratio}(G_{p_i}) = \frac{|G_{p_i} \cap D_w|}{|G_{p_i} \cap D_c|}. \quad (2)$$

Coverage measures the proportion of a model’s total errors in D that the pattern p_i describes. Teaching users to avoid the model for instances of a pattern tied to a high-coverage group is more promising for reducing overreliance, because its cases account for a larger share of the model’s total errors. However, if coverage is too high, it may signal that the pattern is defined too broadly to be actionable. For instance, a group described as “complex problem solving” might cover many errors, but also include many correct instances.

Therefore, we also measure the error ratio: the proportion of incorrect to correct predictions in G_{p_i} . It measures how often the model fails on instances with the pattern p_i and how well p_i distinguishes errors from correct cases. Patterns tied to high-error-ratio groups are preferable as they show where the model fails frequently enough that users should be warned. As the error ratio decreases, the associated pattern becomes less compelling to teach—if the model usually gets these instances right, the risk to users is low. Still, what qualifies as a “high enough” error ratio is context-dependent. An error ratio of 0.33 (i.e., 1 out of 3 examples with that pattern is wrong) may seem too low to justify teaching users about it, but in high-stakes domains such as medical diagnosis, even this level of risk may warrant attention. Low error ratios may also be needed to identify the rare failure modes of

otherwise highly accurate models.

From the above discussion, two factors emerge that must be balanced when selecting patterns to teach in Stage 3. First, the coverage and error ratio should be “high enough”. Second, what counts as “high enough” depends on the application. We therefore recommend either (i) setting thresholds in consultation with stakeholders or (ii) reporting the effectiveness of teaching how to integrate AI across a range of minimum thresholds. The latter approach is more exhaustive but could be prohibitively expensive, as it requires evaluating the downstream impact of teaching failure patterns at each threshold.

4 Existence of Failure-Pattern Groups

The AI-integration teaching pipeline aims to discover a model’s failure patterns and teach them to users to reduce their overreliance. However, this assumes that the model’s predictions form groups whose patterns are worth generating. Yet, such groups may not exist, so the pipeline’s later stages cannot yield positive outcomes. In this section, we use coverage and error-ratio (§3) to assess whether such groups exist for various LLMs and two datasets with annotated meta-labels.

Specifically, meta-labels may capture patterns that define sizable groups of instances (high coverage) on which an LLM is prone to errors (high error rate). To evaluate this, we group instances by the chosen meta-labels and compute each group’s error rate and coverage, checking whether they meet pre-defined thresholds. If they do, the corresponding model–dataset combination is suitable for studying the effects of teaching, and the meta-labels can serve as ground-truth failure patterns. If they do not, this indicates only that the meta-labels fail to align with failure patterns; other groups suitable for generating failure patterns may still exist.

Setup. We investigate candidates for failure patterns in two datasets relative to various LLMs.

- **MMLU** (Hendrycks et al., 2021). A popular multiple-choice QA benchmark for evaluating LLM performance across domains. We focus on two subcategories, Mathematics and Health, and use the “subject” meta-label for each instance to assess whether certain subjects correspond to failure patterns; see Figure 2.
- **MathCAMPS** (Mishra et al., 2024). This dataset contains math problems that are mapped to 49 educational standards for grades K-8. The

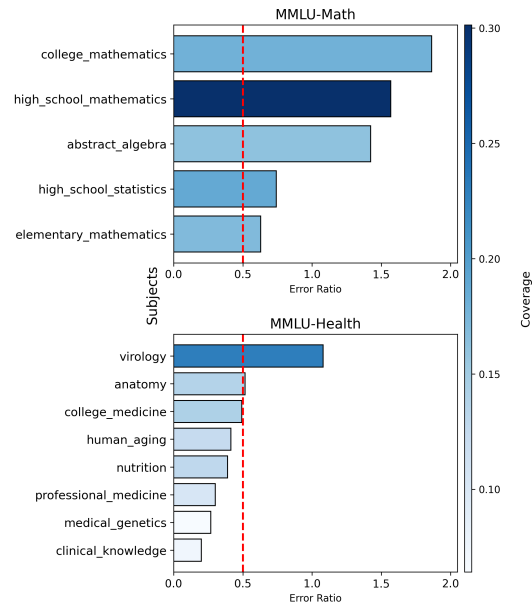


Figure 2: Subjects in MMLU Math (top) and Health (bottom) sorted by error ratio for GPT-3.5-turbo.

standards describe specific skills and concepts that are needed to solve a particular problem, offering a rich set of meta-labels which could align with failure patterns. We use the entire dataset of 4900 examples. See Table 4 for example standards.

Table 5 (Appendix) shows an example per dataset. We use LLM predictions released by Mishra et al. (2024) on MathCAMPS and Mozannar et al. (2023) on MMLU. We treat meta-label groups with an error ratio of 0.5 or higher as suitable to teach users. Here, 0.5 means an LLM is wrong at least once in every three attempts for that instance type.

Results. We present meta-label groups sorted by error ratio in Figures 2 and 3.³ In MMLU-Math, all meta-label groups for GPT-3.5-turbo exceed an error ratio of 0.5, jointly accounting for 100% of total error. In MMLU-Health, two groups exceed this threshold, covering 36.7% of total error. For MathCAMPS, one group exceeds the threshold for GPT-4o (11.2% of total error), compared to five groups for GPT-3.5-turbo (37.6% of total error).

The presence of such groups indicates that generating failure patterns for these dataset–LLM combinations is worthwhile and that these settings are well suited for studying the AI-integration teaching pipeline. However, the difference in the number of such groups across LLMs for the same dataset hints that model choice matters, even with the same

³Appendix G presents results for additional MMLU subcategories. We exclude Standard 8.EE.C.8 (0% accuracy) to avoid a single extreme outlier in error ratio from distorting the analysis.

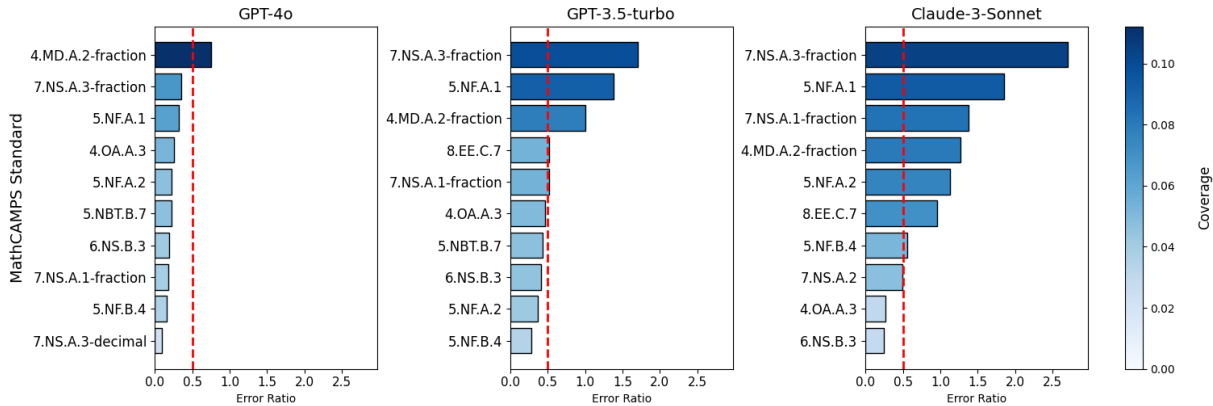


Figure 3: Top-10 MathCAMPS standards by error ratio for GPT-4o, GPT-3.5-turbo, and Claude-3-Sonnet.

dataset and error-ratio threshold. To illustrate why, consider two researchers, R1 and R2, both evaluating their AI-integration teaching pipelines on MathCAMPS using a 0.5 error-ratio cutoff. R1 uses GPT-4o, while R2 uses GPT-3.5-turbo. This is a realistic divergence in this emerging area, where researchers often default to the best available model. Despite using the same setup, R1 and R2 could reach different conclusions about teaching effectiveness simply due to differences in the number or type of mistakes models make. Foremost, R1’s participants only need to learn one failure pattern to meaningfully reduce overreliance, whereas R2’s need five, which imposes a greater cognitive burden on users. Moreover, one might expect that discovering and describing a single prominent failure pattern may be easier than five, a hypothesis we investigate (and disprove) in the next section.

5 Generating Failure Patterns

In §4, we find that meta-label groups with “high-enough” coverage and error ratio exist for various LLM-dataset pairs. We now address whether these known failure patterns can be identified automatically. Specifically, we evaluate prompting-based methods, where an LLM is prompted to describe failure patterns from given instances, and embedding-based methods, where embeddings are clustered into groups and an LLM is used to describe the patterns in each group. We also study the effect of providing methods with the LLM’s chains of thought (CoT; Wei et al., 2022) alongside dataset examples. We assess these methods on MathCAMPS using five LLMs and on two MMLU subsets using one LLM.

5.1 Prompting-Based Methods

The prompts are provided in Appendix A, with additional method details in Appendix D.

Direct. We give all mishandled instances, D_w , to gpt4o-2024-08-06 (OpenAI, 2024), the state-of-the-art LLM at the time, and prompt it to generate descriptions of their shared properties.

D5. We adapt Zhong et al. (2023)’s method for describing the difference between text corpora to the task of generating failure patterns by setting the text groups to be contrasted as instances where the model was wrong (D_w) and correct (D_c). To facilitate comparison, we adjust their method to use gpt-4o-2024-08-06 to generate the patterns.

5.2 Embedding-Based Methods

IntegrAI. Mozannar et al. (2023) introduce an algorithm which clusters instances into regions where performance of humans and AI models differs. A summary description for each region is produced using an LLM and is iteratively refined by contrasting the region description with counterexamples — instances similar to the description but outside the cluster. To restrict this method to discover failure patterns as opposed to patterns illustrating where models outperform humans, we use this method in the single-model setting with the all_0 prior.

Mapper Graphs. Mapper graphs (Singh et al., 2007) are a popular tool from topological data analysis that have been used to summarize the underlying structure of an embedding space by leveraging its topology (Rathore et al., 2021, 2023; Zhou et al., 2023; Purvine et al., 2023; Yan et al., 2025a). We construct a mapper graph from a set of embeddings originating from a dataset. Intuitively speaking, a node in a mapper graph corresponds to a cluster (i.e., topological neighborhood) of the embedding space, and an edge indicates the overlap between two neighborhoods. Two embeddings belong to the same mapper node (cluster) if (i) they are close to each other in terms of the underlying metric, and (ii) their respective L_2 -norm fall in the same range

		MathCAMPS					MMLU + GPT-3.5-Turbo	
		<i>GPT-4o</i> (1)	<i>GPT-3.5-Turbo</i> (5)	<i>Sonnet</i> (7)	<i>Opus</i> (4)	<i>Haiku</i> (7)	<i>Math</i> (5)	<i>Health</i> (2)
Direct	Base	3.00 ± 0.00	3.67 ± 0.12	2.86 ± 0.00	3.92 ± 0.14	3.66 ± 0.08	4.47 ± 0.12	3.50 ± 0.00
	↳ CoT	3.67 ± 0.58	3.13 ± 0.23	3.48 ± 0.08	3.00 ± 0.25	3.86 ± 0.15	4.40 ± 0.00	2.17 ± 0.29
D5	Base	2.67 ± 0.58	2.40 ± 0.20	3.29 ± 0.00	3.33 ± 0.14	3.43 ± 0.00	2.93 ± 0.12	2.83 ± 1.04
	↳ CoT	1.33 ± 0.58	2.80 ± 0.20	2.81 ± 0.09	2.42 ± 0.14	3.00 ± 0.00	2.93 ± 0.12	1.50 ± 0.00
IntegrAI	Base	3.00 ± 0.00	3.13 ± 0.12	3.00 ± 0.14	3.00 ± 0.00	3.05 ± 0.08	2.40 ± 0.20	2.67 ± 0.29
	↳ CoT	3.00 ± 0.00	2.80 ± 0.20	2.71 ± 0.15	3.25 ± 0.00	2.91 ± 0.08	3.07 ± 0.12	2.83 ± 0.29
Mapper	Base	-	3.00 ± 0.00	3.62 ± 0.16	3.67 ± 0.14	3.00 ± 0.14	4.53 ± 0.12	1.67 ± 0.29
Graphs	↳ CoT	-	3.53 ± 0.12	3.09 ± 0.08	3.33 ± 0.14	3.43 ± 0.00	3.80 ± 0.20	1.83 ± 0.29

Table 1: Recall (see §5.3) of known failure patterns (meta-labels) with generations for MathCAMPS and MMLU, under an error-ratio cutoff of 0.5. The columns show the LLM whose failure patterns are assessed for a particular dataset, while rows show the different methods. CoT indicates that the method is provided with the LLM’s chain of thought in addition to the wrong instances as described in §5. The numbers in parentheses show the count of known failure patterns for each LLM–dataset pair. Results are averaged across three runs of the o3-mini scorer.

(i.e., the model exhibits an equally strong response to each of their respective data points). For a given evaluation dataset, D , we first construct a mapper graph and identify *erroneous mapper nodes* that contain wrong instances. To balance coverage and error ratio, we merge erroneous nodes iteratively using a greedy strategy that maximizes their error-score, defined as $\text{error-score}(G_{p_i}) = \text{error-ratio}(G_{p_i}) \cdot \text{coverage}(G_{p_i})$. Two erroneous mapper nodes are merged if they are connected by an edge and the resulting node yields a higher error score. We then select the top k clusters (merged nodes) based on the error score and use the prompt from the Direct method to generate a single failure pattern for each cluster; this process adapts the recent work (Yan et al., 2025a) that utilizes an explainer agent for a set of mapper nodes; see Appendix D for details.

5.3 Evaluation Measurement

For each LLM, we generate candidate failure patterns using the methods above and compare them to the known failure patterns based on meta-label groups (standards for MathCAMPS, subjects for MMLU; thresholded with an error-ratio above 0.5). Recall is computed by scoring each generated pattern against all ground-truth patterns, taking the highest match, and averaging across all ground-truth patterns. To score the match between a generated description and a ground-truth pattern, we develop an LLM-as-a-judge (Zheng et al., 2023). Specifically, we prompt o3-mini-2025-01-31 to rate how closely the generated and ground-truth descriptions align; see Appendix B for the exact

prompt. The rating is on a scale from 1 to 5: 1 (No Match), 2 (Weak Match), 3 (Moderate Match), 4 (Strong Match), and 5 (Perfect Match). See Appendix C for the examples of the o3-mini’s ratings.

To assess the validity of using the o3-mini model as a judge, we analyze the agreement between its scores and those of a human judge for the Direct method. The mean absolute difference between the scores given by the human judge and o3-mini is only 0.051. We also calculate the weighted Cohen’s kappa (Cohen, 1968) between the human and o3-mini scores. This metric accounts for the relative differences between scores, penalizing larger disagreements. Cohen’s kappa scores of 0.838 for quadratic weights and 0.744 for linear weights indicate high agreement.

5.4 Results

Table 1 shows that the relatively simple Direct prompting method reaches recall scores close to 4 (Strong Match). In other words, it nearly recovers the patterns accurately.⁴ By contrast, IntegrAI reaches only 3.25 at best, suggesting that noise in its generated failure patterns may have contributed to the ineffectiveness of teaching observed by Mozannar et al. (2023). Since the overall effectiveness of the AI-integration teaching pipeline depends on the quality of this stage, these results indicate that Stage 2 remains a key bottleneck and that

⁴Because a perfect score of 5 is rare, we manually checked generation scores (see Appendix C). We find that, although not perfect, a score of 4 generally describes the pattern in sufficient detail. In contrast, patterns scoring 3 often omit key aspects, making their instructional value uncertain and sometimes misleading, while those scoring 2 diverge too far from the ground truth to be useful for teaching.

improving it could strengthen the entire pipeline.

In addition, we highlight observations with practical importance for researchers developing the AI-integration teaching pipelines. First, we find no connection between recall and the number of patterns to be recognized. That is, having more known failure patterns to discover and describe does not necessarily make the second stage of the pipeline more difficult. Second, a notable variation in recall of known failure patterns across LLMs—regardless of whether the number of patterns is the same or not—supports our expectation that the choice of the underlying LLM is critical for fair comparison and rigorous evaluation when studying these pipelines. For example, reporting only the performance of the `Direct` method for Claude-3-Opus’s errors would overstate its effectiveness compared to the full results in Table 1. Future work could explore how the composition of Stage 1 data affects performance in Stage 2. It appears that the number of failure patterns alone is not the determining factor, contrary to our initial speculation.

Finally, providing CoTs in addition to error instances for MathCAMPS shows mixed results in terms of improving a method’s recall of known failure patterns. Upon manual review, we observe that in settings where adding CoTs decreased recall (e.g., D5, Opus), the resulting descriptions more often emphasized general aspects such as problem complexity or the number of solution steps, rather than specific concepts.

6 Measuring Teaching Effectiveness

The AI-integration teaching pipeline aims to support the integration of AI predictions into decision-making, but how should teaching effectiveness be assessed? This section examines how different metrics influence conclusions about teaching success.

In prior work, Mozannar et al. (2023) used the change in human-AI team accuracy after teaching to assess the effectiveness of Stage 3 of the pipeline, finding no improvement in accuracy for MMLU. From this, they conclude that the pipeline is unsuccessful in the LLM setting. However, it is unclear that successful teaching must lead to an increase in team accuracy. For example, a user might defer to the model on low-confidence tasks, even when aware that it is likely to make a mistake. Instead of team accuracy, we propose to measure if users can predict when an LLM is likely wrong. This does not require users to answer the question themselves,

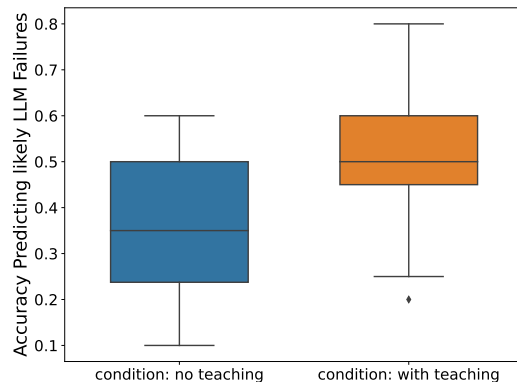


Figure 4: User accuracy in predicting LLM failures before vs. after learning failure patterns.

but only to determine if they should use an LLM to get the answer.

Setup. To check whether this metric yields a different interpretation of the success of Stage 3, we repeat Mozannar et al. (2023)’s user study with the same questions and automatically generated failure patterns for MMLU. Users first see 20 questions and answer whether they would use AI, would not use AI, or are uncertain, along with their reasoning. Next, they are trained on the model’s strengths and weaknesses, followed by a retest on the same question set. Notably, 5 questions per set fall outside the taught failure patterns, in order to measure if users over-apply the learned guidelines.

Screenshots of the user interface are available in Appendix F. Initially, we sought to recruit crowdworkers for this study through Prolific, however, examining the free response explanations given during a pilot study with 6 users revealed a mix of poor-faith attempts (nonsensical reasoning) and failure to follow task instructions (e.g., assuming access to other resources besides the LLM prediction). We attempted to resolve the latter with rewrites of the instructions, but this only resulted in 2/6 responses where we trusted the participants’ understanding of the task. In the end, we decided to recruit users through our personal network (NLP doctoral students and their friends) in order to more easily communicate the intent of the study and resolve questions regarding task instructions. In total, we recruited 20 participants with the only exclusion criterion being fluency in English. We obtained IRB approval from our institution and informed consent from all participants. Each participant answered a randomized ordering of the same 20 questions in two separate rounds for a total of 800 annotations. Each was paid \$15 and completed the study within 1 hour and 15 minutes, resulting in a minimum pay

rate of \$12/hour and a total study cost of \$390.

Results. For 18/20 participants, we observe an increase in our new metric after teaching. Figure 4 shows the performance difference, and Figure 6 (Appendix) for individual participant differences. The Shapiro-Wilk test (Shapiro and Wilk, 1965) indicates that user performances in both studies follow a normal distribution, and hence, we run a *paired t-test* which demonstrates that teaching has a significant positive effect on user performance, with a p-value of 0.0009. To assess the effect size, we calculate *Cohen’s d* (Cohen, 1988), which measures the standardized difference between the performance means of the two studies. The resulting value of 0.88 suggests a large effect size.

Together, these results demonstrate that teaching has a positive impact for MMLU, contrary to Mozannar et al. (2023)’s study using human-AI team accuracy. The benefits of teaching were more pronounced among participants without graduate-level computer science backgrounds (0.20 vs. 0.11), suggesting that users less familiar with LLMs stand to benefit more from teaching. However, even after teaching, participants’ understanding of when to use LLMs can remain as low as 25% and varies by subject (see Appendix Figure 6 and Table 3), indicating substantial room for improving teaching effectiveness.

7 Related Work

Automated Error Discovery. Identifying systematic failures and error types of AI models has an extensive history, including manual analysis, automatic methods for slice discovery (Eyuboglu et al., 2022; d’Eon et al., 2022), and building interactive systems for debugging models (Wu et al., 2019; Rajani et al., 2022; Yan et al., 2025b). Some of these methods leverage embeddings to form clusters representing error groups and then describe them (Mozannar et al., 2023; Eyuboglu et al., 2022; d’Eon et al., 2022), while others use prompting (Zhong et al., 2022, 2023). To generate the description, LLMs are used to either directly describe the features of examples in a cluster or to contrast them with examples from outside of the cluster. In general, methods like these are candidates for producing and describing error groups in Stage 2 of the AI-integration teaching pipeline. We explore a diverse set of these methods in §5.

Onboarding. A number of studies have proposed to apply a training or onboarding procedure to help

people work better with AI systems (Mozannar et al., 2023; Cabrera et al., 2023; Mozannar et al., 2022; Lai et al., 2022, 2020). Closest to our work is Mozannar et al. (2023), the only prior work that incorporates all stages of the AI-integration teaching pipeline. Its limitations in the LLM setting motivate our formalization and analysis of the AI-integration teaching pipeline.

Error Predictability. Recent research has highlighted how humans struggle to predict when an AI system is likely to make an error based on the task instance, prompt, or other information about individual model input/output (Green and Chen, 2019; Lai and Tan, 2019; Lai et al., 2020; Zhang et al., 2020). In this work, we propose to use error predictability instead of human-AI team accuracy, to better measure the effectiveness of teaching users the failure patterns of LLMs.

8 Conclusions & Future Directions

We examine the limitations of the proposed AI-integration teaching pipeline for mitigating overreliance on LLMs. First, we introduce two metrics, coverage and error ratio, and use them to show that patterns capturing sizable groups in which the LLM is error-prone exist across several LLM–dataset pairs. Their absence is therefore not the primary limitation of the pipeline. Second, we define a recall-based metric for Stage 2 and show that current methods for discovering and describing these patterns require improvement. Third, we show that the pipeline appears effective when evaluated by users’ ability to recognize when not to rely on an LLM, but not when assessed via AI-assisted human accuracy.

These results suggest that the pipeline is a viable approach to mitigating overreliance on LLMs and merits further study. Promising directions include explaining why prompting-based methods outperform embedding-based ones and developing stronger Stage 2 methods for discovering and describing failure patterns, as well as mapping instances to the resulting properties. Future work should also explore more complex patterns and evaluation beyond retrieval of known patterns, and examine how different error-ratio and coverage thresholds affect teaching outcomes. An open challenge is how to support users who recognize they should not rely on an LLM but cannot complete the task independently.

9 Limitations

While our work provides a systematic analysis of the AI-integration teaching pipeline, we acknowledge certain limitations of the work with respect to individual stages of the pipeline.

In Stage 1, we use meta-labels to identify failure patterns in two representative datasets: MMLU, chosen because it is central to the prior work we focus on, and MathCAMPS, selected because its meta-labels (educational standards) differ notably from MMLU's (subjects). Although these datasets are a reasonable testbed for our analysis, additional datasets and tasks would further confirm that failure patterns *frequently* exist in practice and that Stage 1 is *generally* not the limiting factor.

In Stage 2, we show that a prompting method can generate somewhat accurate descriptions of known failure patterns. Further analysis could help explain why it is more successful, but devising a research plan for such analysis is far from straightforward. Moreover, although we provide the first evaluation of Stage 2, it assesses methods only by how well their generations match known failure patterns. We do not yet have an automatic way to compare methods based on the full set of patterns they produce. This is an open challenge for future work rather than a simple extension.

Further, we do not analyze different implementations of Stage 3 in the pipeline. The interface and method used to most effectively teach people about model failure patterns is a rich area for future work.

In Stage 4, we carry out a user study to illustrate the importance of the choice of metric in measuring teaching effectiveness. We run the study for MMLU in order to compare directly to prior work. Additional user studies on MathCAMPS and other datasets would further strengthen our findings. However, even for MMLU we faced practical challenges in recruiting reliable annotators. Additionally, our 20-participant study costs \$390. Our findings would benefit from a larger sample size, which could also enable additional analyses targeting how aspects of a user's background beyond familiarity with LLMs (which we analyzed) might influence teaching effectiveness.

Finally, the scope of this work is intentionally limited to analyzing the existing AI-integration teaching pipeline to understand its weaknesses. Proposing alternative pipelines goes beyond our research questions. Future alternatives could be designed following our findings.

10 Ethical Considerations

In this work, we study a pipeline for training humans to integrate LLM predictions to solve tasks. While the goal is to affect human decision-making in positive ways like reducing overreliance, there are inherent risks. It is possible that the failure patterns taught to users could lead them to integrate LLM predictions in unexpected ways that could cause them to rely on LLMs inappropriately. This highlights the importance of robust understanding of the different stages of the AI-integration teaching pipeline and the factors that could cause it to fail. For example, if the dataset used in Stage 1 does not contain examples of a particular failure pattern of an LLM, then it cannot possibly be discovered and taught to users in later stages. Similarly, if a method for generating failure patterns in Stage 2 struggles to accurately describe certain concepts, this could also lead to biased teaching. In Stage 3, different approaches to teaching could advantage users with certain backgrounds over others. By formalizing and analyzing the AI-integration teaching pipeline, we hope that this work contributes towards a better understanding of these various failure modes and ultimately helps users to rely appropriately on LLMs.

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A Prompts for Generating Error Types

Listing 1: Prompt for generating error types with the Direct method when number of error types is specified.

```
I am a user of an AI system. My goal is to figure out what types of questions the AI model is more likely to fail on and teach these principles to other users of the system.
In other words, I want to discover what specific features of the text distinguish the questions where AI is correct from the questions where AI is wrong.
Given a list of instances where an AI was incorrect, please generate the {num_hyps} most salient hypotheses which describe instances where AI is more likely to be wrong.
Format the response as a json object. For example, here is how the output would be formatted for 3 generated hypotheses.
{{"hypothesis0": "requires addition with two-digit numbers",
"hypothesis1": "contains negation words in the question",
"hypothesis2": "involves computing an integral as an intermediary step"}}
There are {num_hyps} salient error types, so you should generate {num_hyps} hypotheses.
The description(s) should be concise, understandable to humans, and describe as many of the wrong instances as possible. Ideally, the list would cover all of the datapoints. Avoid using subjective or vague language such as "complex" or "ambiguous" and focus on specific characteristics. If there are no distinctive properties then list "None" as the entry.
```

```
Error Instances:
***
{error_instances}
***
```

```
Based on the error instances from the above, the model is likely to make an error when a question
```

Listing 2: Prompt for generating error types with the Direct method when number of error types is **unspecified**.

```
I am a user of an AI system. My goal is to figure out what types of questions the AI model is more likely to fail on and teach these principles to other users of the system.
In other words, I want to discover what specific features of the text distinguish the questions where AI is correct from the questions where AI is wrong.
```

```
Given a list of instances where an AI was incorrect, please generate the most salient hypotheses which describe instances where AI is more likely to be wrong.
```

```
Format the response as a json object. For example, here is how the output would be formatted for 3 generated hypotheses.
```

```
{{"hypothesis0": "requires addition with two-digit numbers",
"hypothesis1": "contains negation words in the question",
"hypothesis2": "involves computing an integral as an intermediary step"}}
```

```
You should generate as many hypotheses as you deem fit to cover the most salient error types.
```

```
The description(s) should be concise, understandable to humans, and describe as many of the wrong instances as possible. Ideally, the list would cover all of the datapoints. Avoid using subjective or vague language such as "complex" or "ambiguous" and focus on specific characteristics. If there are no distinctive properties then list "None" as the entry.
```

```
Error Instances:
***
{error_instances}
***
```

```
Based on the error instances from the above, the model is likely to make an error when a question
```

Listing 3: Prompt for generating error types with D5. The number of error types is specified as a hyperparameter which is used to iteratively refine a large pool of candidate descriptions. The same prompt is used for MathCAMPS and MMLU except for the description of the domain denoted in curly braces

```
"prompt":
Group A:
{error_instances}

Group B:
{correct_instances}
```

```
The dataset includes {elementary level math problems for grades K-8, questions related to math topics testing different educational standards, questions related to health topics}. The two groups are generated based on whether the AI answered correctly or not. The Group A snippets are questions where the AI system was wrong, while the Group B snippets are questions where
```

the AI system was correct.

I am user of this AI system. My goal is to figure out what types of questions the AI model is more likely to fail on and teach these principles to other users of the system.

In other words, I want to discover what specific features of the text distinguish the questions where AI is correct from the questions where AI is wrong.
\n\nPlease write a list of the most salient hypotheses about the datapoints from Group A (listed by bullet points \"-\"). Each hypothesis should be formatted as a sentence fragment. Here are three examples.\n- \"requires addition with two-digit numbers\"\n- \"contains negation words in the question\"\n- \"involves computing an integral as an intermediary step\"

Based on the two sentence groups (A and B) from the above, more sentences in Group A",

B Prompts for Ranking a Match Between a Generated Description and a Proxy Error Type

Listing 4: Prompt for rating a match between a generated description and the reference MathCAMPS standard. This prompt was developed with assistance from Claude.

```
# Instructions for Evaluating Math Problem Description Similarity

When evaluating how closely a submitted description matches the reference description, consider both the core mathematical concepts and the specific details mentioned.

## Rating Scale
1. **Perfect Match (5/5)**: Description captures all key mathematical concepts and specific details from the reference.
2. **Strong Match (4/5)**: Description captures the main mathematical concepts but may miss minor details.
3. **Moderate Match (3/5)**: Description captures some key concepts but misses significant details or uses imprecise terminology.
4. **Weak Match (2/5)**: Description only vaguely relates to the reference, missing most key concepts.
```

5. **No Match (1/5)**: Description fails to capture any relevant mathematical concepts from the reference.

Evaluation Process

1. Identify the core mathematical concepts in the reference description (both long and short versions)
2. Determine which specific details or applications are essential
3. Compare the submitted description against these elements
4. Assign a rating based on how completely the core concepts and essential details are captured

Example Evaluation

Reference (Long):** "Solve real-world and mathematical problems involving the four operations with rational numbers."

Reference (Short):** "Add/sub/mult/div with fractions"

Core Concepts:

- Arithmetic operations (addition, subtraction, multiplication, division)
- Fractions/rational numbers

Rating Examples:

- **Perfect (5/5)**:** "Problems with the four arithmetic operations with fractions to solve problems."
- **Strong (4/5)**:** "Problems with fractions using different operations to solve math problems."
- **Moderate (3/5)**:** "Solving problems with fractions" (missing specific mention of operations)
- **Weak (2/5)**:** "Working with number operations" (mentions operations but not fractions)
- **No Match (1/5)**:** "Solving geometry problems" (unrelated mathematical domain)

When judging, remember to look for both the mathematical content (operations, number types, etc.) and number types and ranges (whole numbers, fractions, decimals, etc.).

Structure your entire output in JSON format as follows:\n" \n\n" {\n" \n\n" 'Additional Comments': [comments],\n" \n\n" 'Final Rating': [verdict]\n" \n\n"}\n" \n\n"where \"verdict\" must be 1, 2, 3, 4, or 5 nothing else.

Listing 5: Prompt for rating a match between a generated description and the reference MathCAMPS standard.

```
# Instructions for Evaluating Math
  Problem Description Similarity to
  MMLU-Math Topics

When evaluating how closely a submitted
description matches the reference
topic from MMLU-math, consider how
well the description aligns with
the mathematical domain and
concepts typically covered under
that topic.

## Rating Scale

1. Perfect Match (5/5): Description
   directly addresses the core
   mathematical concepts and methods
   central to the topic.
2. Strong Match (4/5): Description
   captures the main mathematical
   domain and most relevant concepts
   for the topic.
3. Moderate Match (3/5): Description
   relates to the topic but may be too
   broad, narrow, or miss some key
   conceptual areas.
4. Weak Match (2/5): Description only
   tangentially relates to the topic,
   touching on peripheral concepts.
5. No Match (1/5): Description
   addresses a completely different
   mathematical domain or unrelated
   concepts.

Evaluation Process

1. Identify the core mathematical
   domain and key concepts typically
   associated with the reference topic
2. Consider the scope and typical
   applications within that
   mathematical area
3. Compare the submitted description
   against the expected conceptual
   coverage
4. Assign a rating based on how well
   the description aligns with the
   topic's mathematical focus

## Example Evaluation
Reference Topic Description: "Algebra"
Expected Core Concepts:

Algebraic expressions and equations
Variable manipulation and solving
Functions and their properties
Polynomial operations

Rating Examples:

Perfect (5/5): "Solving algebraic
equations and working with
variables to find unknown values"
Strong (4/5): "Problems involving
equations and mathematical
expressions with unknowns"
```

```
Moderate (3/5): "Mathematical
problem-solving with symbols" (too
broad, lacks specificity)
Weak (2/5): "Working with mathematical
formulas" (vague, could apply to
many areas)
No Match (1/5): "Calculating areas and
perimeters of geometric shapes"
(geometry, not algebra)

## Additional Considerations

Consider whether the description
captures the appropriate level of
mathematical sophistication for the
topic

Look for key terminology and concepts
that are characteristic of the
mathematical domain

Evaluate if the scope is appropriately
matched (not too broad or too
narrow)

Structure your entire output in JSON
format with the following entries:
'Additional Comments': [comments],
'Final Rating': [verdict]
where "verdict" must be 1, 2, 3, 4, or
5 nothing else.
```

Listing 6: Prompt for rating a match between a generated description and the reference MMLU Health topic.

```
# Instructions for Evaluating Health
  Problem Description Similarity to
  MMLU-Health Topics

When evaluating how closely a submitted
description matches the reference
topic from MMLU-health, consider
how well the description aligns
with the medical/health domain and
concepts typically covered under
that topic.

## Rating Scale

1. Perfect Match (5/5): Description
   directly addresses the core health
   concepts, medical principles, or
   clinical scenarios central to the
   topic.
2. Strong Match (4/5): Description
   captures the main health domain and
   most relevant concepts for the
   topic.
3. Moderate Match (3/5): Description
   relates to the topic but may be too
   broad, narrow, or miss some key
   clinical/health areas.
4. Weak Match (2/5): Description only
   tangentially relates to the topic,
   touching on peripheral health
   concepts.
5. No Match (1/5): Description
   addresses a completely different
   health domain or unrelated concepts.

## Evaluation Process
```

1. Identify the core health/medical domain and key concepts typically associated with the reference topic
2. Consider the scope and typical clinical applications within that health area
3. Compare the submitted description against the expected conceptual coverage
4. Assign a rating based on how well the description aligns with the topic's health/medical focus

Example Evaluation

Reference Topic: "Cardiology"

Expected Core Concepts:

Heart anatomy and physiology
 Cardiovascular diseases and conditions
 Diagnostic procedures (ECG, echocardiograms)
 Treatment approaches and medications
 Risk factors and prevention

Rating Examples:

Perfect (5/5): "Diagnosing and treating heart conditions including arrhythmias and coronary artery disease"

Strong (4/5): "Medical problems related to heart function and cardiovascular health"

Moderate (3/5): "Health issues affecting the circulatory system" (too broad, lacks clinical specificity)

Weak (2/5): "Managing chronic health conditions" (vague, could apply to many specialties)

No Match (1/5): "Treating skin disorders and dermatological conditions" (dermatology, not cardiology)

Additional Considerations

Consider whether the description captures the appropriate level of medical sophistication for the topic
 Look for key terminology and concepts that are characteristic of the health domain

Evaluate if the scope appropriately matches clinical practice areas (not too broad or too narrow)

Consider both theoretical knowledge and practical clinical applications

Structure your entire output in JSON format with the following entries:
 'Additional Comments': [comments],
 'Final Rating': [verdict]
 where "verdict" must be 1, 2, 3, 4, or 5 nothing else.

C o3-mini Evaluation Traces

Below we show example evaluation traces from the o3-mini scorers. Table 2 shows examples of generated descriptions achieving scores of 4,3,2 for meta-labels from MathCAMPS, MMLU Math and MMLU Health.

Listing 7: Trace of a o3-mini rating a match between a generated description and the reference standards for Claude-3-Opus (4). The Group description is evaluated with respect to the reference description for each standard and the max score is reported.

Group description: - "requires addition of fractions"

Reference detailed description: Solve real-world and mathematical problems involving the four operations with rational numbers.

Reference gist: Add/sub/mult/div with fractions

Comments: ['The submitted group description only mentions addition of fractions, while the reference entails solving problems using all four operations (addition, subtraction, multiplication, and division) with rational numbers.']

Rating: 3

Group description: - "requires addition of fractions"

Reference detailed description: Use the four operations to solve word problems involving distances, intervals of time, liquid volumes, masses of objects, and money, including problems involving simple fractions or decimals, and problems that require expressing measurements given in a larger unit in terms of a smaller unit. Represent measurement quantities using diagrams such as number line diagrams that feature a measurement scale.

Reference gist: Word problems with fractions

Comments: The submitted description only mentions addition of fractions, while the reference involves solving real-world word problems using all four operations (including addition) with fractions and decimals, as well as applying these operations in contexts like distances, time intervals, liquid volumes, masses, and money, and sometimes using diagrams. The provided description captures only a small aspect of the reference.

Rating: 2
Group description: - "requires addition of fractions"

Reference detailed description: Add and subtract fractions with unlike denominators (including mixed numbers) by replacing given fractions with equivalent fractions in such a way as to produce an equivalent sum or difference of fractions with like denominators.

Reference gist: Add/sub fractions

Comments: The group description only mentions the addition of fractions, whereas the reference detailed description includes both addition and subtraction (with unlike denominators, including mixed numbers, and the method of converting fractions to equivalent fractions to achieve like denominators). Thus, while the group description captures a core aspect (addition of fractions), it misses significant parts of the reference.

Rating: 3
Group description: - "requires addition of fractions"

Reference detailed description: Apply and extend previous understandings of addition and subtraction to add and subtract rational numbers; represent addition and subtraction on a horizontal or vertical number line diagram.

Reference gist: Add/sub with fractions

Comments: The group description only mentions addition of fractions, omitting subtraction and the representation on a number line that are present in the detailed reference description. While it captures part of the core concept (adding fractions), it leaves out significant elements.

Rating: 3
Max rating for this hypothesis: 3

D Method Hyperparameters and Details

D5. Originally, D5 was introduced for the more general task of discovering the differences between two arbitrary sets of text corpora. We take advantage of the flexibility of this method and adapt it the task of generating failure patterns by setting the text groupings that are contrasted to be the set of instances a model got wrong and correct, respectively.

We use [Zhong et al. \(2023\)](#)'s open-sourced implementation of D5 and generate descriptions for each setting using the same basic prompt structure, filling in the appropriate template variables to match the dataset we are using (e.g. specifying the domain to be K-8 math questions or health questions). The only modification we make is to change the model which generates candidate descriptions to be gpt-4o-2024-08-06 for fair comparison with other methods. We also update the validation function to use gpt-4o-2024-08-06 instead of the fine-tuned T5 validator. This validation step classifies at the instance level as to whether or not a candidate description applies to a hypothesis for a sample from both groups of text. These scores are then aggregated to determine an overall score for the candidate. Since the final number of candidates to generate is a hyperparameter, we set it equal to the number of proxies above the error threshold and only evaluate for the case where the number of error types is specified. We allow a max number of 20 hypotheses to be generated and enable the early stopping parameter. For all other hyperparameters we use the default settings.

IntegrAI. To discover error groups with IntegrAI we follow guidance in [Mozannar et al. \(2023\)](#)'s repo and use the single-model setting, the all_0 prior, and a loss threshold of 0.5. This sets the assumption that AI performs better than the loss threshold on all instances, allowing the algorithm to discover clusters that contradict it i.e. error clusters. We set the parameters for cluster size as min size = 0.03 and max size = 0.2 to ensure that the discovered groups achieve reasonable coverage. To ensure that discovered regions achieve the minimum error-ratio threshold of 0.5 we set consistency=0.33. Since this method requires the number of regions to discover to also be specified, we set this equal to the number of ground truth proxies above the error-ratio threshold and evaluate models only for the case where the number of error groups is specified. In order to ensure a fair comparison with other methods, we also update the description generation portion of IntegrAI to use gpt-4o-2024-08-06.

Mapper Graphs. For each dataset, we first construct a mapper graph following the parameter setup described in ([Yan et al., 2025a](#)). Specifically, we use the L_2 -norm as the filter function, divide its range into 100 intervals with 50% overlap, and apply DBSCAN for clustering (with ϵ determined by the elbow method and min_samples set to 3).

Meta-Label	Generated Failure Pattern	Method	Score
Abstract Algebra	requires understanding or manipulating advanced mathematical concepts or structures, such as field extensions, eigenvectors, or cyclic groups	Direct	4
	The region focuses on complex mathematical problem-solving and logical reasoning, distinct from basic arithmetic or non-mathematical scenarios.	IntegrAI	3
	asks for exact solutions to algebraic problems involving multiple unknowns or simultaneous equations	Direct	2
Virology	–	–	4
	requires understanding of biological or biochemical mechanisms	D5	3
	requires knowledge of specific medical or biological terms	Direct	2
7.NS.A.2 ("Mult/div with fractions")	contains a mix of fractions and whole numbers in multiplication or division	Direct	4
	requires careful interpretation of word problems involving sequential operations on fractions	Direct	3
	requires operations involving complex fraction arithmetic, especially addition and subtraction	Direct	2

Table 2: Examples of generated failure patterns and their matching score with meta-labels from MMLU Math, MMLU Health, and MathCAMPS. For Virology, no method achieved a score of 4

An erroneous mapper node is one that contains wrong instances, characterized by its error score. At each iteration, we merge a pair of mapper nodes (clusters) connected by an edge as long as the resulting node (cluster) has a higher error score. Following a greedy strategy, we keep merging until the error score no longer increases. This process results in m error regions, each representing a connected mapper subgraph. To extract a specified number of error regions k , we simply return the top k clusters (merged nodes) ranked by their error scores. If $k > m$, we return all m available regions. Based on the explainer agent provided by the Explainable Mapper (Yan et al., 2025a), we input all wrong instances from each error region and prompt GPT-4o-2024-08-06 to generate a single description of the error. The corresponding prompt is provided in Appendix A.

E Additional Human Study Results

Figure 5 shows the distribution of score differences for users after they are taught about LLM failure patterns while Figure 6 visualizes the performance of individual participants.

Effects of Teaching by Subject To qualitatively understand what users learned from teaching, we analyzed its effect with respect to subjects in

Question Subject	No Teaching	Teaching	Δ
global_facts	0.13	0.87	0.74
no-match_failure_pattern	0.00	0.63	0.63
sociology	0.33	0.67	0.34
elementary_mathematics	0.60	0.92	0.32
logical_fallacies	0.36	0.64	0.28
high_school_psychology	0.47	0.73	0.27
public_relations	0.24	0.47	0.23
marketing	0.50	0.67	0.17
business_ethics	0.67	0.83	0.16
high_school_government_and_politics	0.50	0.63	0.13
high_school_computer_science	0.33	0.33	0.00
anatomy	0.50	0.40	-0.10
high_school_statistics	0.50	0.31	-0.19
machine_learning	0.50	0.08	-0.42
moral_scenarios	0.64	0.12	-0.52

Table 3: The effect of teaching on users’ accuracy at anticipating LLM failures for different subjects.

MMLU. Table 3 shows that teaching improved user accuracy in anticipating LLM failures for questions from 10 subjects, while for 4 subjects accuracy declined.

We observe that teaching was especially effective for questions belonging to subjects such as `global_facts`, `sociology`, and `elementary_mathematics`, suggesting that the descriptions of failure patterns clearly conveyed these topics to users. In fact, all of the topics where we observe improvement are specifically mentioned in the descriptions, except for `business_ethics`.

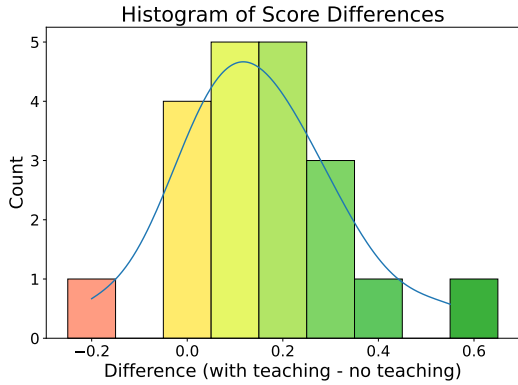


Figure 5: Distribution of differences between users’ performance after being taught failure patterns.

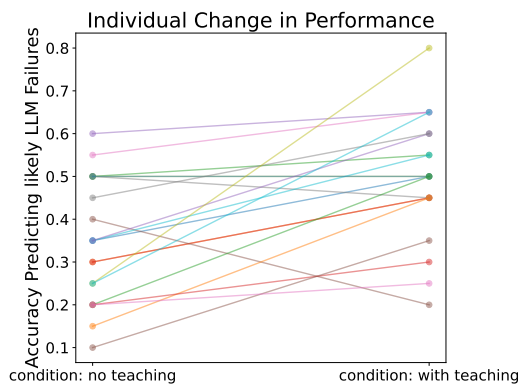


Figure 6: Individual user performance changes before and after teaching.

However, we also notice that for 4 subjects the average accuracy declined. While none of these subjects are mentioned directly in the descriptions, some could reasonably be interpreted as matching them. For example, users might associate `moral_scenarios` with the description “*questions related to sociology...*”. Since users learned that LLMs tend to succeed on questions matching this description, they could mistakenly apply this same takeaway to questions about `moral_scenarios`. Our results support this hypothesis. Before teaching, users predicted the LLM to fail on 16 questions from this topic; afterward, that number fell to just 3. Similarly, for `machine_learning` and `high_school_statistics`, the number of questions where the LLM is predicted as likely to succeed drops from 7 to 2 and 16 to 10, respectively. This could be due to users mapping questions from these topics to the description “*questions related to math and involving quantitative calculations...*” which has the takeaway that LLMs are likely to fail. Interestingly, humans showed no difference after teaching for questions

from `high_school_computer_science`, suggesting that teaching did not alter their perception of an LLM’s ability for questions from this topic. This is reasonable since none of the taught descriptions mention computer science and there are no obvious alternative descriptions. Finally, for questions which do not match any of the taught failure patterns, users can only recognize that there is no applicable description with an average accuracy of 63%. This suggests that matching instances to failure descriptions is non-trivial and can impact teaching effectiveness.

F Human Study Interface

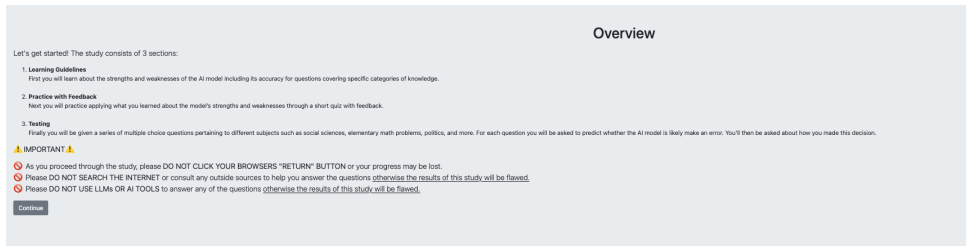
User Study Details. In Figure 7–Figure 9, we show screenshots from the user study interface.

G Error-Ratio and Coverage for Additional Meta-Label Groups

Figure 10 shows coverage and error-ratio for other subcategories in MMLU. Meta-labels for subcategories such as philosophy, law, physics, chemistry align with our criteria for instance groups worth generating failure patterns for, while others such as history and biology do not.

H Extended Related Work

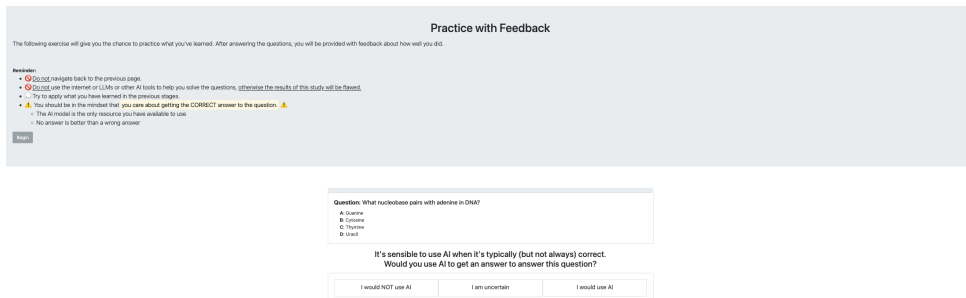
Overreliance. The overreliance of users on AI predictions is a well-known and persistent challenge (Passi and Vorvoreanu, 2022). Although users are often provided with explanations of model outputs, these can lead users to trust model predictions when they should not (Bansal et al., 2021). Prior work has confirmed this effect and proposed mitigations, including contrastive explanations (Si et al., 2024), designing explanations to reduce cognitive cost (Vasconcelos et al., 2023), and augmenting explanations with source attributions (Kim et al., 2025). In contrast to this line of work, we examine the feasibility of mitigating overreliance by teaching users to recognize a model’s failure patterns before using it for their task.



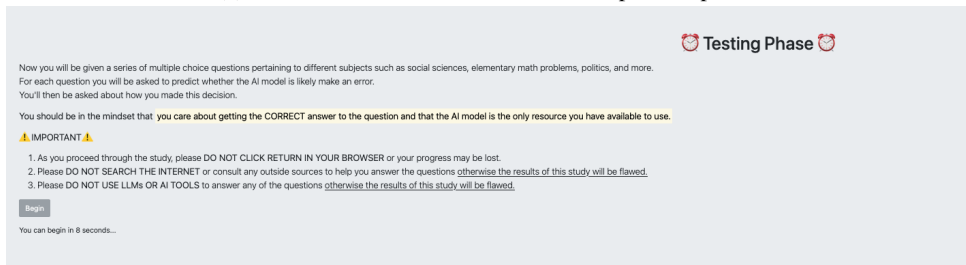
(a) Initial overview instructions.



(b) Initial instructions for the teaching phase of the onboarding process.



(c) Instructions shown to users before the practice phase.



(d) Instructions shown to users before the testing phase.

Figure 7: Screenshots from the user study interface showing the instructions given to users.

Question: What nucleobase pairs with adenine in DNA?

A: Guanine
B: Cytosine
C: Thymine
D: Uracil

It's sensible to use AI when it's typically (but not always) correct.
Would you use AI to get an answer to answer this question?

I would NOT use AI I am uncertain **I would use AI**

Was your decision based on a guideline?

Yes No

Please explain in complete sentence(s) how you made your decision about whether you would use AI to get an answer to this question

Enter your explanation here...

Submit

(a) An example question shown to a user during the teaching phase. They are required to answer whether or not they would use AI or not and explain how they came to their decision.

Question: Jess scored 18 points during her last basketball game. Each basket she made was worth 2 points. How many baskets did she make?

A: 20
B: 16
C: 9
D: 8

It's sensible to use AI when it's typically (but not always) correct.
Would you use AI to get an answer to answer this question?

I would NOT use AI I am uncertain **I would use AI**

Was your decision based on a guideline?

Yes **No**

Please explain in complete sentence(s) how you made your decision about whether you would use AI to get an answer to this question

This seems like an easy question that AI should be able to get easily.

Submit

Oops, that's not right!
You answered "I would use AI", but the example above is similar to questions where AI is typically wrong.
Please review the details below.

questions related to math and involving quantitative calculations and problem-solving.

For instances like these, AI is typically but not always WRONG

Accuracies
AI Accuracy: 52.0
Human Accuracy: 92.0

(b) An example of feedback given to a user who answers incorrectly during the teaching phase.

Figure 8: User study screenshots showing the feedback process during onboarding.

Question: What nucleobase pairs with adenine in DNA?
 A: Guanine
 B: Cytosine
 C: Thymine
 D: Uracil

It's sensible to use AI when it's typically (but not always) correct.
 Would you use AI to get an answer to answer this question?

I would NOT use AI I am uncertain I would use AI

Was your decision based on a guideline?

Yes No

Please explain in complete sentence(s) how you made your decision about whether you would use AI to get an answer to this question

asdfa

Submit

Hmm...We deem that none of the guidelines match this question, so you should actually be uncertain about whether to use AI to get an answer.

Next Question

(a) An example of feedback given to a user who answers uncertain during the teaching phase. Since in practice, users will not always encounter instances which match any of the guidelines they have learned, we provide them this option.

Question: In quantum physics, which principle states that it is impossible to know both the position and momentum of a particle with absolute precision simultaneously?
 A: Pauli Exclusion Principle
 B: Heisenberg Uncertainty Principle
 C: Einstein's Theory of Relativity
 D: Schrödinger's Wave Equation

It's sensible to use AI when it's typically (but not always) correct.
 Would you use AI to get an answer to answer this question?

I would NOT use AI I am uncertain I would use AI

Submit

(b) An example question shown to a user during the testing phase. No feedback is given at in this stage and users are evaluated based on whether they select the correct options based on the onboarding.

Figure 9: User study screenshots continued from 8

Standard	Description
4.MD.A.2-fraction	Use the four operations to solve word problems involving distances, intervals of time, liquid volumes, masses of objects, and money, including problems involving simple fractions or decimals, and problems that require expressing measurements given in a larger unit in terms of a smaller unit. Represent measurement quantities using diagrams such as number line diagrams that feature a measurement scale.
8.EE.C.7	Solve linear equations in one variable.
5.OA.A.1	Use parentheses, brackets, or braces in numerical expressions, and evaluate expressions with these symbols

Table 4: Examples of MathCAMPS standards with varying levels of descriptive complexity, which may affect the ease with which error description methods can generate them.

Dataset	Example
MMLU-Math	Let $p = (1, 2, 5, 4)(2, 3)$ in S_5 . Find the index of $\langle p \rangle$ in S_5 .
MMLU-Health	Which of the following structures is derived from ectomesenchyme? A: Motor neurons B: Skeletal muscles C: Melanocytes D: Sweat glands
MathCAMPS	A truck driver starts his route with 9 gallons of gas in his tank. He stops at a station and adds to this tank another $21/36$ gallons of gas. Later, he stops at another station and adds another $26/42$ gallons of gas. How many gallons of gas total does the truck driver have now in his tank?

Table 5: Example questions from MathCAMPS and MMLU.

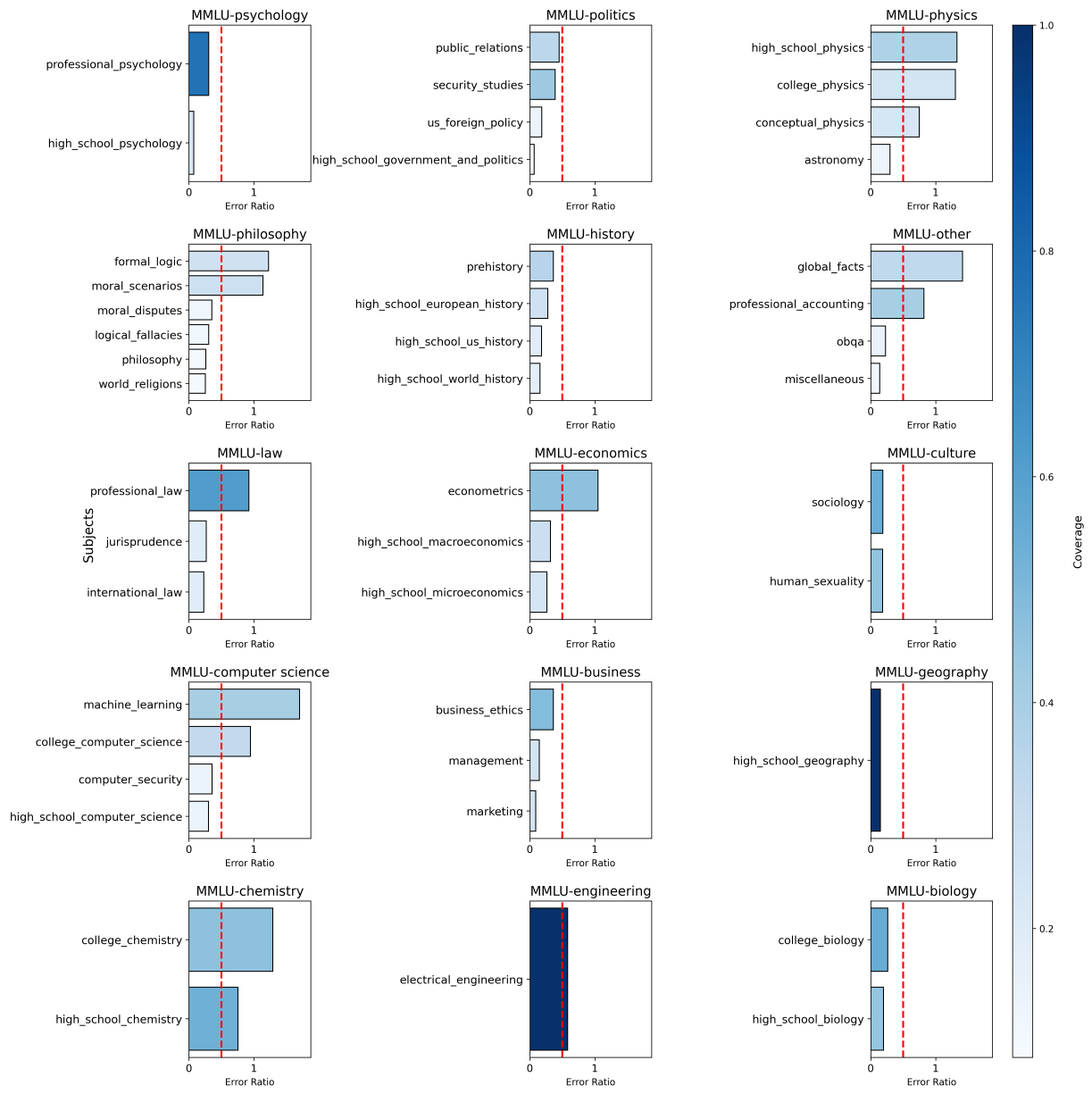


Figure 10: Subjects from other subcategories of MMLU sorted by error ratio for GPT-3.5-turbo.