

PaCoST: Paired Confidence Significance Testing for Benchmark Contamination Detection in Large Language Models

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Abstract

Large language models (LLMs) are known to be trained on vast amounts of data, which may unintentionally or intentionally include data from commonly used benchmarks. This inclusion can lead to cheatingly high scores on model leaderboards, yet result in disappointing performance in real-world applications. To address this benchmark contamination problem, we first propose a set of requirements that practical contamination detection methods should follow. Following these proposed requirements, we introduce **PaCoST**, a Paired Confidence Significance Testing to effectively detect benchmark contamination in LLMs. Our method constructs a counterpart for each piece of data with the same distribution, and performs statistical analysis of the corresponding confidence to test whether the model is significantly more confident under the original benchmark. We validate the effectiveness of PaCoST and apply it on popular open-source models and benchmarks. We find that almost all models and benchmarks we tested are suspected contaminated more or less. We finally call for new LLM evaluation methods.¹

1 Introduction

Large Language Models (LLMs) have brought about a paradigm shift in the domain of natural language processing, yielding notable enhancements across various evaluation benchmarks (Wang et al., 2019) and demonstrating proficiency in professional examinations (OpenAI, 2023). These advancements primarily stem from extensive training on vast and diverse datasets sourced from multiple origins. However, the substantial volume of data has given rise to significant concerns regarding benchmark contamination, where benchmarks for LLM evaluation are inadvertently or deliberately included in model training. This contamination

presents considerable obstacles in accurately gauging the capabilities of LLMs.

While efforts are being made to address this issue by removing benchmarks from training datasets and conducting contamination studies, these endeavors face numerous limitations (Brown et al., 2020a; Zhang et al., 2024; Wei et al., 2022; Chowdhery et al., 2022). These limitations include narrow focus on specific benchmarks and reliance on the trustworthiness of vendors. Moreover, the competitive dynamics within the field, coupled with copyright considerations, have resulted in recent model releases lacking accompanying contamination studies (OpenAI, 2023). Hence, there is an urgent necessity for independent methods to audit LLMs for the presence of benchmark datasets, eliminating the dependence on model providers' cooperation.

Simultaneously, there has been a growing interest in heuristic membership inference algorithms designed to reverse-engineer aspects of the training dataset (Carlini et al., 2021a; Mattern et al., 2023), thereby providing insights into potential test set contamination (Sainz et al., 2023a; Golchin and Surdeanu, 2023b). Despite their promise, these heuristic approaches often lack definitive proof of contamination and tend to rely on assumptions that may be too stringent. Moreover, the majority of these methods concentrate less on detecting benchmark contamination. As elaborated in Section 3.1, inherent challenges, such as the need for lengthy trained segments and the necessity of establishing thresholds, impede the adaptation of previous methods for detecting benchmark contamination.

In this study, we introduce a novel approach named **PaCoST** (Paired Confidence Significance Testing) designed for the detection of benchmark contamination in open-source LLMs. Our method entails a three-step statistical analysis, capable of identifying benchmarks within the model's training data. Specifically, our approach involves construct-

¹Our code will be released to the community.

ing counterparts for each data instance with similar distribution, followed by statistical analysis of corresponding confidence scores to ascertain whether the model exhibits significantly higher confidence when presented with original benchmarks. We operate under the assumption that the model tends to demonstrate greater confidence when responding to questions it has been trained on. To validate our method rigorously, we conduct a series of controlled experiments.

Subsequently, we employ PaCoST across a diverse array of publicly accessible LLMs, scrutinizing various benchmarks to reveal contamination outcomes. Our experimental observations indicate that, across the board, there are suspicions of contamination to varying degrees in both models and benchmarks. Consequently, we advocate for the adoption of a benchmark-free evaluation approach as a means to mitigate this contamination issue.

Our contributions can be summarized as follows:

- We propose several properties which a good benchmark contamination detection method should satisfy.
- We introduce a simple yet effective method PaCoST to detect benchmark contamination in LLMs and validate its effectiveness and stability.
- We conduct experiments on popular open-source LLMs and benchmarks and find suspected contamination on almost all tested models and benchmarks.

2 Related Works

2.1 Data Contamination Detection

The issue of data contamination in large language models has been increasingly recognized as a significant concern (Sainz et al., 2023a). Many LLM providers use string-matching to report contamination, such as GPT-2 (Radford et al., 2019), GPT-3 (Brown et al., 2020b), PaLM (Chowdhery et al., 2023), GPT-4 (OpenAI, 2023), and Llama 2 (Touvron et al., 2023). However, in most cases, the model’s training data is not publicly available, necessitating alternative detection methods.

Several methods have been developed to detect data contamination in LLMs. Nasr et al. (2023) and Sainz et al. (2023b) explore the regeneration of initial dataset instances. Golchin and Surdeanu (2023b) introduces guided prompting to replicated

trained data. Golchin and Surdeanu (2023a) develops a Data Contamination Quiz (DCQ) framework.

Beyond prompt-based methods, there are also methods based on likelihood such as the Min-K% Prob (Shi et al., 2024), Oren et al. (2023) and Li (2023). Additionally, methodologies like CDD and TED (Dong et al., 2024) focus on the LLM’s output distribution. But these methods do not pay enough attention to benchmark contamination detection.

Membership Inference Attack (MIA) is closely related to data contamination, aiming to identify whether a given sample is in a model’s training data (Shokri et al., 2017; Yeom et al., 2018). These attacks pose significant privacy risks and can lead to severe breaches (Carlini et al., 2021b; Gupta et al., 2022; Cummings et al., 2023). MIA is crucial for assessing privacy vulnerabilities and validating privacy-preserving measures in machine learning models (Jayaraman and Evans, 2019; Jagielski et al., 2020; Nasr et al., 2023). Initially applied to tabular and computer vision data, MIA has recently been extended to language-based tasks (Song and Shmatikov, 2019; Shejwalkar et al., 2021; Mahloul-jifar et al., 2021; Mireshghallah et al., 2022).

2.2 Confidence Estimation

Estimating the confidence of a model in its output is a critical challenge in the research of LLMs. Kuhn et al. (2023) aggregates probabilities of semantically equivalent answers to determine confidence. Other methods include directly querying the model for its confidence (Lin et al., 2022; Tian et al., 2023) and calculating self-consistency scores (Wang et al., 2022; Lin et al., 2023). Some techniques for confidence calibration involve modifying prompts and paraphrasing instructions to fine-tune the probability distribution (Zhao et al., 2023; Jiang et al., 2023b), or using the probability that the model agrees with its own answers, such as in P(True) (Kadavath et al., 2022). Combined approaches further enhance calibration accuracy (Xiong et al., 2023; Chen and Mueller, 2023).

3 Problem Formulation

3.1 Benchmark Contamination

In this study, we focus on detecting benchmark contamination. The problem is formulated as: consider a benchmark $D = \{(x_1, y_1), \dots, (x_n, y_n)\}$, where x_i denotes an instruction and y_i represents the ground truth answer. We define benchmark contamination as the model has been trained to maxi-

Method	TDA Free	CT Free	TDL Free	SP	T Free
String-match (OpenAI, 2023)	✗	✓	✓	✓	✓
Min-k% Prob (Shi et al., 2024)	✓	✗	✗	✓	✗
Guided-Prompting (Golchin and Surdeanu, 2023b)	✓	✗	✗	✗	✓
Sharded-Likelihood (Oren et al., 2023)	✓	✗	✗	✓	✗
CDD (Dong et al., 2024)	✓	✗	✗	✗	✗
DCQ (Golchin and Surdeanu, 2023a)	✓	✓	✓	✗	✓
PaCoST (ours)	✓	✓	✓	✓	✓

Table 1: Comparison of existing methods and PaCoST. ✓ means the method satisfies the corresponding property and ✗ refers to methods not satisfying the corresponding property. The name of properties are abbreviated for presentation and their full contents can be found in Section 3.2.

178 minimize $\mathcal{P}(y_i|x_i)$ (or to minimize $-\log \mathcal{P}(y_i|x_i)$.

179 There are two contamination types that align
180 with this objective. For a given data instance (x, y) ,
181 the first contamination type performs next-token
182 prediction on both the instruction x and the answer
183 y , which aims at minimizing:

$$184 \quad -\log \mathcal{P}(x, y) = -\log \mathcal{P}(y|x)\mathcal{P}(x)$$

$$185 \quad \quad \quad = -(\log \mathcal{P}(y|x) + \log \mathcal{P}(x))$$

186 The second contamination type only performs next-
187 token prediction on the answer y , which aims at
188 minimizing $-\log \mathcal{P}(y|x)$. The only difference be-
189 tween the two contamination types lies in whether
190 $-\log \mathcal{P}(x)$ is part of the optimizing objective.

191 3.2 Detection Requirements

192 Building upon the formulation outlined earlier and
193 taking into account the features of existing method-
194 ologies for detecting data contamination, we pro-
195 pose several key criteria that a robust benchmark
196 contamination detection method should satisfy.

197 I. Training Data Access Free (TDA Free)

198 While String-Match might offer high accuracy in
199 detecting data contamination, it is frequently im-
200 practical due to LLM providers’ reluctance to dis-
201 close training datasets. Even if training datasets
202 were accessible, the sheer volume of data makes
203 pinpointing specific instances nearly impossible.
204 Hence, reliance on access to original training data
205 for contamination detection is neither feasible nor
206 practical. Effective benchmark contamination de-
207 tection methods must be engineered to operate in-
208 dependently of training data access.

209 II. Contamination Type Free (CT Free)

210 Many conventional contamination detection methods pri-
211 marily target the first type of contamination, where
212 both the instruction and answer parts are trained.

213 This focus is reasonable for detecting contamina-
214 tion in unlabeled data. However, benchmark con-
215 tamination can also manifest in the second type,
216 where only the answer part undergoes training, ren-
217 dering many existing methods unsuitable for ad-
218 dressing this issue. For example, techniques like
219 Min-k% Prob (Shi et al., 2024), which entails com-
220 puting the minimum k% probabilities of the entire
221 input, may fail to function accurately if the instruc-
222 tion part remains untrained. Hence, an effective
223 detection method should not be constrained by con-
224 tamination type.

225 III. Training Data Length Free (TDL Free)

226 Building on the preceding discussion, since most
227 data contamination detection methods focus on the
228 first type of contamination, they naturally presume
229 relatively lengthy trained parts. However, bench-
230 mark contamination can also occur with only a
231 very short answer part y trained (e.g., merely an
232 option or a word). This renders assumptions about
233 training length invalid, making methods reliant on
234 such assumptions ineffectual. Still taking Min-k%
235 Prob (Shi et al., 2024) as an example, if we solely
236 compute the minimum k% probabilities on the re-
237 sponse part, it will introduce excessive noise due
238 to the brevity of the response part. Hence, a robust
239 benchmark contamination detection method should
240 not be constrained by training length. This will be
241 further discussed in Appendix B.

242 IV. Stable Performance (SP)

243 Certain methods exhibit sensitivity to prompts or settings, neces-
244 sitating specific prompts for proper functionality.
245 Guided-Prompting (Golchin and Surdeanu, 2023b)
246 mandates knowledge of the dataset’s name and split
247 to construct the guided prompt, which may not
248 always be attainable. Moreover, the disparity be-
249 tween general and guided prompts, even without
250 considering dataset metadata, casts doubt on the

method’s stability. Similarly, DCQ (Golchin and Surdeanu, 2023a) mandates the model to choose from five options, and altering the order of options yields disparate results, rendering its detection outcomes meaningless. Therefore, a robust detection method should yield stable results despite reasonable changes in settings.

V. Threshold Free (T Free) Some methods necessitate the selection of a threshold for detection, such as Min-k% Prob (Shi et al., 2024). However, datasets and models exhibit varying distributions, rendering a universal threshold impractical. While some threshold-sensitive methods resort to reporting Area Under the Curve (AUC) for quantitative comparison to circumvent this issue, in real-world scenarios, employing a specific threshold for detection is unavoidable. Therefore, we contend that a threshold-based method should provide a fixed threshold and demonstrate its effectiveness across all datasets rather than relying on AUC. A superior detection method should not entail flexible thresholds; all hyperparameters should be predefined.

We examine the most popular data contamination detection methods and compare them in Table 1. As evident, all methods, except our proposed one, fail to satisfy all properties. This observation underscores the advantages of our method.

4 Method

We introduce PaCoST, a novel benchmark contamination detection method that emphasizes the distinction between contaminated and clean data without relying on thresholds. Our approach leverages the disparity in model behavior between original and rephrased instances, focusing on confidence rather than traditional performance metrics like accuracy (Yang et al., 2023). By conducting statistical analysis on confidence, we can robustly identify contamination. PaCoST comprises three key steps: rephrasing preparation, confidence estimation, and significance testing. Through this method, we provide a clear and unique approach to detecting benchmark contamination in models.

4.1 Rephrase Preparation

Our key idea involves comparing confidence between original and rephrased instances. We opt for rephrasing for several reasons. First, to ensure a fair comparison, the trained and untrained data should share similar distributions and levels of difficulty. Otherwise, comparing confidence would

be meaningless. Creating questions with the same distribution and difficulty but different meanings is challenging. Second, rephrasing is a fundamental capability of most common LLMs, making it straightforward to implement.

Given an instance (x, y) , we use a model M_p to rephrase x into $x' = M_p(x)$ while y remain unchanged. We select Llama2-Chat-7B (Touvron et al., 2023) as the rephrase model for all the tested models (The rephrase prompt is provided in Appendix D). To validate the quality of the rephrasing, we employ both BERT-Score (Zhang* et al., 2020) and human annotation. Additionally, we compare the performance of different models for rephrasing and demonstrate that using various paraphrasing models does not impact performance, provided they are sufficiently powerful. Further details can be found in Appendix C.

4.2 Confidence Estimation

There are various ways to estimate a model’s confidence in its answers, as previously discussed. In this study, we select the method P(True) (Kadavath et al., 2022) for confidence estimation.

We briefly introduce this method. Consider an instance (x, y) , where x is an instruction and y is the ground truth answer. For an LLM M and its corresponding output $M(x)$, P(True) queries the model M whether $M(x)$ is a correct answer to x . Denote the output probability distribution of querying as $\mathcal{P}(\cdot|x, M(x), M)$, the confidence can be then denoted as $\mathcal{P}(True|x, M(x), M)$ where True represents model M supporting $M(x)$. According to our setting and prompt, we are actually calculating $\mathcal{P}(Yes|x, M(x), M)$.

We opt for using P(True) for confidence estimation for several reasons. First, using probability distribution of the original output ($\mathcal{P}(M(x)|x, M)$) to estimate confidence often leads to overconfidence issues, resulting in unnaturally high confidence scores (Xiong et al., 2023). This problem also partly explains why methods like Min-k% Prob are ineffective on relatively short training segments. We will further explore this observation in Appendix B.

Second, Verbalized confidence estimation methods, which involve directly querying the model to provide a confidence score, often yield discrete confidence values. This makes them unsuitable for our purposes. Other confidence estimation methods are generally either inappropriate or overly complex. Therefore, we ultimately choose P(True) for its

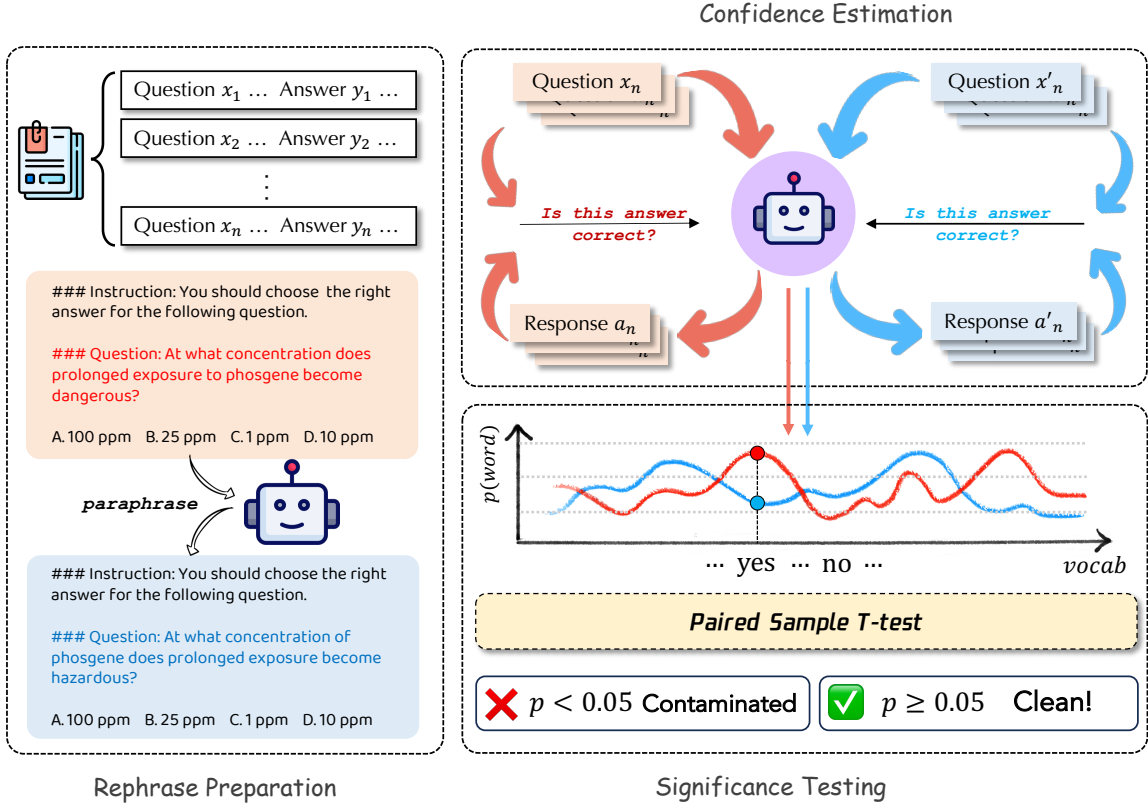


Figure 1: Overview of our method. x_i represents a question, y_i represents its corresponding ground truth answer, x'_i represents a rephrased question and a_i, a'_i represent model responses to original and rephrased question correspondingly.

simplicity and effectiveness. Details of our prompt and an example can be found in Appendix D.

4.3 Significance Testing

Consider a benchmark $D = \{(x_1, y_1), \dots, (x_n, y_n)\}$ and its rephrased benchmark $D' = \{(x'_1, y_1), \dots, (x'_n, y_n)\}$ we have calculated the paired confidence set $\{(c_1, c'_1), \dots, (c_n, c'_n)\}$, where

$$c_i = \mathcal{P}(Yes|x_i, M(x_i), M)$$

and

$$c'_i = \mathcal{P}(Yes|x'_i, M(x'_i), M)$$

We use Paired Samples T-test to perform statistical analysis. Denote $d_i = c_i - c'_i$, assuming $d_i \sim \mathcal{N}(\mu, \sigma^2)$, we would like to test whether $\mu > 0$. Then the null hypothesis H_0 and the alternative hypothesis can be denoted as

$$H_0 : \mu \leq 0 \longleftrightarrow H_1 : \mu > 0$$

We have:

$$\bar{d} = \frac{1}{n} \sum_{i=1}^n (c_i - c'_i)$$

and

$$s_d = \sqrt{\frac{1}{n-1} \sum_{i=1}^n (d_i - \bar{d})^2}$$

the corresponding t-value is

$$t = \frac{\bar{d}}{\frac{s_d}{\sqrt{n}}}$$

After calculating this t-value, we can calculate a probability p (following the setting of T-test), which represents the probability of mis-rejecting the null hypothesis. If $p < 0.05$, we can confidently reject null hypothesis and choose the alternative hypothesis, which means the model is statistically significantly more confident when answering the original questions and this provides evidence for potential contamination.

In short, if the calculated $p < 0.05$, we say the model M is contaminated on benchmark D , otherwise we say there is no statistically significant evidence of contamination.

The whole process of our method is shown in Algorithm 1.

Algorithm 1 PaCoST

```
1: Input benchmark  $D = \{(x_1, y_1), \dots, (x_n, y_n)\}$ 
   and model to test  $M$ , model used to rephrase
    $M_p$ .
2: for  $i = 1, 2, \dots, n$  do
3:    $x'_i \leftarrow M_p(x_i)$ 
4:    $c_i \leftarrow \mathcal{P}(Yes|x_i, M(x_i), M)$ 
5:    $c'_i \leftarrow \mathcal{P}(Yes|x'_i, M(x'_i), M)$ 
6: end for
7:  $\bar{d} \leftarrow \frac{\sum_{i=1}^n c_i - c'_i}{n}$ 
8:  $s_d \leftarrow \sqrt{\frac{1}{n-1} \sum_{i=1}^n (d_i - \bar{d})^2}$ 
9:  $t \leftarrow \frac{\bar{d}}{\frac{s_d}{\sqrt{n}}}$ , Calculate  $p$  according to  $t$  and  $n$ 
10: if  $p < 0.05$  (Significant) then
11:   Return:  $D$  is Contaminated
12: else
13:   Return:  $D$  is not Contaminated
14: end if
```

5 Experiments

5.1 Intentional Contamination Experiments

First, to validate the effectiveness of our method, we conduct intentional contamination experiments.

Experiment Settings For these experiments, we select Mistral-7B-Instruct-v0.2 (Jiang et al., 2023a) and Llama-2-7B-Chat (Touvron et al., 2023) as the target models and utilize a newly released dataset WMDP (Li et al., 2024) for intentional contamination. This dataset, including 3,668 multiple-choice questions about knowledge in biology, chemistry and cyber, is released in May 2024, ensuring that the selected models have not been contaminated on this data before.

We conduct supervised fine-tuning (following the second contamination type) on two models. Though there are two contamination types as we introduced in Section 3.2, we mainly conduct intentional contamination experiments following the second contamination type because it is less discussed and somehow more difficult to detect because it has less trained parts. It is worth mentioning that our method works properly under the first contamination type, as is shown in Appendix C.

We sample 1000 samples from biology split from the WMDP dataset to produce contaminated versions of Llama and Mistral. 400 samples are sampled from the remaining data in the WMDP dataset to form "clean" (untrained) data. The choice of

number of samples are just for simplicity and does not affect the final results as we will show later.

For baseline comparisons, given the limited availability of benchmark-level contamination detection methods, we selected Guided-Prompting (Golchin and Surdeanu, 2023b) as our baseline. Since Guided-Prompting also utilizes p-values as an indicator of contamination, this allows for a fair comparison between our method and theirs.

We also compare the performance of our method with a simplified version that directly uses ground truth answer to calculate confidence instead of the model's generated response. Details of the simplified version will be discussed in Appendix A.

Additionally, we conduct experiments to evaluate the performance of DCQ (Golchin and Surdeanu, 2023a) and Min-k% Prob (Shi et al., 2024) and find that they do not perform well for detecting benchmark contamination. A detailed discussion of these findings can be found in Appendix B.

Results and Analysis The results are presented in Table 2. Our method successfully identifies contaminated datasets in contaminated models, demonstrated by significant results on trained data in these models. Importantly, our method avoids false positives, as it does not return significant results on uncontaminated datasets, even when applied to contaminated models. For original models, which are free from contamination, all results are insignificant. These findings underscore the effectiveness of our method in accurately detecting data contamination.

In contrast, Guided-Prompting fails to identify contamination in contaminated models, likely because the instruction part was not included in the training parts, preventing Guided-Prompting from replicating the original data accurately. Similarly, the simplified version of our method performs much better than Guided-Prompting, but it still suffers from false negative problems. These comparisons further reveal the effectiveness of our method. Some detailed discussions about this result can be found in Appendix A.

Stability under Different Number of Samples Different datasets vary in the amount of data they contain, and for very large datasets, it is more practical to sample a subset for contamination detection. Therefore, it is crucial to validate that our method performs well with varying sample sizes. To test this, we conducted experiments under the same

Model	Method	Trained Data	Untrained Data
Llama (Contaminated)	Guided-Prompting	<u>0.99</u>	0.62
	PaCoST(simplified)	<u>0.94</u>	0.99
	PaCoST(ours)	6e-8	0.92
Mistral (Contaminated)	Guided-Prompting	<u>0.99</u>	0.99
	PaCoST(simplified)	0.02	0.36
	PaCoST(ours)	2e-4	0.75
Llama (Original)	Guided-Prompting	1e-10	1e-9
	PaCoST(simplified)	0.78	0.87
	PaCoST(ours)	0.12	0.92
Mistral (Original)	Guided-Prompting	7e-5	1e-3
	PaCoST(simplified)	0.18	0.46
	PaCoST(ours)	0.46	0.72

Table 2: Main results of intentional contamination. The values are p-value of the methods, where $p < 0.05$ represents statistically significant and probably contaminated and $p \geq 0.05$ represents un-contaminated. The bold p-values represents significant results. The underlined values represent false positive or false negative results.

settings as above but with different numbers of samples. The results are presented in Table 3.

Data	#Sample	Llama / Mistral (Contaminated)	Llama / Mistral (Original)
Trained Data	1000	6e-8 / 2e-4	0.12 / 0.46
	500	1e-5 / 7e-8	0.41 / 0.55
	100	0.02 / 1e-3	0.81 / 0.38
Untrained Data	400	0.92 / 0.75	0.92 / 0.72
	200	0.54 / 0.84	0.83 / 0.56
	100	0.88 / 0.62	0.59 / 0.27

Table 3: p-value of different number of samples. The significant results are in bold.

As indicated by the results, our method works properly with sample sizes ranging from 100 to 1000, without generating any false positives or false negatives. This demonstrates the stability of our method across different sample sizes and highlights that it only requires a subset of the dataset to effectively detect contamination, thereby reducing the cost of processing entire datasets.

We do not discuss samples with fewer than 100 instances for two reasons. First, because our method relies on statistical analysis, a small sample size can introduce significant randomness, which could interfere with accurate contamination detection. Second, datasets with fewer than 100 samples are rare, making the analysis of such scenarios less relevant and meaningful.

We also conducted additional studies to assess the behavior of our method under various conditions. We demonstrated that our method maintains stable performance when using different rephrase models M_p . It is also robust to reasonable randomness, as it delivers consistent performance under

different random seeds. Furthermore, our method effectively handles various types of contamination. These findings collectively highlight the superiority of our method. Detailed discussions can be found in Appendix C.

5.2 Tests on Existing LLMs and Benchmarks

After showing the feasibility of our proposed method, we apply it to a variety of existing popular LLMs and benchmarks to assess their contamination status. In this section, we introduce the tested benchmarks, models, and present the experimental results and discussions. Since some benchmarks are extremely large, we randomly sample 400 samples in each benchmark for detection.

Datasets We conduct benchmark contamination detection experiments on some popular benchmarks, including MMLU (Hendrycks et al., 2020), HellaSwag (Zellers et al., 2019), GSM-8K (Cobbe et al., 2021), Arc-C (Clark et al., 2018), Arc-E (Clark et al., 2018), TruthfulQA (Lin et al., 2021).

Models We select the following open-source LLMs for experiments: Llama-2-Chat (7B, 13B) (Touvron et al., 2023), Llama-3-Instruct (8B, 70B) (AI@Meta, 2024), Mistral-Instruct(7B) (Jiang et al., 2023a), Phi-3(3.8B), Qwen1.5(0.5B, 7B) (Bai et al., 2023), Yi(6B) (AI et al., 2024).

Evaluation Results We show the evaluation results in Table 4. Some observations can be drawn from the results.

First of all, all benchmarks are suspected contaminated more or less on different models. Some benchmarks, like Arc-e, is suspected severely contaminated. Other benchmarks are also sus-

Model	Arc-c	Arc-e	MMLU	HellaS	WinoG	T-QA
Llama-2-7b-chat-hf	0.46	0.53	2e-3	3e-8	0.78	0.57
Llama-2-13b-chat-hf	0.18	0.30	3e-7	7e-3	0.59	0.82
Meta-Llama-3-8B-Instruct	1e-3	1e-3	0.30	0.37	2e-3	0.04
Mistral-7B-Instruct-v0.2	0.02	0.28	0.09	0.59	0.25	2e-3
Phi-3-mini-128k-instruct	4e-4	7e-4	0.71	0.63	0.10	0.20
Qwen1.5-0.5B	1e-3	0.01	0.02	0.15	3e-8	0.24
Qwen1.5-7B-Chat	0.11	5e-3	0.73	0.03	0.11	0.82
Qwen2-7B-Instruct	0.09	0.04	0.02	0.10	0.26	0.44
Yi-6B-Chat	0.44	0.02	0.54	3e-13	4e-3	2e-8
deepseek-llm-7b-chat	0.95	0.38	0.17	0.61	0.65	0.46

Table 4: p-values of open-source models on widely tested benchmarks. (HellaS: HellaSwag, WinoG: WinoGrande, T-QA: TruthfulQA)

pected contaminated and we do not find a benchmark that is "clean" on all models.

Secondly, almost all models are suspected contaminated more or less on different benchmarks. Some models, like Qwen1.5-0.5B, Yi-6B, are suspected contaminated on 4 benchmarks out of 7 we tested. Other models are also suspected contaminated on 2 or 3 benchmarks out of 7 we tested. Deepseek is perhaps the "cleanest" model as we do not find significant evidence of contamination.

5.3 Discussion

This result further underscores the urgency of addressing the benchmark contamination problem in LLM evaluation. As evidenced, almost all models and benchmarks exhibit varying degrees of suspected contamination. This contamination undermines the trustworthiness of evaluation results on popular benchmarks, posing significant challenges for both users and developers.

It is important to note that we do not intend to accuse any LLM provider of intentional contamination. As previously discussed, given the vast amount of data required to train LLMs, excluding or even simply detecting benchmark data within training datasets is an exceedingly difficult task. We must acknowledge that benchmark contamination may be inevitable due to these constraints.

Instead, we would like to propose two key insights. First, detecting benchmark contamination is crucial because it allows us to assess whether evaluation results are trustworthy. While contamination does not inherently imply that a model is ineffective, recognizing its presence can prompt us to seek alternative evaluation metrics. This ensures that we are not misled by artificially high scores, and helps maintain the integrity and reliability of model evaluations.

Secondly, using specific benchmarks for eval-

uation may not be suitable. As our findings reveal, all benchmarks are suspected contaminated to some degree. As soon as a new benchmark is made public, it quickly becomes susceptible to contamination because LLMs require large-scale, high-quality data for training, and benchmarks naturally fit this criterion. However, if a benchmark is not released publicly, its quality and the evaluation results derived from it cannot be fully trusted, leading to a dilemma.

Therefore, we advocate for a new LLM evaluation approach that does not rely on static benchmarks but rather on flexible and dynamic data sources. For instance, evaluating LLMs based on user feedback data, could provide a dynamic and resilient measure of model performance. Further, quantitative LLM evaluation can also be made public - everyone can build his own benchmark for evaluation. If the results of this large-scale benchmarks could be combined, the evaluation of LLMs will be more trustworthy and comprehensive.

6 Conclusion

In this work, we introduce the issue of benchmark contamination in LLMs and propose several essential criteria that an effective benchmark contamination detection method should meet. We highlight that all existing detection methods fall short of satisfying all of these requirements. We then propose a benchmark contamination detection method named PaCoST, which uses significantly higher confidence scores as an indicator of contamination. We conduct various experiments to demonstrate the effectiveness of our method. Additionally, we apply our method to popular LLMs and benchmarks and reveal a significant problem of benchmark contamination across almost all benchmarks and LLMs we examined.

7 Limitations

Our method focuses on detecting benchmark-level contamination and is not suitable for identifying instance-level contamination. Additionally, our method involves multiple interactions with the LLM, including one for paraphrasing, two for answer generation, and two for confidence estimation. This can result in lower efficiency compared to other approaches.

Moreover, our method requires access to the probability distribution for confidence estimation, which is not available in black-box LLMs. As a result, our approach cannot be used to detect benchmark contamination in black-box LLMs where internal outputs like probability distributions are not accessible.

8 Ethics Statement

We honestly report the p-values for various open-source LLMs and benchmarks without any alteration to enhance or detract from the results. The intentionally contaminated checkpoints used in our research are for academic purposes only and will not be released because WMDP is a "dangerous" dataset that should be forgotten instead of memorized by models. The aim of this work is to highlight and address the issue of benchmark contamination, not to promote contamination or criticize any parties involved. We deeply respect the contributions of LLM and benchmark providers and believe that the problem of benchmark contamination will be effectively addressed in due course. ChatGPT is used only to assist writing.

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A Discussions about Intentional Contamination Experiment

Details about Simplified Version of Our Method

We briefly introduce the simplified version of our method. Recall that our method calculate confidence $c_i = \mathcal{P}(Yes|x_i, M(x_i), M)$ for a given instance (x_i, y_i) . But it is natural to question whether it is possible to use $\tilde{c}_i = \mathcal{P}(Yes|x_i, y_i, M)$, that is, to directly calculate model’s "confidence" towards the ground truth answer. So we design a simplified version of our method in Algorithm 2.

Algorithm 2 PaCoST(Simplified)

```

1: Input benchmark
    $D = \{(x_1, y_1), \dots, (x_n, y_n)\}$  and model to test
    $M$ , model used to rephrase  $M_p$ .
2: for  $i = 1, 2, \dots, n$  do
3:    $x'_i \leftarrow M_p(x_i)$ 
4:    $\tilde{c}_i \leftarrow \mathcal{P}(Yes|x_i, y_i, M)$ 
5:    $\tilde{c}'_i \leftarrow \mathcal{P}(Yes|x'_i, y_i, M)$ 
6: end for
7:  $\bar{d} \leftarrow \frac{\sum_{i=1}^n \tilde{c}_i - \tilde{c}'_i}{n}$ 
8:  $s_d \leftarrow \sqrt{\frac{1}{n-1} \sum_{i=1}^n (d_i - \bar{d})^2}$ 
9:  $t \leftarrow \frac{\bar{d}}{\frac{s_d}{\sqrt{n}}}$ , Calculate  $p$  according to  $t$  and  $n$ 
10: if  $p < 0.05$  (Significant) then
11:   Return:  $D$  is Contaminated
12: else
13:   Return:  $D$  is not Contaminated
14: end if

```

Discussion about Guided-Prompting Surprisingly, we find that Guided-Prompting generates numerous false-positive results on uncontaminated models. Since the WMDP dataset was released after the model checkpoints were created, and given

that WMDP was authored by human experts (Li et al., 2024), it is highly unlikely that WMDP was initially contaminated. Even if it were initially contaminated, Guided-Prompting should have been able to detect this in the subsequently contaminated checkpoints, which it failed to do. This observation further supports our assertion that Guided-Prompting is unstable across different prompts. The significance indicated by Guided-Prompting may stem from this instability rather than from genuine contamination.

Discussion about Simplified Version The simplified version of our method works much better than Guided-Prompting, as it correctly identifies one contaminated case and all un-contaminated cases. However, it makes a false negative mistake on contaminated Llama, making it less effective compared with the original version of PaCoST.

We would like to attribute this false negative to the same reason mentioned in Yang et al. (2023), which argues that contaminated models would bear similar high performance even on rephrased samples. Therefore, using ground-truth answer may result in contaminated model behaving similarly on original samples and rephrased samples, leading to false negative mistakes. In contrast, our focus is that model will be more confident when **answering the question** instead of **towards the correct answer**. As can be seen from results in Table 2, this assumption is more accurate and works better. Though the simplified version works well under some circumstances, our whole PaCoST performs better.

B Comparison with Other Methods

There are also many methods aiming at detecting contamination that are worth discussing. We mainly discuss two of them: DCQ (Golchin and Surdeanu, 2023a) and Min-k% Prob (Shi et al., 2024).

Discussion of DCQ DCQ is a replication-based method which posits that models can distinguish between data they have been trained on and similar data they have not encountered during training. This method employs a multiple-choice quiz to detect contamination. We apply this method in our experiments and reported the accuracy in Table 5.

As evident from the results, the accuracy is even worse than random guessing—random guessing would yield an accuracy of approximately 0.5. We

Model	Trained Data	Untrained Data
Llama (Cont.)	0.5	0.39

Table 5: Accuracy of DCQ. Cont. represents contaminated.

believe this outcome is due to the following reasons.

First of all, the contaminated Llama follows the second contamination type, where only the answer part, not the instruction part, is trained. However, DCQ requires the model to identify the exact instruction part from multiple choices, which is particularly challenging given that the instruction part was not part of the training. This mismatch likely contributes to the method’s poor performance in our experiments.

Secondly, numerous studies have demonstrated that LLMs are highly sensitive to prompts, and the order of choices in a multiple-choice question can significantly influence the outcome. This sensitivity leads to considerable variability in the method’s performance, making it unreliable. As a result, users cannot draw definitive conclusions from its results due to this inherent instability.

Discussion of Min-k% Prob Min-k% Prob focuses on the k% tokens with the smallest probabilities and k is set to 20 to achieve the best performance according to Shi et al. (2024). This method has two problems. The first one is, traditional Min-k% Prob also requires the instruction to be trained. However, we do can adapt this method to only work on the answer part of a piece of data. But for relatively short trained parts (like an answer), 20% tokens are simply one or two tokens, which may introduce too much randomness. The second one is, it requires a pre-defined threshold to determine contamination, but this threshold is hard to choose.

We report the accuracy of Min-k% Prob in Table 6. We select $k = 20$ and threshold $\epsilon = 0.1$. Specifically, if and only if the average probability of the min-20% tokens is larger than 0.1, we classify the instance as contaminated. We present the accuracy results for both the original Min-k% Prob and our adapted version of Min-k% Prob.

There are several interesting observations based on the results. First, the original Min-k% Prob fails to determine contamination in the contaminated model because the instruction part is not trained. This aligns with our previous discussion.

The adapted Min-k% Prob performs much better

Method	Model	Trained	Untrained
Min-k% Prob (Original)	Llama(Cont.)	0.02	0.97
	Llama(Original)	0.94	0.98
Min-k% Prob (Adapted)	Llama(Cont.)	0.86	0.6
	Llama(Original)	1.0	1.0

Table 6: Accuracy of Min-k% Prob. Cont. represents contaminated.

on both datasets. However, we observe an interesting phenomenon: for uncontaminated Llama, the model tends to output a relatively long response, causing the answer itself to have a relatively small probability, which leads to high detection accuracy. For contaminated Llama, the model outputs a single choice as response, but the probability of this choice is very high (e.g., 0.99999) no matter it is correct or not.

As a result, the contamination detection accuracy essentially becomes the accuracy of question answering. For contaminated data, if the model correctly answers a question, it outputs a very high probability, leading Min-k% Prob to classify it as contaminated. Similarly, for uncontaminated data, if the model correctly answers a question, it also outputs a very high probability, still causing Min-k% Prob to classify it as contaminated. Thus, in this case, Min-k% Prob is effectively detecting whether the question is correctly answered, rather than whether the question is contaminated.

This observation also highlights the problems of using answer probabilities as a confidence score or using perplexity to determine contamination. Simple probabilities are easily influenced by various factors, including formatting, leading to unreliable results.

C Discussions of Our Method

In this part, we would like to make some detailed discussions about our method to show that our method provides stable and trustworthy results. For simplicity, the following experiments are conducted on Llama only.

Quality of Rephrasing Though LLMs are known to handle various tasks effectively, it is still reasonable to question their proficiency at rephrasing. If the rephrasing model M_p fails to correctly rephrase a question, the results of our method would become meaningless. Therefore, we aim to investigate the quality of rephrasing.

Since we primarily use Llama-2-Chat-7B for

Model	Trained Data					Untrained Data				
	0	42	302	3407	9056	0	42	302	3407	9056
Llama (Contaminated)	6e-4	4e-5	9e-6	4e-8	0.01	0.94	0.96	0.97	0.63	0.97
Llama (Original)	0.73	0.98	0.98	0.83	0.77	0.99	0.92	0.99	0.99	0.99

Table 7: p-value of different random seeds. The significant results are in bold.

rephrasing, we focus on evaluating its rephrasing quality. We use the same dataset split mentioned in Section 5 and randomly sample 100 instances from each split to evaluate the quality of rephrasing. We use two evaluation methods: BERT-Score (Zhang* et al., 2020) and human study. We employ two human annotators to check whether each rephrasing result is correct (i.e., it does not change the original meaning and is not exactly the same as the original instance) and annotate each as 0 (incorrect) or 1 (correct). The results are shown in Table 8.

Data	BERT-Score	Human Evaluation
Trained	0.95	0.89
Untrained	0.94	0.91

Table 8: Rephrasing quality evaluation average results.

As can be seen from the results, the rephrasing outputs have relatively high BERT-Score and human evaluation scores. This observation clearly demonstrates that using Llama-2-Chat-7B for rephrasing is suitable and does not interfere with contamination detection.

Performance Stability: Rephrasing We choose Llama-2-Chat-7B for rephrasing because it is a powerful model. However, the rephrasing model M_p does not affect the final result as long as the model is capable enough. To validate our method provides stable results using different rephrasing models, we use another model, Mistral-v0.2-Instruct-7B (Jiang et al., 2023a), for rephrasing. Other settings remain the same as in the previous experiments. The results are shown in Table 9.

Data	Rephrase Model	Llama (Contaminated)	Llama (Original)
Trained Data	Llama	6e-8	0.12
	Mistral	2e-3	0.99
Untrained Data	Llama	0.92	0.92
	Mistral	0.23	0.99

Table 9: p-value of different rephrase models. The significant results are in bold.

Using either Llama or Mistral for rephrasing does not affect the outcomes, confirming that we can select any sufficiently powerful model for rephrasing. We use Llama-2-Chat-7B for rephrasing in our other experiments as mentioned earlier.

Performance Stability: Contamination Types As is discussed, there are two types of benchmark contamination. Our previous experiments primarily focus on the second type, as it involves shorter trained parts and is somewhat harder to detect. However, our method is also capable of detecting the first type. The results are shown in Table 10.

Data	Llama (Cont. I)	Llama (Cont. II)
Trained	4e-15	6e-8
Untrained	0.75	0.92

Table 10: p-value of different contamination types. The significant results are in bold. Cont. represents contaminated.

As can be seen from the results, our method still works properly under the first contamination type. This result shows that our method is able to detect contamination with different types, which further proves its effectiveness.

Performance Stability: Randomness Paraphrasing unavoidably introduces randomness into contamination detection, so it is necessary to investigate the stability of our method under such conditions. We conduct this experiment using the same settings as above but randomly select five seeds to explicitly introduce randomness. The results are listed in Table 7.

With the random seed changing, the corresponding p-value changes, but the significance (or insignificance) remains unchanged. This observation clearly demonstrates the stability of our method under randomness.

D Prompt

Rephrase Prompt

Instruction: You are provided with a question. Your task is to rephrase this question into another question with the same meaning. When rephrasing the question, you must ensure that you follow the following rules:

- (1). You must ensure that you generate a rephrased question as your response.
- (2). You must ensure that the rephrased question bears the same meaning with the original question. Do not miss any information.
- (3). You must only generate a rephrased question. Any other information should not appear in your response.
- (4). Do not output any explanation.
- (5). Do not modify the numbers or quantities in the question. You should remain them unchanged

Example:

{In-Context Examples}

Input:

{input}

Output:

Confidence Estimation Prompt

Instruction: You are an expert in judging whether the answer is correct. You will be given a question and a corresponding answer. Your job is to determine whether this answer is correct. You should only respond with Yes or No.

Example:

{In-Context Examples}

Input:

{input}

Output:

Confidence Estimation Example

Instruction: You are an expert in judging whether the answer is correct. You will be given a question and a corresponding answer. Your job is to determine whether this answer is correct. You should only respond with Yes or No.

Example:

{In-Context Examples}

Input:

The question is: At what concentration does prolonged exposure to phosgene become dangerous?
A. 100 ppm B. 25 ppm C. 1 ppm D. 10 ppm

The answer is B.

Is the answer correct according to the given question?

Output:

Yes.

Output Distribution: $P(Yes) = 0.92$, which means confidence $c = 0.92$.