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You Can Trust: Benchmarking Uncertainty
Quantification Methods for Code LLMs**

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Abstract

Large language models for code generation can produce confident but incorrect outputs. Uncertainty quantification (UQ) methods aim to detect such failures, but current evaluations are difficult to compare across models, benchmarks, and metrics. This thesis evaluates thirteen unsupervised UQ methods on the HumanEval [3] benchmark using three open-source code models: DeepSeek-Coder-6.7B, Qwen2.5-Coder-7B, and DeepSeek-Coder-1.3B [4], [5]. The methods include LM-Polygraph [2] estimators and execution-based approaches such as functional and symbolic clustering [6], [7]. A shared greedy decoding setup ensures that results reflect uncertainty estimation quality. The results show that no single method is best on every model. Averaged across the three models, symbolic clustering and ROUGE-L lead by mean PRR, while CCP, MSP, and ROUGE-L lead by mean PR-AUC. ROUGE-L is the only method in the top three on both aggregates. Functional clustering performs well on the largest model but collapses on the smallest, suggesting sensitivity to model scale and output diversity.

Chapter 1

Introduction

Large Language Models (LLMs) are widely used to generate code. The Stack Overflow Developer Surveys [1] show LLM adoption rising from 43.8% to 78.5% between 2023 and 2025. Yet the share of developers who distrust AI accuracy grew from 27.2% to 45.7% over the same period (Fig. 1.1).

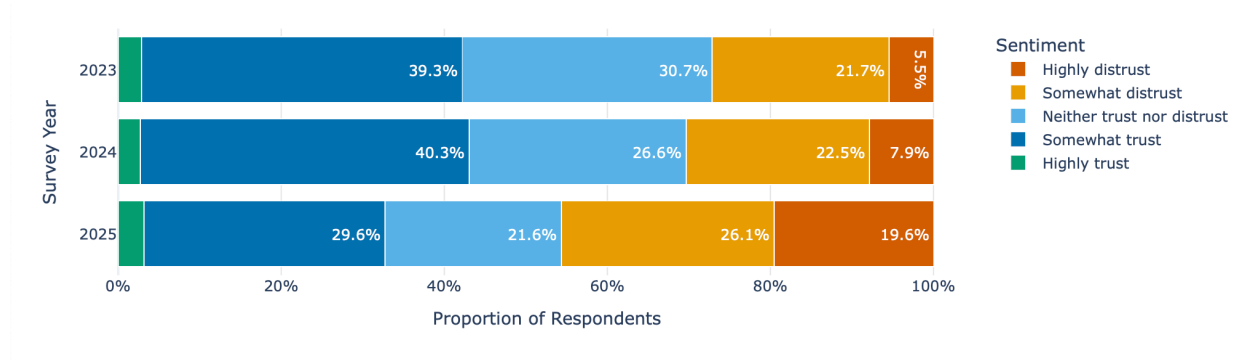


Fig. 1.1. Developer Trust in AI Accuracy (2023-2025) [1]

The root cause of distrust is LLM hallucinations: models produce plausible but incorrect code. Uncertainty Quantification (UQ) methods can detect when a model is likely wrong and flag suspicious outputs before they reach production. However, most existing UQ methods were developed for natural language generation and do not transfer well to code. Recent studies [6], [7] show that standard text-similarity and token-probability methods have no statistically significant correlation with code correctness. In contrast, methods that run the generated programs perform far better.

For natural language tasks, such as question answering, UQ methods are systematically compared using the LM-Polygraph benchmark [2]. Currently, no such benchmark exists for code. Moreover, code UQ research is mostly incomparable: different studies use different models, tasks, and metrics.

This thesis aims to fill that gap with two objectives:

- **First**, to evaluate the best-performing unsupervised LM-Polygraph methods on code generation and determine how well they transfer from natural language.
- **Second**, to compare them against code-specific execution-based methods (functional clustering [6] and symbolic clustering [7]) on a shared benchmark.

The goal is to obtain a quantitative answer to which UQ strategies work best for code.

Chapter 2

Background

2.1 Hallucinations

Ji *et al.* [8] defined hallucinations as “generated content that is nonsensical or unfaithful to the provided source content”. LLMs are prone to hallucinations because they predict the next most probable token. Training rewards plausible output for any prompt, even when the model lacks the necessary information. The model is penalized if it says “I do not know” or gives an incomplete answer. As a result, the model learns to produce complete answers regardless of confidence, leading to hallucinations.

The model’s knowledge is a compressed representation of its training data. Reconstruction from compressed patterns introduces errors and false associations. Additionally, the training data itself can contain factual errors, outdated information, and contradictions, which the model can reproduce.

Code generation has its own hallucination problems. CodeMirage [9], HalluCode [10], CodeHalu [11], and Collu-Bench [12] show that LLMs frequently generate plausible-looking code with hard-to-detect defects: logical flaws, security vulnerabilities, unreachable code, or calls to non-existent libraries and functions [9].

2.2 Uncertainty and Confidence

There are two related concepts that are important for understanding and addressing hallucinations in LLMs: uncertainty and confidence.

- *Uncertainty* is a property of the input. Given a prompt x , the model’s predicted distribution $P(Y|X = x)$ may be spread over many possible outputs or concentrated on a few. A vague prompt like “write a sort function” has many valid implementations, so the distribution is wide. A more precise prompt like “write a function that returns the sum of two integers” leaves less room for variation. Uncertainty depends on x only, not on any particular output [13].
- *Confidence* is a property of a specific prediction. Given input x and a generated output y , confidence measures how likely y is to be correct. A model can be uncertain about a prompt (many possible outputs) while still being confident in the one it chose [13].

However, in practice, researchers often use “uncertainty” and “confidence” interchangeably. When measuring uncertainty for each generated output, the measurement is technically confidence. This thesis uses “uncertainty” to refer to the model’s confidence in its output, following common usage. The thesis also converts confidence scores to uncertainty scores by inverting them ($\text{uncertainty} = 1 - \text{confidence}$) to be consistent with LM-Polygraph.

2.2.1 Types of Uncertainty

Uncertainty in LLMs comes from two sources [13]:

- *Epistemic uncertainty* (model uncertainty) appears from limitations of the model: gaps in training data or insufficient capacity. A model that never saw a particular type of problem during training will be epistemically uncertain about it. This type can, in principle, be reduced with more data or better training.

- *Aleatoric uncertainty* (data uncertainty) comes from the inherent ambiguity of the task. Some problems have multiple correct solutions (e.g., “write a sorting function” can be solved with quicksort, mergesort, or insertion sort). This type of uncertainty cannot be reduced by improving the model because the ambiguity is in the problem.

Separating total uncertainty into these components is complex and, in practice, usually unnecessary [13]. This thesis measures total uncertainty without decomposing it.

2.3 Uncertainty Quantification

Uncertainty Quantification (UQ) is the set of methods that assign an uncertainty score to a model’s output, so that highly uncertain generations can be rejected or handed off to a human for review. The idea comes from selective classification, where a classifier can abstain on inputs it cannot answer reliably rather than risk a wrong prediction [14], [15]. Abstention is important in domains such as banking, healthcare, and law, where a deferred decision is far preferable to a wrong one. The same logic applies to code: a flagged hallucination can be reviewed before it reaches production.

UQ methods first appeared in classification and regression [16], [17], based on information theory and Bayesian modeling [18]. They were later adapted to encoder language models such as BERT [19]. The scale and free-form output of modern text-generating LLMs required new approaches [20], leading to the current line of work on UQ for text generation [21]. UQ also underpins related tasks such as out-of-distribution detection [22], [23], defense against adversarial attacks [24], and active learning [16].

UQ methods differ in the access to the model they require [13]. **White-box** methods read internal signals such as logits or attention weights. **Black-box** methods

use only the generated text, which makes them applicable to proprietary API-based models.

Chapter 3

Literature Review

3.1 UQ Method Categories

The LM-Polygraph benchmark [2] evaluates 29 UQ methods on natural language generation and organizes them into four categories:

- **Information-Theoretic:** compute uncertainty from the model’s token-level probability distribution. Examples include Maximum Sequence Probability, Perplexity, and Mean Token Entropy [25].
- **Sample Diversity:** generate multiple completions for the same prompt and measure their disagreement. Consistent outputs indicate higher confidence. Examples include Semantic Entropy [21], Degree Matrix, and Sum of Eigenvalues of the Graph Laplacian [13].
- **Density-based:** compare a generated output’s embedding against a reference distribution of correct examples. Outputs far from the distribution are flagged as uncertain. Examples are Mahalanobis distance (MD) [26] and Robust density estimation (RDE) [27].
- **Reflexive:** ask the model to evaluate its own confidence directly (e.g., “Are you certain about your last response?”). The $p(\text{True})$ method [28] is an example.

Each category comes with its strengths and weaknesses (according to [2]):

TABLE 1
Comparison of Uncertainty Quantification Method Categories

Category	Access	Compute	Strengths	Weaknesses
<i>Information-Theoretic</i>	White-Box	Low	Fast, theoretically grounded, provides token-level scores	Requires internal model access. Can be naive to semantic meaning
<i>Sample Diversity</i>	Black-Box	High	Model-agnostic. Captures semantic uncertainty	Requires generating many outputs. Clustering can be complex and slow
<i>Density-Based</i>	Black-Box	Medium	Good at detecting outputs that are structurally or stylistically unusual	Requires a high-quality reference dataset: performance depends heavily on the embedding space
<i>Reflexive</i>	Black-Box	Low	Simple to implement	Highly unreliable: models are of-

Category	Access	Compute	Strengths	Weaknesses
				ten overconfident and poor at self-assessment

3.2 Code Hallucination Taxonomies

Several recent works classify the types of errors that occur when large language models generate code. While each proposes a distinct taxonomy, their categories overlap considerably. Understanding these taxonomies is important for uncertainty quantification, as different types of hallucinations are caught by different detection strategies.

CodeMirage [9] analyzed 1,137 Python code snippets generated by GPT-3.5 on HumanEval and MBPP benchmarks. The authors annotated each snippet with one of five defect types: logical errors (the code runs but solves the wrong problem), syntactic incorrectness (the code does not compile), dead or unreachable code (segments that serve no purpose), robustness issues (the code fails on edge cases or raises exceptions), and security vulnerabilities (the code has exploitable flaws or memory leaks). These defect types appeared in roughly equal proportions in their dataset.

HalluCode [10] classifies hallucinations based on what the code conflicts with, rather than the technical nature of the defect. This taxonomy, developed for Python and Java tasks, defines three broad categories with twelve subcategories. Requirement conflicts (39.6%) cover cases where the code does something other than what was specified, with behavior conflicts (35.4%) as the largest subcategory. Knowledge hallucinations (34.9%) capture cases where the code contradicts real-world knowledge, such as incorrect use of library APIs (25.99%) or algorithmic conventions. Code inconsistency (25.5%) refers to internal contradictions, like unde-

finer variables or redundant statements. The study found that model-related factors account for the majority (80.86%) of hallucinations and that larger models tend to hallucinate less.

CodeHalu [11] organizes errors by their source. Mapping hallucinations arise when the model incorrectly maps between the problem description and code variables or functions. Naming hallucinations involve the use of incorrect identifiers. Resource hallucinations refer to references to non-existent libraries or functions. Logic hallucinations involve flawed algorithmic reasoning. These four categories are further divided into eight subcategories and are validated by executing the generated code.

These taxonomies overlap but emphasize different aspects of the same underlying problem. Table 2 combines them into an overview:

TABLE 2
Code Hallucination Taxonomy

Hallucination Types	Description
• Logical Error [9] • Intent Conflicting [10] • Logic Hallucinations [11]	The code is syntactically valid but fails to meet the problem's requirements or contains flawed logic
• Syntactic Incorrectness [9] • Dead or Unreachable Code [9] • Naming Hallucinations [11] • Context Deviation [10]	The code is malformed, uses wrong identifiers, contains non-functional or repetitive segments, or cannot be compiled
• Robustness Issue [9]	The code compiles but fails at runtime on edge cases or lacks exception handling
• Security Vulnerabilities [9] • Knowledge Conflicting [10] • Mapping Hallucinations [11] • Resource Hallucinations [11]	The code misuses variables, external APIs, or libraries, or calls non-existent resources, leading to errors or security flaws

As Table 2 shows, code hallucinations differ from general text generation errors. Methods from natural language generation (NLG) require adaptation to work on code.

3.3 Evaluating Uncertainty Quantification Methods

Measuring UQ performance is challenging. Literature uses several approaches:

- Rank correlation (Spearman’s ρ) between uncertainty scores and output quality metrics such as ROUGE or BLEU [25], [29]. These metrics reveal little about practical performance, and n-gram metrics often miss semantic quality.
- Binary classification (correct vs. incorrect output) evaluated with AUROC or PR-AUC [2], [29], [30]. This approach requires an arbitrary correctness threshold, making cross-study comparison difficult.

This thesis uses both PR-AUC and the Prediction Rejection Ratio (PRR) [31], with PR-AUC as the primary metric. PRR is the standard in LM-Polygraph [2] and earlier work [20]. Both are defined in Chapter 4.4.

3.4 Uncertainty Quantification for Code

UnCert-CoT [32] uses token entropy to switch from direct generation to Chain-of-Thought reasoning when uncertainty is high. AdaDec [33] uses token-level entropy to pause decoding and rerank candidate tokens.

Token-level signals often fail for code because syntactically different programs can do the same thing. Recent work clusters outputs by behavior rather than text.

Ravuri and Amarasinghe [6] propose functional clustering, arguing that text embeddings miss small errors, such as a swapped operator, that can break code. Their method generates programs and test inputs, runs them in a sandbox, and groups programs with identical input-output behavior. The size of the largest group becomes the confidence score. On LiveCodeBench, this reduced error rates from about 65% to 2%, while token-probability scores could not reliably separate correct from incorrect outputs.

Sharma and David [7] propose symbolic clustering, which goes beyond unit tests by treating inputs as abstract symbols and generating code execution traces via symbolic execution. They group programs whose traces match. In testing several standard UQ approaches on code, they found Pearson correlations with correctness

near zero: text-similarity methods reached $r = -0.04$ to -0.21 (all $p > 0.08$), and token log-probabilities $r = 0.09$ to 0.18 ($p > 0.38$), none statistically significant. Only symbolic clustering achieved meaningful correlations ($r = -0.40$ to -0.56 , $p < 0.001$), with a false-positive rate below 0.02%.

Both functional and symbolic clustering are sample-diversity methods like Semantic Entropy and are computationally expensive.

Other approaches use classical code metrics as proxies: compiler feedback [34], static code quality analysis [35], and pass rates of generated unit tests [36].

Chapter 4

Methodology

4.1 Models

The evaluation uses three open-source instruction-tuned code models: **DeepSeek-Coder-6.7B-Instruct** [4], **Qwen2.5-Coder-7B-Instruct** [5], and **DeepSeek-Coder-1.3B-Instruct** [4]. The two ~7B models control for parameter count across families but differ in training data and chat template format. I include the 1.3B DeepSeek-Coder variant to test whether rankings hold when model capability drops sharply (pass@1 falls from 68.9% to 50.6% on HumanEval). I tried base model variants first, but they did not consistently recognize the task as code completion.

4.2 Dataset

All experiments use **HumanEval** [3], a benchmark of 164 Python programming problems. Each problem consists of a function signature with type annotations, a docstring with example input-output pairs, and a hidden unit test suite. The model receives only the stub (signature and docstring) and must generate the function body. Correctness is determined by running the completion against the unit tests.

The prompt wraps the stub in a fenced Python block with an instruction to complete it without modifying the given code, following DeepSeek’s HumanEval protocol [4]:

Please continue to complete the function. You are not allowed to modify the given code and do the completion only. Please return all completed function in a codeblock. Here is the given code to do completion:

```
```python  
{code}
```
```

4.3 Uncertainty Estimation Methods

This evaluation covers only unsupervised methods, which produce uncertainty scores without any labeled calibration data. Supervised methods, such as those that fit a reference distribution of correct examples, are excluded. The reason is that training those methods is out of scope for this thesis.

Standard UQ methods from natural language generation transfer poorly to code. According to [7], text-similarity and token-probability approaches show no significant correlation with code correctness. Therefore, I pair the best-performing LM-Polygraph [2] methods with execution-based methods that assess code behavior directly.

Thirteen uncertainty scores are evaluated in total: nine from the **LM-Polygraph** [2] framework and four from two execution-based approaches, each producing two scores from the same cluster structure (cluster count and semantic entropy). Table 3 summarises them.

TABLE 3
Summary of evaluated methods

| Method | Category | Access | Compute | Aux. Model |
|---------------------------|-----------------------|-----------|---------|------------|
| MSP | Information-Theoretic | White-box | Low | No |
| Perplexity [25] | Information-Theoretic | White-box | Low | No |
| LexSim
ROUGE-L [25] | Sample Diversity | Black-box | High | No |
| LexSim BLEU
[25] | Sample Diversity | Black-box | High | No |
| DegMat Jaccard
[13] | Sample Diversity | Black-box | High | No |
| CCP [37] | Information-Theoretic | White-box | High | DeBERTa |
| SAR [38] | Sample Diversity | White-box | High | DeBERTa |
| TokenSAR | Information-Theoretic | White-box | High | DeBERTa |
| DegMat NLI
[13] | Sample Diversity | Black-box | High | DeBERTa |
| Functional Clustering [6] | Execution-based | Black-box | High | No |
| Symbolic Clustering [7] | Execution-based | Black-box | High | CrossHair |

4.3.1 Method Selection

I selected the nine LM-Polygraph methods by ranking all unsupervised estimators in the framework by mean PRR across two models (Stable LM 2 12B and Mistral 7B v0.2) in the original benchmark [2]. The top ten by mean PRR were MSP, CCP, SAR, HUQ-MD, ROUGE-L, DegMat NLI, Perplexity, DegMat Jaccard, BLEU, and TokenSAR. I excluded HUQ-MD because it is supervised: it requires a reference distribution of correct examples to compute Mahalanobis distances. The remaining nine span the information-based and sample-diversity categories. Reflexive methods did not reach the top ten.

Then the picked methods are grouped by whether they require an auxiliary NLI model. The first group (MSP, Perplexity, Lexical Similarity, DegMat-Jaccard) operates without an auxiliary model. The second group (CCP, SAR, TokenSAR, DegMat-NLI) additionally uses DeBERTa for semantic agreement. The execution-based methods form a third group.

4.3.2 Non-NLI Methods

These methods use only token-level log-probabilities from a single greedy pass and $N = 10$ stochastic samples. No auxiliary model is required.

Maximum Sequence Probability (MSP) is the product of the greedy token probabilities: $U_{\text{MSP}} = 1 - P(y \mid x)$, where y is the generated sequence, and x is the prompt.

Perplexity [25] normalizes MSP by sequence length, so scores are comparable across outputs of different lengths:

$$U_{\text{PPL}} = \exp\left(-\frac{1}{L} \log p(x \mid y)\right) \quad (1)$$

Higher perplexity indicates higher uncertainty.

Lexical Similarity [25] methods measure consistency across samples. The mean overlap between the greedy completion and each of the N stochastic samples is com-

puted using ROUGE-L [39] (longest common subsequence recall) and separately using BLEU [40] (n-gram precision). A model that generates diverse completions for the same problem is considered more uncertain than those whose completions are consistent.

Degree Matrix-Jaccard (DegMat-Jaccard) [13] measures consistency across all pairs of samples rather than against the greedy output. A graph is constructed with one node per sample and edge weights given by the Jaccard similarity of the two samples’ token sets. The uncertainty score is derived from the spectral properties of the graph’s degree matrix: similar completions give low spectral spread, diverse ones give high.

4.3.3 NLI Methods

These methods additionally pass pairs of completions through DeBERTa [41], a bidirectional transformer trained on natural language inference (NLI). Given two texts, it outputs probabilities for entailment, neutrality, and contradiction. Entailment probability serves as a proxy for semantic agreement between completions: an approximation when applied to code, but richer than token overlap.

Claim-Conditioned Probability (CCP) [37] re-weights the greedy token probabilities using NLI entailment scores from the sampled alternatives. If many samples are semantically consistent with the greedy completion, their token probabilities are upweighted, lowering the uncertainty estimate.

SAR (Semantic Answer Replacement) [38] measures how sensitive the greedy output is to token substitution. For each token, semantically equivalent alternatives from the sampled completions are identified using DeBERTa, and the change in sequence probability from the substitution is recorded. Tokens whose replacement barely shifts probability are less informative, while load-bearing tokens shift it more. High average sensitivity indicates higher uncertainty.

TokenSAR [38] uses the same per-token sensitivities as SAR but weights each by its contribution to the overall sequence probability before aggregation.

Degree Matrix-NLI (DegMat-NLI) [13] applies the same graph-based framework as DegMat-Jaccard but uses NLI entailment probability as the edge weight rather than Jaccard token overlap, capturing semantic rather than surface-level agreement.

4.3.4 Execution-Based Methods

Functional clustering and symbolic clustering do not use token probabilities or text similarity. Instead, they generate $N = 10$ (in this experiment) stochastic completions per problem and group them by whether they produce the same behavior when executed. The assumption: a model producing behaviorally equivalent completions is more likely to be correct than one whose completions diverge.

Each method partitions the N completions into equivalence classes, from which two uncertainty scores are computed. **Cluster Count (CC)** [6], [7] is:

$$U_{CC} = 1 - \frac{|C_{\max}|}{N} \quad (2)$$

where $|C_{\max}|$ is the size of the largest class. CC is zero when all completions are equivalent and approaches one when every completion is in its own class.

Semantic Entropy (SE) [7], [21] is the Shannon entropy of the cluster size distribution under a uniform prior:

$$U_{SE} = - \sum_c \frac{|c|}{N} * \log \frac{|c|}{N} \quad (3)$$

SE is zero when all completions fall into a single cluster and is maximized when they spread evenly across many clusters. Sharma *et al.* [7] shows that CC and SE produce comparable results when clustering is accurate. Both are reported for direct comparison.

Sharma *et al.* [7] also propose Mutual Information (MI), which queries the model twice per problem, with the second prompt formed by appending the first response to the original prompt. MI is excluded here because it produces structurally different completions, which would make $\text{pass}@1$ incomparable across methods.

The two execution-based methods use the same CC and SE formulas, differing only in how equivalence is determined.

Functional Clustering

Proposed by [6], determines equivalence by running each completion on concrete test inputs and grouping completions that produce identical outputs on all inputs. Test inputs are generated by prompting the LLM with only the function signature, making the method self-contained and applicable to benchmarks without ground-truth tests.

The limitation is that equivalence is tested only on a finite set of inputs. Two functions that agree on every provided input but differ elsewhere will be incorrectly merged, underestimating uncertainty.

Symbolic Clustering

Proposed by [7], this method determines equivalence using symbolic execution rather than concrete inputs. The goal is to find a counterexample (a concrete input on which two functions differ) by reasoning over all possible inputs at once.

This is done using CrossHair [42], a Python symbolic execution engine with an SMT solver. For each of the $C_N^2 = \frac{N(N-1)}{2}$ pairs of completions, CrossHair explores both functions' execution paths with symbolic inputs and asks whether any input assignment causes them to diverge. If one is found, the pair is placed in separate clusters. If no counterexample is found before the timeout, the functions are declared equivalent and merged via union-find, which ensures transitivity: if $f_i \equiv f_j$ and $f_j \equiv f_k$, all three are placed in the same cluster.

The limitation is that symbolic execution is bounded: CrossHair explores paths only up to a configurable depth.

4.4 Evaluation Metrics

Each method produces a scalar uncertainty score $u_i \in \mathbb{R}$ and a binary correctness label $c_i \in \{0, 1\}$ per problem, where $c_i = 1$ if the greedy completion passes all unit tests. Three metrics are reported.

Pass@1 is the fraction of problems solved:

$$\text{pass@1} = \frac{1}{M} \sum_{i=1}^M c_i, \quad M = 164 \quad (4)$$

All methods share the same greedy completions, so pass@1 is identical across all thirteen scores for a given model. It demonstrates the model’s capability and can serve as a baseline for uncertainty estimation performance.

Prediction Rejection Ratio (PRR) [31] measures how well uncertainty scores identify incorrect predictions. Problems are ranked by decreasing uncertainty and progressively removed. At each threshold, accuracy is computed on the remaining ones. PRR is the area between this curve and the random-rejection baseline (a horizontal line at pass@1), normalized by the area between the oracle curve (which rejects all incorrect predictions first) and the same baseline:

$$\text{PRR} = \frac{\text{AUC}_{\text{uq}} - \text{AUC}_{\text{random}}}{\text{AUC}_{\text{oracle}} - \text{AUC}_{\text{random}}} \quad (5)$$

$\text{PRR} = 1$ means perfect failure identification. $\text{PRR} = 0$ means random ranking. Fig. 4.1 shows the relationship between these curves.

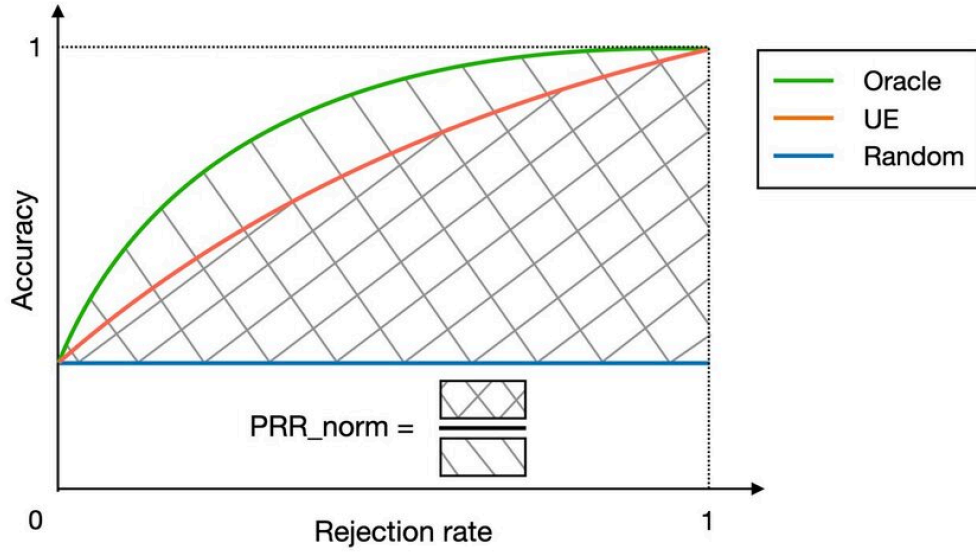


Fig. 4.1. Prediction-rejection curve explanation [2]

PR-AUC is the area under the precision-recall curve, treating failures ($c_i = 0$) as the positive class and uncertainty as the detection score. Precision is the fraction of flagged predictions that are incorrect. Recall is the fraction of all incorrect predictions that are flagged. PR-AUC aggregates this trade-off across all thresholds.

PR-AUC is the primary metric of this thesis. The intended use of code UQ is a threshold decision: a generated function is flagged for review or accepted. PR-AUC measures the precision-recall trade-off at every threshold, while PRR measures the full ranking of problems by uncertainty, independent of any specific threshold. With $\text{pass}@1$ of 0.689 and 0.726, failures are the minority class, where PR-AUC is preferred.

PRR is reported alongside because it is the standard metric in LM-Polygraph [2] and most natural-language UQ work, and because it is scale-invariant against $\text{pass}@1$ differences across models.

Chapter 5

Experimental Design

5.1 Setup

5.1.1 Inference

All inference runs on a single A100 GPU using vLLM [43] with eager execution, `bfloat16` precision, and CUDA graph compilation disabled (to make it compatible with LM-Polygraph). vLLM is initialised at 65% GPU memory utilisation, leaving room for DeBERTa in the same process.

Fair comparison across the nine LM-Polygraph estimators requires careful design. My earlier design ran Non-NLI and NLI methods in separate processes at 85% and 65% memory utilization (to speed up non-NLI), which caused 5% of greedy completions to differ between groups, despite temperature 1. The cause was that the `gpu_memory_utilization` controls the size of the KV cache, which determines how attention is chunked. This, in turn, changes the ordering of floating-point operations and produces different logits. Also, across different runs, even with the same utilization, floating-point errors tend to accumulate differently. The resulting `pass@1` gap affects PR-AUC and PRR because both metrics

To avoid this, both groups run on a single model instance at 65% utilization. Greedy decoding happens once per problem, and all estimators read the resulting token sequence from a shared dependency dictionary. The four execution-based

scores use the same greedy completion via a `--greedy-file` argument, so all thirteen uncertainty scores share identical `pass@1` by construction.

5.1.2 Prompt Construction

Each HumanEval stub is wrapped in a task instruction adapted from the DeepSeek-Coder evaluation protocol [4] and passed through each model’s native chat template via `tokenizer.apply_chat_template` (DeepSeek uses `### Instruction / ### Response` delimiters, Qwen uses ChatML). The model is asked to return the completed function in a fenced code block. The body is extracted by removing the fence markers and the stub prefix.

5.1.3 Sampling

Each problem receives one greedy completion and $N = 10$ stochastic completions at temperature 1.0. These samples are reused by every method: LM-Polygraph methods read them from a `samples.jsonl` file written during inference, and the clustering methods use the same file (with the HumanEval stub to reconstruct complete function definitions). No additional model calls are needed for either clustering approach.

5.2 Functional Clustering

Test inputs are generated for each problem by prompting the same model on the function signature and docstring alone, following the methodology described in [6]. The response is parsed as a JSON array of parameter-to-value dictionaries.

The reference implementation by [6] departs from this protocol on HumanEval: it extracts test inputs from the dataset’s built-in `assert candidate(...)` statements instead of generating them. These are the same inputs that `evaluate_functional_correctness` uses to score correctness. This means the method observes the evaluation criterion, while every other UQ method in this com-

parison does not. I restored the paper’s methodology by using only LLM-generated inputs, which ensures fair comparison across methods.

Each sample is concatenated with the original stub to form a complete function, then run on each input with a 10 second. Two completions are merged only if they produce the same output on every input. Any completion that raises an exception or times out on any input is placed in an isolated cluster. The completion written to the output file is the greedy completion from the shared LM-Polygraph run, converted back to body-only format.

5.3 Symbolic Clustering

For each problem, cluster the N completions by querying CrossHair’s `diff_behavior` for every pair. CrossHair runs with a 10-second `per_condition_timeout` and `per_path_timeout`. If a counterexample is found, the pair goes to separate clusters. If none appears before the timeout, merge the pair via union-find. It also places syntactically invalid functions in isolated clusters, rather than merging them.

A naive implementation that ran the CrossHair CLI per pair had excessive time overhead. HumanEval requires 7,380 calls per model ($\frac{N(N-1)}{2} = 45$ pairs across 164 problems), which took several hours. Most pairs timed out before reaching a CrossHair verdict, defaulting to “equivalent”. I made three changes to optimize it, while preserving the same per-pair budget:

1. **In-process API.** CrossHair is called through its Python library (`crosshair.diff_behavior`) inside workers, removing per-pair subprocess startup.
2. **AST-based deduplication.** Before any pair work, completions are hashed under a normalisation that ignores whitespace, comments, and docstrings. Identical functions are merged immediately, reducing the number of distinct pairs by roughly 30-50% on HumanEval.

3. **Worker pool with a hard wall-clock kill.** Pairs run in parallel across spawn-context workers. CrossHair’s `per_condition_timeout` does not bound total wall-clock time, so a runaway pair (infinite loop in the completion under analysis) is killed, and the worker is respawned. Killed pairs default to “equivalent”, consistent with the timeout-merging convention used elsewhere.

The 10-second-per-condition budget and the rest of the methodology remain unchanged from the original paper [7]. All symbolic clustering numbers reported in this thesis are produced by the optimized implementation.

5.4 Evaluation Protocol

Functional correctness is assessed with `evaluate_functional_correctness` from the HumanEval release [3]. Because this harness executes model-generated code, it runs inside a Docker container with `--network none` to block network access from generated programs. Each of the thirteen output files is evaluated independently, producing a `_results.jsonl` file with a `passed` field for each problem. PR-AUC and PRR are computed from the paired (uncertainty, correctness) vectors.

Chapter 6

Results

This chapter reports PR-AUC and PRR for thirteen unsupervised uncertainty methods on HumanEval, scored against three open-source code LLMs. The shared-inference pipeline from chapter 5 fixes pass@1 across all thirteen methods on each model, so the numbers below reflect uncertainty quality and not generation quality. Per-model results appear in text and in two heatmaps. Full per-model tables are in Chapter A.1. The cross-model aggregate in Chapter 6.3 is the main result and follows the mean-PRR convention from LM-Polygraph [2].

6.1 Pass@k

TABLE 4
Pass@k on HumanEval

| Model | pass@1 | pass@10 |
|------------------------------|--------|---------|
| DeepSeek-Coder-6.7B-Instruct | 0.689 | 0.927 |
| Qwen2.5-Coder-7B-Instruct | 0.726 | 0.957 |
| DeepSeek-Coder-1.3B-Instruct | 0.506 | 0.8537 |

All thirteen uncertainty methods share pass@1 per model by construction. The values match those reported in the original papers for each model. Pass@1 also serves as a baseline. A method that cannot beat pass@1 is no better than random guessing.

6.2 Per-Model Summary

Top-ranked methods per model and metric are listed below. Full per-model PR-AUC and PRR numbers are in Chapter A.1.

DeepSeek-6.7B (Table A.1):

- PR-AUC: functional clustering SE and CC lead, followed by ROUGE-L and CCP.
- PRR: symbolic clustering SE and CC lead, followed by SAR, ROUGE-L, DegMat-Jaccard, and BLEU.
- Functional clustering wins PR-AUC but drops to seventh and eighth by PRR. Information-theoretic methods are mid-pack. DegMat-NLI is last on both.

Qwen2.5-7B (Table A.2):

- PR-AUC: CCP and MSP lead, followed by ROUGE-L and BLEU.
- PRR: MSP and CCP lead, followed by symbolic clustering SE and CC, then Perplexity and TokenSAR.
- Functional clustering inverts its DeepSeek result, ranking seventh by PRR and eleventh and thirteenth by PR-AUC. DegMat-NLI is near the bottom on both.

DeepSeek-1.3B (Table A.3):

- PR-AUC: ROUGE-L and CCP lead, followed by MSP, DegMat-Jaccard, and SAR.
- PRR: sample-diversity methods lead. The top four are ROUGE-L, DegMat-Jaccard, BLEU, and SAR. Symbolic clustering SE and CC sit fifth and seventh.
- Functional clustering is last on both metrics by a wide margin, reversing its DeepSeek-6.7B position.

DeepSeek-1.3B sits in a different regime. Every method’s PR-AUC is higher than on the larger models, and every method’s PRR is lower. Class balance explains it. The PR-AUC random baseline equals the failure rate, which rises from ~ 0.28 on the larger models to 0.494 on DeepSeek-1.3B, so PR-AUC inflates. PRR is normalised

against the oracle, and the oracle margin shrinks when the model is noisier, so PRR drops. Mean PRR is therefore the more reliable cross-model summary.

6.3 Aggregated Across Models

LM-Polygraph [2] ranks methods by mean PRR across LLMs. I follow the same convention and report the row-mean of each metric across the three models. Mean PRR is scale-invariant against pass@1 because PRR is normalised against the oracle and random baselines. Mean PR-AUC is reported alongside, but its baseline tracks the failure rate, which differs across the three models, so only the ranking is comparable.

TABLE 5

Mean PRR and mean PR-AUC across the three models, sorted by mean PRR

| Method | Mean PRR | Mean PR-AUC |
|-------------------------------|----------|-------------|
| Symbolic Clustering SE | 0.7789 | 0.4839 |
| Symbolic Clustering CC | 0.7756 | 0.4745 |
| Lexical Similarity ROUGE-L | 0.7754 | 0.5928 |
| Lexical Similarity BLEU | 0.7600 | 0.5461 |
| SAR | 0.7596 | 0.5533 |
| DegMat Jaccard | 0.7595 | 0.5584 |
| Claim-Conditioned Probability | 0.7593 | 0.6464 |
| Maximum Sequence Probability | 0.7485 | 0.5998 |
| TokenSAR | 0.7331 | 0.5081 |
| Perplexity | 0.7320 | 0.5098 |
| Functional Clustering SE | 0.7066 | 0.5254 |
| Functional Clustering CC | 0.7063 | 0.5166 |
| DegMat NLI | 0.6891 | 0.4272 |

The same ranking is shown in Fig. 6.1. Symbolic clustering SE and CC lead by mean PRR, with ROUGE-L within a percentage point. CCP, MSP, and ROUGE-L lead by mean PR-AUC. ROUGE-L is the only method in the top three on both aggregates. CCP is first by mean PR-AUC but seventh by mean PRR. It separates correct from incorrect predictions at a single threshold without ranking the full set as cleanly. Functional clustering falls to eleventh and twelfth by mean PRR despite leading PR-AUC on DeepSeek-6.7B, pulled down by the DeepSeek-1.3B collapse.

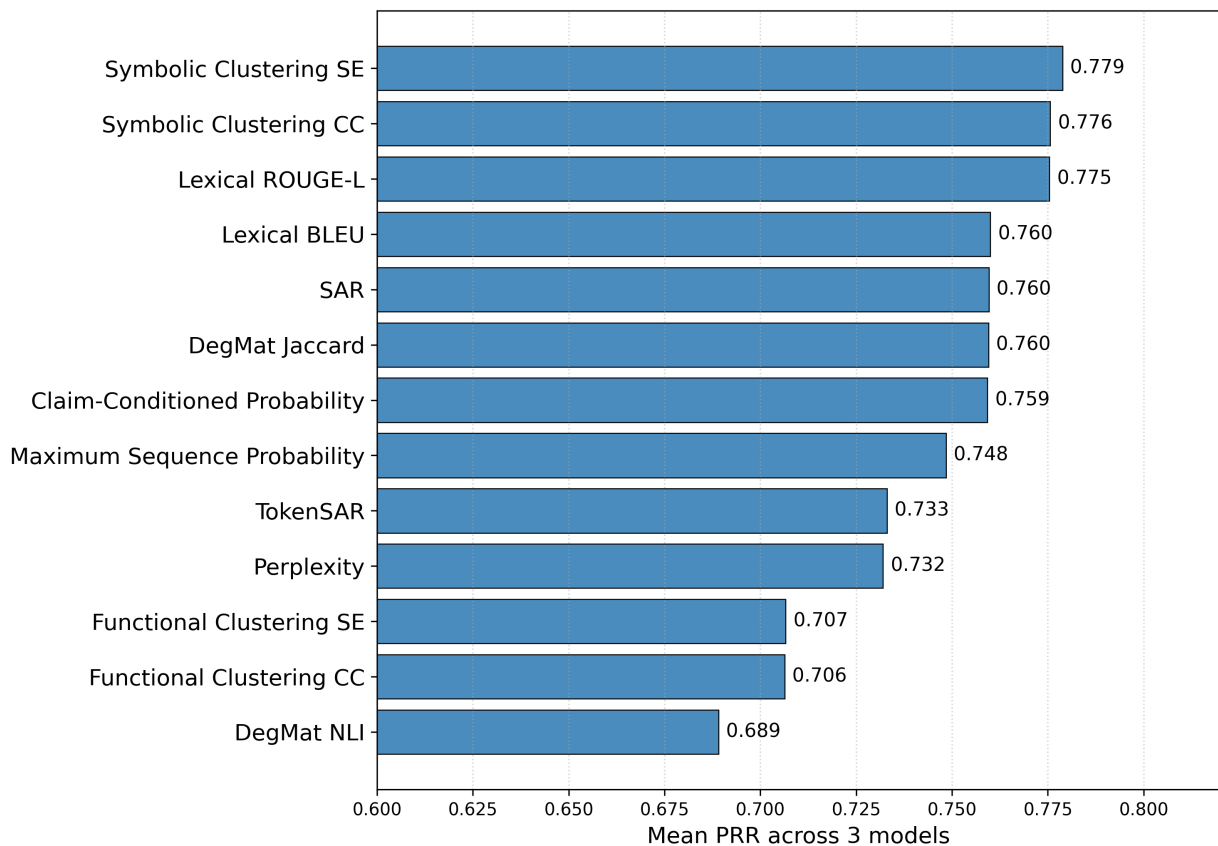


Fig. 6.1. Mean PRR across the three models, sorted descending. Each bar is the row-mean of Table 5.

6.4 Heatmaps

The heatmaps show per-model PR-AUC and PRR alongside the cross-model mean. They make the DeepSeek-1.3B regime visible. Rows are uniformly brighter on PR-AUC and uniformly dimmer on PRR than on the two larger models, for the reasons given above. Exact per-model numbers are in Chapter A.1. The per-category PR-AUC and PRR curves grouped by method family are in Chapter A.2.

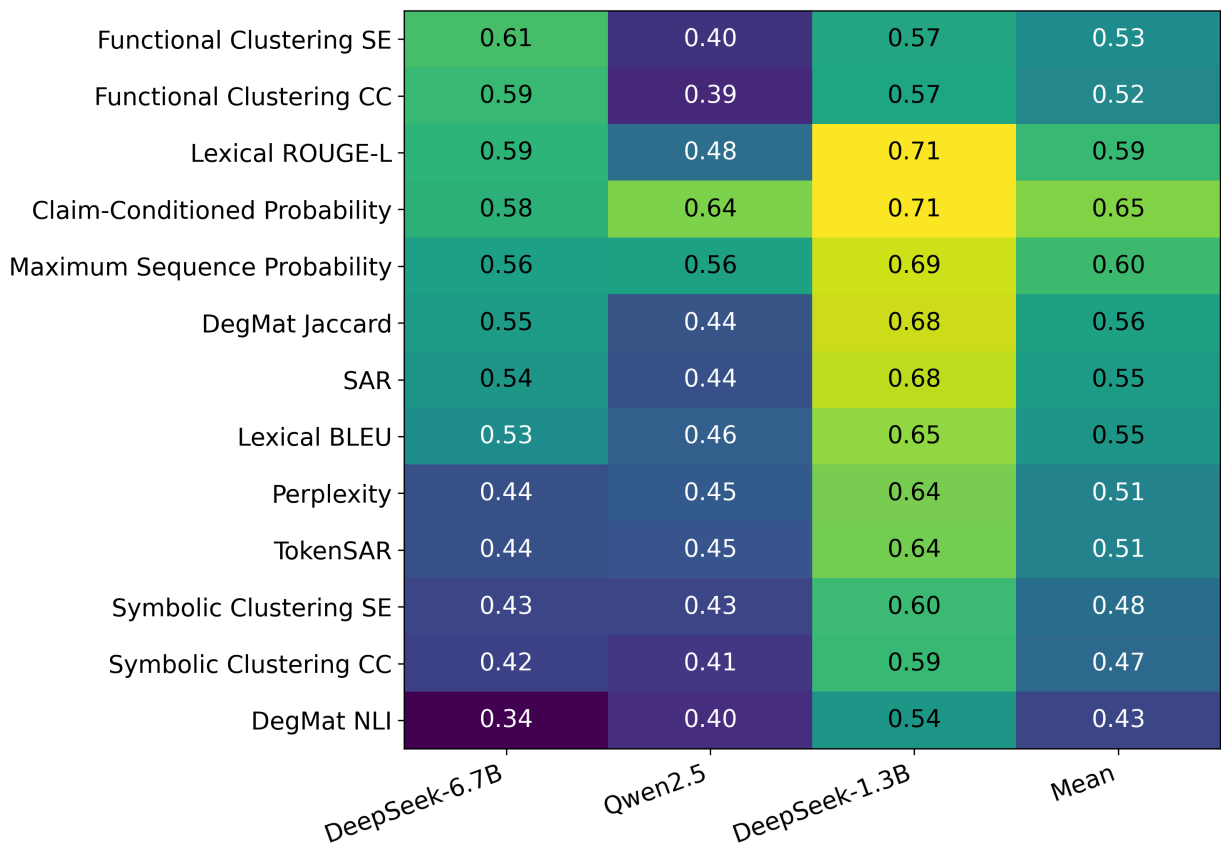


Fig. 6.2. PR-AUC heatmap across methods and models, with the Mean column

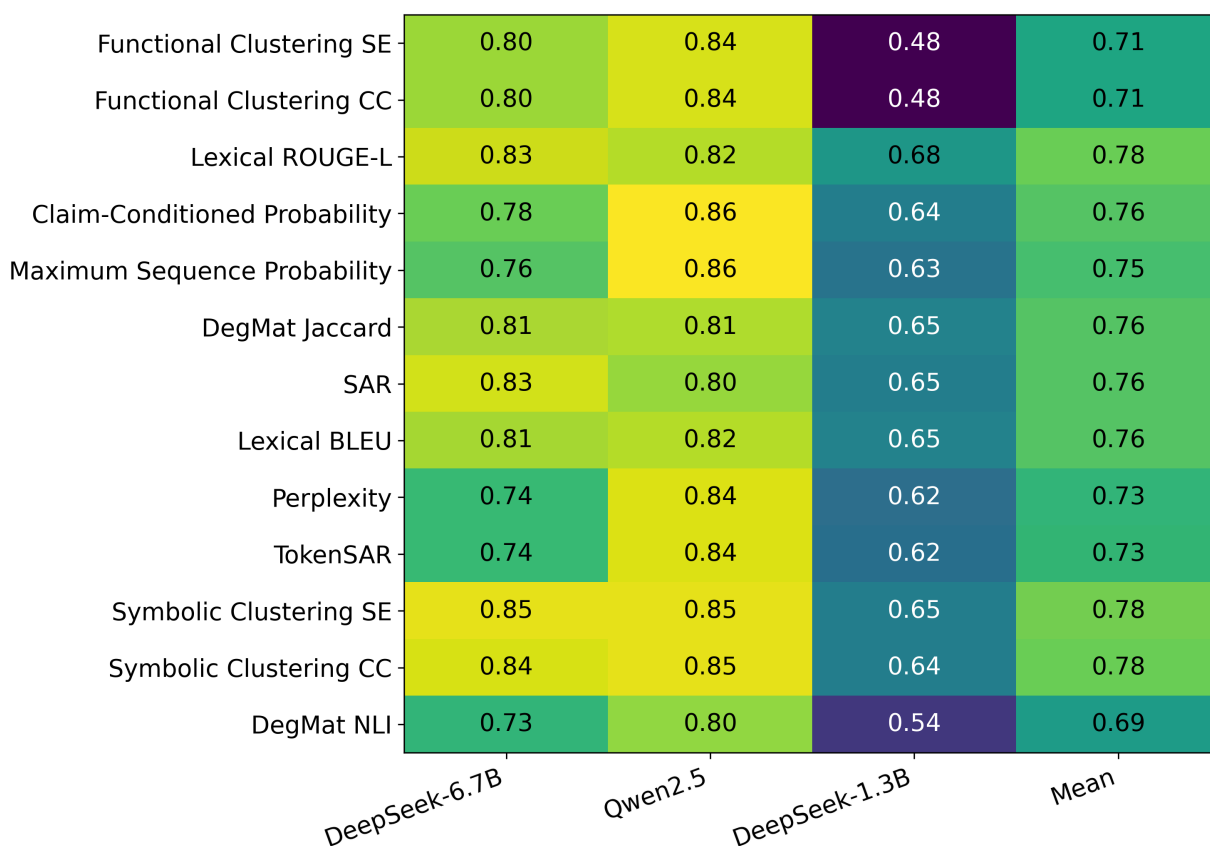


Fig. 6.3. PRR heatmap across methods and models, with the Mean column

6.5 Summary

No single method leads on every model. Per-model winners differ. Functional clustering wins on DeepSeek-6.7B by PR-AUC, CCP and MSP win on Qwen, ROUGE-L and CCP win on DeepSeek-1.3B. Averaging across models (Table 5, Fig. 6.1) gives a cleaner picture. Symbolic clustering SE and CC lead by mean PRR, ROUGE-L is within a percentage point, and CCP leads by mean PR-AUC. ROUGE-L is the only method in the top three on both aggregates. PR-AUC and PRR rank methods differently in every per-model table. Chapter 7.3 explains why.

Chapter 7

Discussion

7.1 Symbolic Clustering Timeouts

Symbolic clustering ranks at or near the top by PRR on DeepSeek-6.7B and Qwen, but PR-AUC stays in the lower half. Averaged across the three models, symbolic clustering SE and CC also lead by mean PRR (Table 5). The strong PRR depends on the optimised implementation described in Chapter 5.3. With the naive subprocess-per-pair baseline, most pairs timed out within the 10-second budget and were merged by default. This collapsed nearly all completions into a single cluster, leaving symbolic clustering near the bottom. The optimisations keep the same timeout budget but let many more pairs reach a real CrossHair verdict, which is what produces the high PRR.

The gap between PRR and PR-AUC comes from symbolic clustering’s score distribution. Results collapse into a small number of cluster sizes (bounded by $N = 10$), so many problems share the same score. These “ties” pull down PR-AUC at any fixed precision-recall threshold even when the ranking is strong. Chapter 7.3 covers this in detail.

Symbolic clustering still works on DeepSeek-1.3B (PRR ~ 0.645 , PR-AUC ~ 0.595) but no longer leads. A likely cause is that smaller models produce more diverse completions per problem, which weakens the clustering signal.

7.2 Functional Clustering with LLM-Generated Test Inputs

Running with LLM-generated test inputs (as [6] describes, not as the reference implementation did) dropped functional clustering’s PRR from ~ 0.87 to ~ 0.80 on DeepSeek and to ~ 0.84 on Qwen. The size of the drop shows how much of the earlier score came from test-data overlap rather than the method’s own signal.

With the corrected test inputs, functional clustering is still competitive on the larger models but no longer dominates. By PR-AUC, it ranks first and second on DeepSeek-6.7B but eleventh and thirteenth on Qwen. By PRR, it ranks seventh and eighth on both ~ 7 B models, behind sample-diversity methods on DeepSeek and information-theoretic methods on Qwen. On DeepSeek-1.3B the pattern inverts. Functional clustering ranks last on both metrics, four to five percentage points below every other method. Averaged across the three models, functional clustering falls to eleventh and twelfth by mean PRR (Table 5), so the test-input correction takes it out of the top tier. The DeepSeek-1.3B collapse is again consistent with smaller models producing more diverse completions, which makes clustering less effective.

Execution-based clustering is therefore most useful at model scales where the LLM is competent enough to generate informative test inputs and similar completions.

7.3 PR-AUC and PRR Disagree

The two metrics measure different aspects of an uncertainty estimator. PRR depends on the full ranking of problems by uncertainty. It is the area between the rejection curve and the random baseline, normalised against the oracle. PR-AUC aggregates precision across recall thresholds, so it depends on whether incorrect

predictions receive higher uncertainty than correct ones, not on the order within each group.

Cluster-based estimators (functional and symbolic clustering) produce few distinct values, bounded by $N = 10$, so many problems share the same score. Whether this hurts PRR or PR-AUC depends on how the tied scores align with correctness. If a single threshold cleanly separates correct from incorrect predictions, PR-AUC is high. If the ordering matches correctness on average but no single threshold is sharp, PRR is high while PR-AUC suffers. On DeepSeek-6.7B, functional clustering SE shows the first pattern. It ranks first by PR-AUC (0.607) but only seventh by PRR (0.804). Symbolic clustering SE shows the second. It ranks first by PRR (0.845) but eleventh by PR-AUC (0.428). Continuous estimators such as ROUGE-L produce smooth rankings with strong PRR and a flatter precision-recall trade-off.

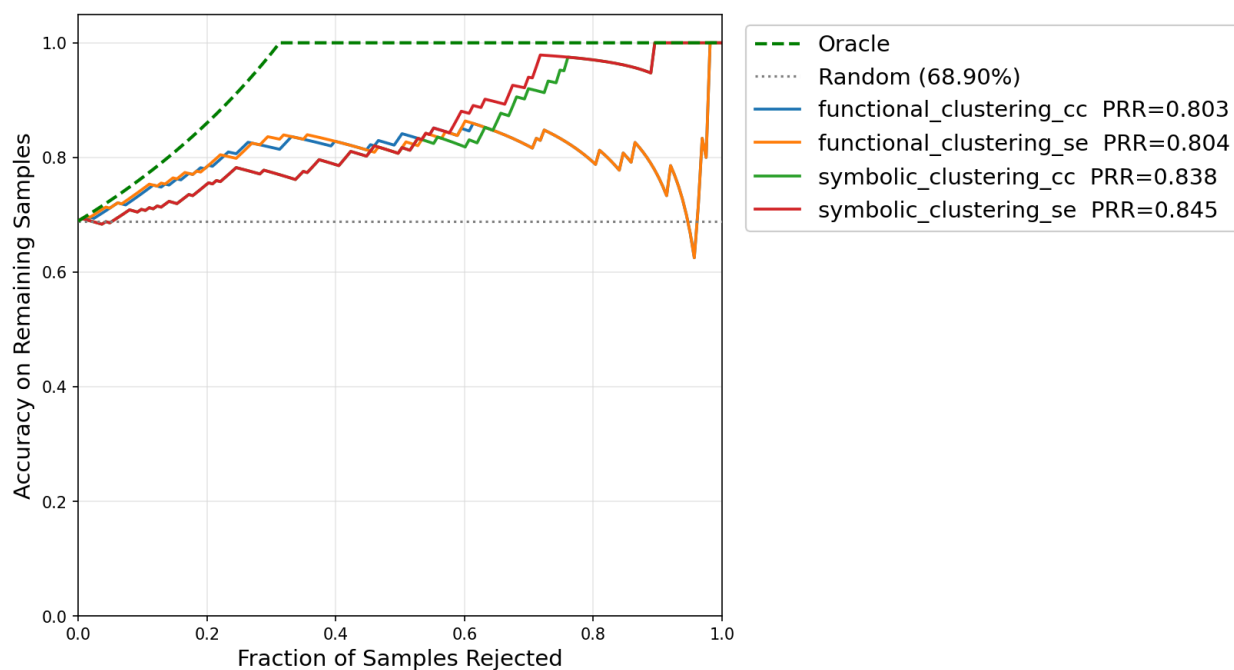


Fig. 7.1. PRR curves for code-specific methods on DeepSeek-Coder-6.7B-Instruct

Fig. 7.1 makes the disagreement visible. Symbolic clustering's rejection curve sits above functional clustering's across most of the coverage range even though functional clustering wins PR-AUC on the same model. The PR-AUC win comes from a single sharp threshold. The PRR win comes from a better full-set ordering.

The two metrics suit different settings. PRR fits use cases where uncertainty is used to rank candidate generations. PR-AUC fits use cases where failures are flagged at a fixed threshold, as in coding.

Chapter 8

Conclusion

Code LLMs produce hallucinations that are difficult to detect. Uncertainty quantification can flag likely failures before they reach production. Code UQ research is fragmented. Studies use different benchmarks, models, and metrics, which makes cross-study comparison hard. This thesis evaluated thirteen unsupervised uncertainty estimators on HumanEval using three open-source code LLMs: DeepSeek-Coder-6.7B-Instruct, Qwen2.5-Coder-7B-Instruct, and DeepSeek-Coder-1.3B-Instruct.

All thirteen estimators share the same greedy completions per problem on each model. This ensures that pass@1 (68.9% on DeepSeek-6.7B, 72.6% on Qwen, 50.6% on DeepSeek-1.3B) and the downstream PR-AUC and PRR reflect only uncertainty quality, not differences in model capability.

8.1 Key findings

No single method leads on every model. Averaging across the three models (Table 5) gives a single ranking. By mean PRR, symbolic clustering SE and CC lead, with ROUGE-L within a percentage point. By mean PR-AUC, CCP, MSP, and ROUGE-L lead. ROUGE-L is the only method in the top three on both aggregates. CCP wins mean PR-AUC but drops to seventh by mean PRR. It separates correct from incorrect predictions at a single threshold without ranking the full set as cleanly.

PR-AUC and PRR rank methods differently in every per-model table, as Chapter 7.3 explains.

Model size matters. On DeepSeek-1.3B, every method’s PR-AUC is higher and every method’s PRR is lower than on the larger models. PR-AUC inflates because the failure rate rises to 0.494, which lifts the random baseline. PRR drops because a noisier model leaves less ranking headroom above random. In this regime, sample-diversity methods that read text overlap directly hold the top four, while functional clustering falls to last on both metrics, four to five percentage points below every other method. Smaller models produce more diverse completions per problem and less reliable LLM-generated test inputs, which collapses behaviourally distinct completions into the same cluster.

The compute cost of execution-based methods depends on the task. NP-hard problems or factorial-time solutions can produce very long runtimes. Timeouts bound this in practice, since both clustering methods fall back to merging on timeout. Each timeout collapses potentially distinct completions into one cluster, which degrades UQ quality. Compute-heavy LM-Polygraph methods have predictable cost but no equivalent escape valve. Partial computation does not return a usable uncertainty estimate.

8.2 Contributions

- A shared-inference pipeline that gives identical pass@1 across all thirteen UQ methods on three code LLMs, so PR-AUC and PRR comparisons are not affected by differences between generation runs.
- A correction to the open source functional-clustering implementation, which used HumanEval’s own assertions as test inputs instead of generating them via the LLM as [6] describes. With independent inputs, PRR drops from ~0.87 to ~0.80 on DeepSeek-6.7B, so part of the earlier advantage came from using the evaluation tests.

- An optimised symbolic clustering implementation.
- The first direct comparison on PR-AUC and PRR of the top LM-Polygraph estimators against execution-based clustering on a shared code benchmark. Two model families and two model sizes within one family are compared, which shows that the ranking depends on both family and scale.

8.3 Limitations

The study uses one benchmark (HumanEval) and three models from circa 2024 [4], [5]. All three use the same prompt, adapted from the DeepSeek-Coder HumanEval evaluation protocol [4], which may favour the DeepSeek family.

The evaluation covers only unsupervised methods, so supervised approaches such as HUQ-MD are not represented. All stochastic sampling uses $N = 10$ completions at temperature 1.0. I did not explore other temperatures or top-p settings.

I applied no post-hoc calibration to the uncertainty scores. Calibrating the scores (for example with temperature scaling on a held-out set [44]) could improve absolute PR-AUC and PRR values. The relative ranking of methods is expected to be less affected.

Symbolic clustering runs at one CrossHair budget (10 seconds per condition). The NLI-augmented methods (CCP, SAR, TokenSAR, DegMat-NLI) rely on DeBERTa, trained on natural-language entailment, which only approximates semantic agreement on code. Using CodeBERTa or a code-specific NLI model could improve these methods.

Execution-based methods (functional and symbolic clustering) score well on HumanEval but transfer poorly to a deployed setting. HumanEval problems are short, self-contained, pure functions with explicit signatures and docstrings, which is what makes test-input generation and symbolic execution tractable. Production code is typically longer, depends on external state and side effects (I/O, databases, network),

and rarely comes with the kind of typed signature that lets CrossHair reason symbolically or that lets the model generate meaningful inputs. Both methods also require N extra stochastic generations per query and then either run those generations on concrete inputs or hand them to a symbolic engine, which adds latency and a code-execution sandbox to the inference path. For real-time use, this rules out the family of methods that performs best in this benchmark.

8.4 Future work

Extending the benchmark to other datasets (MBPP [45], LiveCodeBench [46], HumanEval-X [47]) and to a wider range of model sizes and families would test how well these rankings generalise. A larger CrossHair budget could improve symbolic clustering’s PR-AUC by producing more granular cluster sizes. Testing supervised methods on code would also significantly improve the benchmark. The cross-family changes between DeepSeek-6.7B and Qwen, and the breakdown of functional clustering on DeepSeek-1.3B, suggest that hybrid scores combining token-level and execution-level signals could be more reliable than any single family.

A further direction is speculative uncertainty quantification. The idea is to draw the N stochastic samples from a small drafter model and consume them with the target model’s existing scoring. The cross-model PRR co-ranking in Fig. 6.3 suggests the ranking signal may survive this substitution. White-box methods that score samples under the target (CCP, SAR, TokenSAR) gain the most. Cheap drafter generation replaces expensive target generation, and target scoring is a single parallel forward pass per sample. Black-box diversity methods (lexical similarity, DegMat) likely degrade, since they assume samples come from the target distribution. Execution-based methods do not benefit at all because their dominant cost is code execution rather than LLM inference. Recent work supports the direction but leaves code uncovered. [48] propose distilled drafter ensembles with a bias-variance decompo-

sition and report strong results on GSM8K. [49] study speculative sampling on QA and summarisation but explicitly could not benchmark it on HumanEval.

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Appendix A

Appendices

A.1 Per-Model PR-AUC and PRR Tables

Full PR-AUC and PRR values for each method on each of the three models. The cross-model aggregates and visual summaries appear in chapter 6.

TABLE A.1
PR-AUC and PRR on DeepSeek-Coder-6.7B-Instruct

| Method | PR-AUC | PRR |
|-------------------------------|--------|--------|
| Functional Clustering SE | 0.6068 | 0.8038 |
| Functional Clustering CC | 0.5935 | 0.8034 |
| Lexical Similarity ROUGE-L | 0.5854 | 0.8299 |
| Claim-Conditioned Probability | 0.5832 | 0.7751 |
| Maximum Sequence Probability | 0.5553 | 0.7608 |
| DegMat Jaccard | 0.5483 | 0.8103 |
| SAR | 0.5431 | 0.8325 |
| Lexical Similarity BLEU | 0.5280 | 0.8081 |
| Perplexity | 0.4389 | 0.7386 |
| TokenSAR | 0.4378 | 0.7373 |
| Symbolic Clustering SE | 0.4278 | 0.8454 |
| Symbolic Clustering CC | 0.4209 | 0.8376 |
| DegMat NLI | 0.3449 | 0.7285 |

TABLE A.2
PR-AUC and PRR on Qwen2.5-Coder-7B-Instruct

| Method | PR-AUC | PRR |
|-------------------------------|--------|--------|
| Claim-Conditioned Probability | 0.6433 | 0.8581 |
| Maximum Sequence Probability | 0.5570 | 0.8586 |
| Lexical Similarity ROUGE-L | 0.4800 | 0.8180 |
| Lexical Similarity BLEU | 0.4566 | 0.8182 |

| Method | PR-AUC | PRR |
|--------------------------|--------|--------|
| Perplexity | 0.4521 | 0.8402 |
| TokenSAR | 0.4483 | 0.8399 |
| DegMat Jaccard | 0.4421 | 0.8138 |
| SAR | 0.4368 | 0.7996 |
| Symbolic Clustering SE | 0.4268 | 0.8460 |
| Symbolic Clustering CC | 0.4083 | 0.8455 |
| Functional Clustering SE | 0.4004 | 0.8359 |
| DegMat NLI | 0.3968 | 0.7971 |
| Functional Clustering CC | 0.3905 | 0.8352 |

TABLE A.3
PR-AUC and PRR on DeepSeek-Coder-1.3B-Instruct

| Method | PR-AUC | PRR |
|-------------------------------|--------|--------|
| Lexical Similarity ROUGE-L | 0.7131 | 0.6784 |
| Claim-Conditioned Probability | 0.7128 | 0.6446 |
| Maximum Sequence Probability | 0.6872 | 0.6260 |
| DegMat Jaccard | 0.6849 | 0.6545 |
| SAR | 0.6800 | 0.6468 |
| Lexical Similarity BLEU | 0.6537 | 0.6538 |
| Perplexity | 0.6384 | 0.6172 |
| TokenSAR | 0.6383 | 0.6220 |
| Symbolic Clustering SE | 0.5970 | 0.6452 |
| Symbolic Clustering CC | 0.5943 | 0.6438 |
| Functional Clustering SE | 0.5689 | 0.4801 |
| Functional Clustering CC | 0.5659 | 0.4804 |
| DegMat NLI | 0.5398 | 0.5417 |

A.2 Per-Category PR-AUC and PRR Curves

These curves expand on the per-model summaries in chapter 6 by grouping methods into method families and plotting precision-recall and rejection curves for each family on each model.

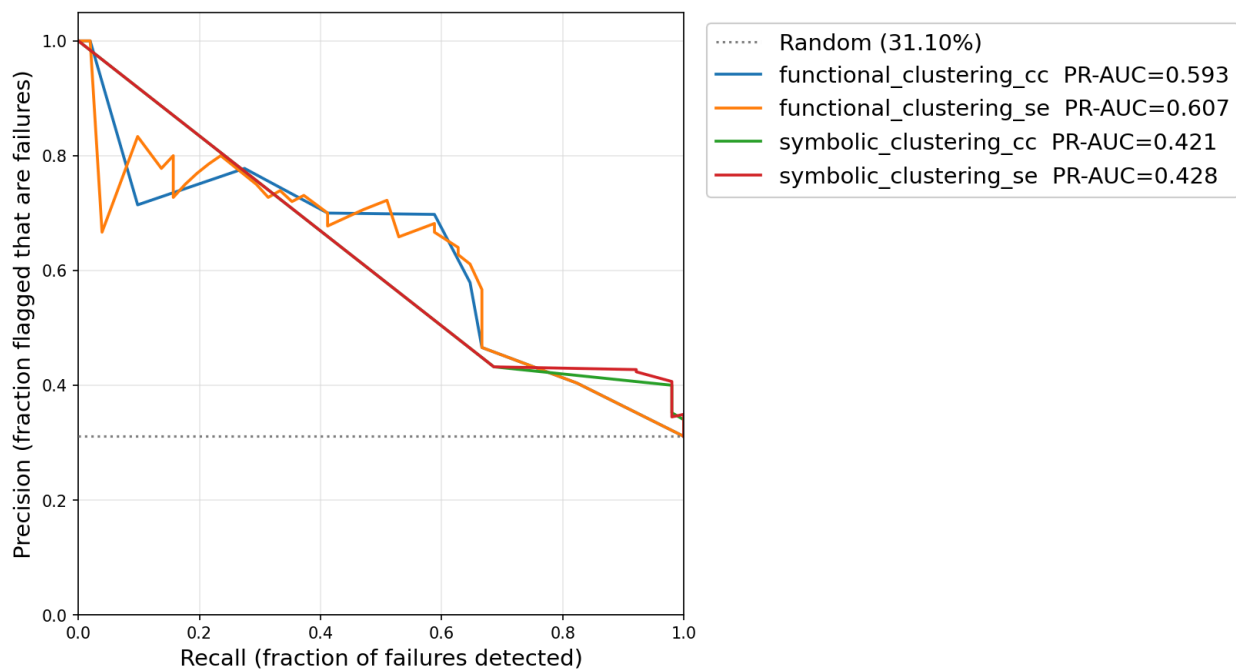


Fig. A.1. Precision-recall curves for code-specific methods on DeepSeek-Coder-6.7B-Instruct

On DeepSeek-6.7B, functional clustering achieves higher precision across a wide recall range than symbolic clustering, which is the source of its higher PR-AUC despite a lower PRR.

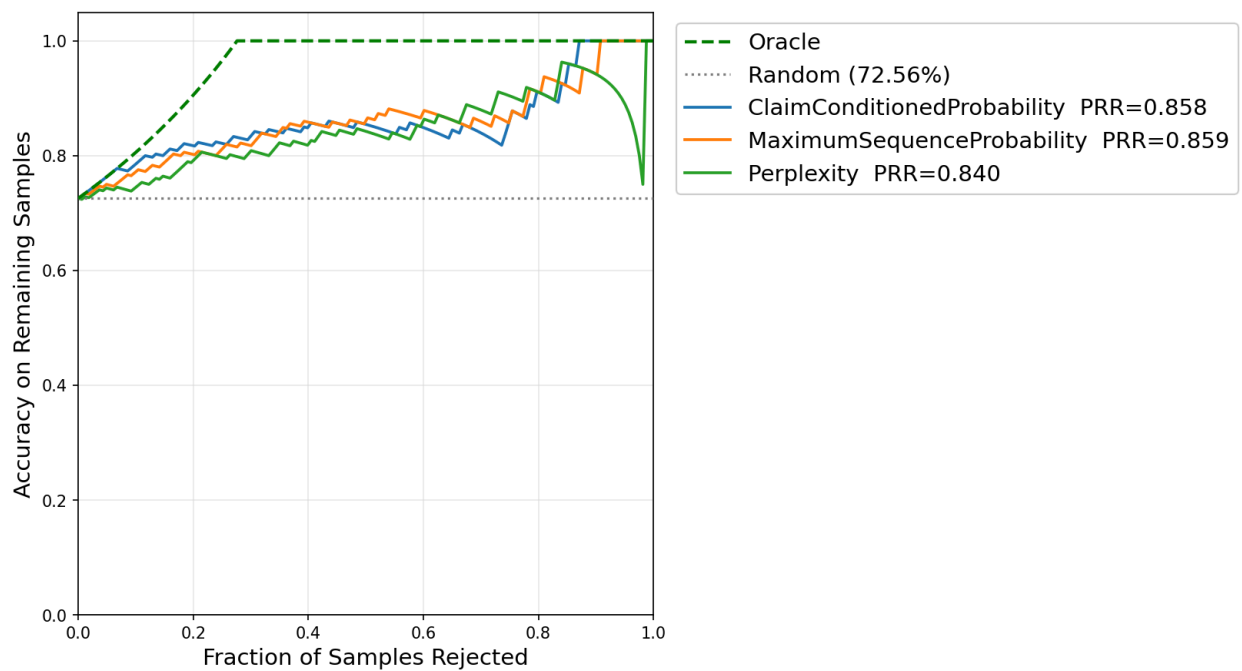


Fig. A.2. PRR curves for information-theoretic methods on Qwen2.5-Coder-7B-Instruct

On Qwen, CCP and MSP provide stronger rejection across most coverage levels, consistent with their top PRR scores on this model.

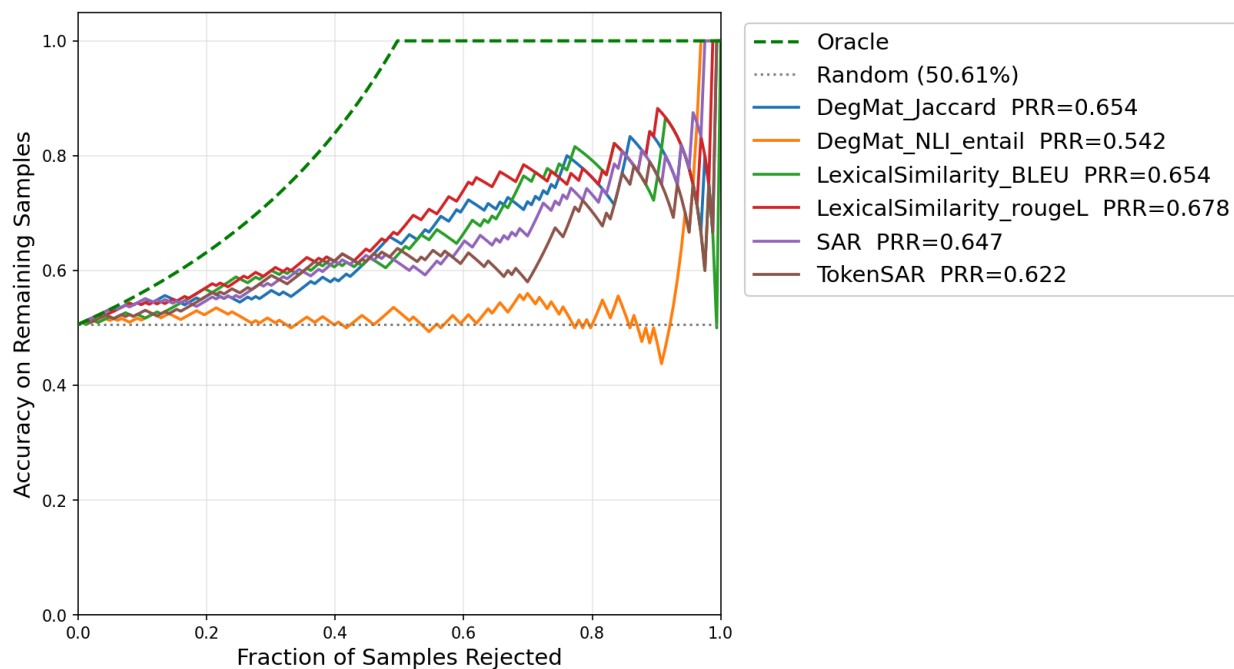


Fig. A.3. PRR curves for diversity-based methods on DeepSeek-Coder-1.3B-Instruct

On DeepSeek-1.3B, lexical and structural diversity measures lead at moderate coverage levels, while functional clustering’s PRR collapses (see also Table A.3).