

Standardized Context Sensitivity Benchmark Across 25 LLM-Domain Configurations

Dr. Laxman M M, MBBS

Government Duty Medical Officer, PHC Manchi
Bantwal Taluk, Dakshina Kannada, Karnataka, India

DNB General Medicine Resident (2026), KC General Hospital, Bangalore
Email: barlax5377@gmail.com
ORCID: 0009-0009-0405-6531

February 2026

Paper 2 of the MCH Research Program — This paper presents standardized cross-domain validation using consistent methodology across 14 models and 2 domains, addressing the methodological limitations noted in Paper 1. The Δ RCI framework is applied uniformly to enable robust cross-domain comparisons.

Abstract

We present a standardized cross-domain framework for measuring context sensitivity in large language models (LLMs) using the Delta Relational Coherence Index (Δ RCI). Across 25 model-domain runs (14 unique models, 50 trials each, 112,500 total responses), we compare medical (closed-goal) and philosophical (open-goal) reasoning domains using a three-condition protocol (TRUE/COLD/SCRAMBLED). We find that: (1) both domains elicit robust positive context sensitivity (mean Δ RCI: philosophy=0.317, medical=0.308), with no significant domain-level difference ($U=51$, $p=0.149$); (2) medical domain exhibits substantially higher inter-model variance ($SD=0.131$ vs 0.045), driven by a Gemini Flash safety-filter anomaly (Δ RCI=-0.133); (3) vendor signatures show differentiation approaching significance ($F(7,17)=2.31$, $p=0.075$), with Moonshot (Kimi K2) showing highest context sensitivity and Google lowest; (4) the expected information hierarchy (Δ RCI_COLD > Δ RCI_SCRAMBLED) holds in 24/25 model-domain runs, validating that even scrambled context retains partial information; and (5) position-level analysis reveals domain-specific temporal signatures consistent with theoretical predictions. This dataset provides the first standardized benchmark for cross-domain context sensitivity measurement in state-of-the-art LLMs.

Keywords: Context sensitivity, Δ RCI, cross-domain AI evaluation, medical reasoning, philosophical reasoning, LLM benchmarking

1 Introduction

1.1 Background

Large language models increasingly serve as reasoning tools across diverse domains, from medical diagnostics to philosophical inquiry. In-context learning—the ability to adapt behavior based on conversational history—is fundamental to modern LLMs (Brown et al., 2020), yet how domain structure shapes this context sensitivity remains poorly understood.

Current benchmarks focus primarily on accuracy and task completion (Subramani et al., 2025), with context evaluation itself underdeveloped (Xu et al., 2025). Following the operant tradition (Skinner, 1957), we treat model outputs as behavioral data rather than cognitive states, measuring what models *do* with context rather than inferring internal representations.

Prior work ([Laxman, 2026](#)) introduced the Delta Relational Coherence Index (ΔRCI) and demonstrated behavioral patterns across 7 closed models. However, that study used aggregate metrics, mixed trial definitions, and lacked open-weight model comparisons.

1.2 Research Gap

Current LLM benchmarks are increasingly saturated and redundant ([Subramani et al., 2025](#)), measuring task accuracy rather than behavioral dynamics. No existing benchmark provides:

- Standardized cross-domain context sensitivity measurement
- Unified methodology across open and closed architectures
- Position-level temporal analysis across task types
- Systematic vendor-level behavioral characterization

1.3 Research Questions

1. **RQ1:** How does domain structure (closed-goal vs open-goal) affect aggregate context sensitivity?
2. **RQ2:** Do temporal dynamics differ systematically between domains at the position level?
3. **RQ3:** Are architectural differences (open vs closed models) domain-specific?
4. **RQ4:** Do vendor-level behavioral signatures persist across domains?

1.4 Contributions

1. **Standardized framework:** Unified 50-trial methodology with corrected trial definition across 14 models and 2 domains
2. **Cross-domain validation:** First systematic comparison of ΔRCI in medical vs philosophical reasoning
3. **Architectural diversity:** Balanced open (7) and closed (5-6) model inclusion in both domains
4. **Baseline dataset:** 25 model-domain runs providing reproducible benchmarks for 14 state-of-the-art LLMs
5. **Anomaly detection:** Identification of safety-filter-induced context sensitivity inversion (Gemini Flash medical)

2 Related Work

2.1 Context Sensitivity in LLMs

Transformer architectures process context through self-attention mechanisms ([Vaswani et al., 2017](#)), enabling in-context learning ([Brown et al., 2020](#)) that underpins modern LLM capabilities. However, measuring how models *use* conversational context—beyond whether they produce correct answers—remains underdeveloped ([Xu et al., 2025](#)). Recent work on decoupling safety behaviors into orthogonal subspaces ([Mou et al., 2025](#)) provides independent evidence that model behaviors can be decomposed along interpretable dimensions, supporting our approach of isolating context sensitivity as a measurable behavioral axis.

2.2 Cross-Domain AI Evaluation

Domain-specific evaluation has advanced significantly, with medical AI benchmarks demonstrating that LLMs can encode clinical knowledge (Singhal et al., 2023) and safety alignment methods shaping model behavior through constitutional principles (Bai et al., 2022). Yet cross-domain behavioral comparison remains rare: existing benchmarks (MMLU, HELM) measure accuracy within domains but do not track how the same model’s behavioral dynamics shift across task structures. Our ΔRCI framework addresses this gap by providing a domain-agnostic metric that captures context sensitivity independent of correctness.

2.3 Paper 1 Foundation

Prior work (Laxman, 2026) introduced the ΔRCI metric and three-condition protocol (TRUE/COLD/SCRAMBLED), demonstrating domain-dependent behavioral mode-switching across 7 closed models. That study established the “presence > absence” principle—that even scrambled context retains partial information—but was limited to aggregate-only analysis, mixed trial methodology, and closed-weight models exclusively.

3 Methodology

3.1 Experimental Design

Three-condition protocol applied to each trial:

- **TRUE:** Model receives coherent 29-message conversational history before prompt
- **COLD:** Model receives prompt with no prior context
- **SCRAMBLED:** Model receives same 29 messages in randomized order before prompt

$$\Delta\text{RCI} = \text{mean}(\text{RCI}_{\text{TRUE}}) - \text{mean}(\text{RCI}_{\text{COLD}}) \quad (1)$$

Where RCI is computed via cosine similarity of response embeddings using Sentence-BERT (Reimers & Gurevych, 2019) (all-MiniLM-L6-v2, 384D). This embedding-based approach captures semantic similarity without requiring domain-specific annotation, enabling cross-domain comparison.

3.2 Domains

Medical (closed-goal): 52-year-old STEMI case with diagnostic/therapeutic targets.

Philosophy (open-goal): Consciousness inquiry with no single correct answer.

Both use 30 prompts per trial. Expected patterns: U-shaped + P30 spike (medical) vs Inverted-U (philosophy) (Laxman, 2026).

3.3 Models

14 unique models across 25 model-domain runs from 8 vendors:

- **OpenAI:** GPT-4o, GPT-4o-mini, GPT-5.2
- **Anthropic:** Claude Haiku, Claude Opus
- **Google:** Gemini Flash
- **DeepSeek:** V3.1
- **Moonshot:** Kimi K2

- **Meta:** Llama 4 Maverick, Llama 4 Scout
- **Mistral:** Mistral Small 24B, Minstral 14B
- **Alibaba:** Qwen3 235B

Medical: 13 models (6 closed + 7 open). Philosophy: 12 models (5 closed + 7 open). 12 models appear in both domains (paired comparison).

3.4 Data Scale

Parameter	Value
Unique models	14
Model-domain runs	25
Trials per run	50
Prompts per trial	30
Conditions per trial	3 (TRUE, COLD, SCRAMBLED)
Total trials	1,250
Total responses	112,500

Table 1: Data scale summary.

4 Results

4.1 Dataset Overview

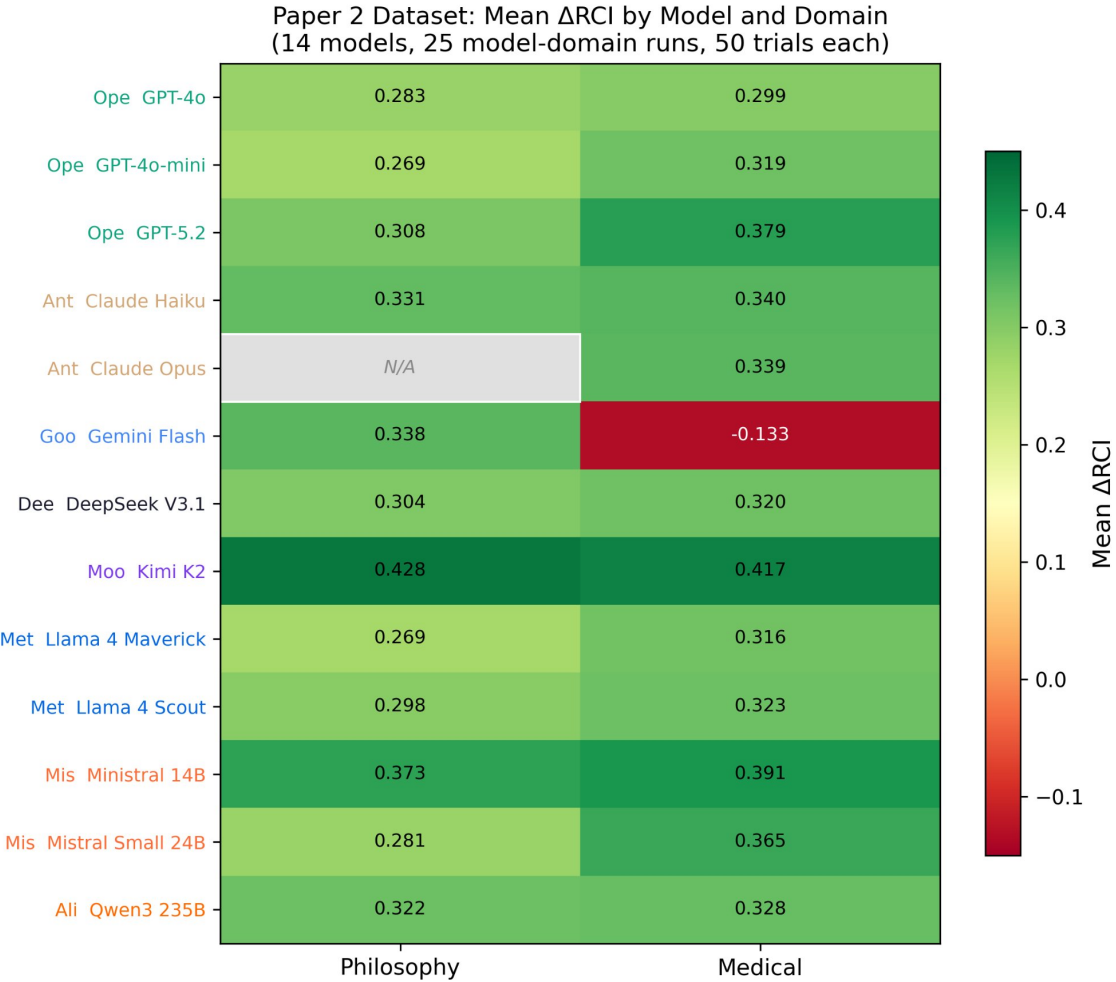


Figure 1: Mean Δ RCI by model and domain across 25 model-domain runs (14 unique models, 50 trials each). 23/25 model-domain runs show positive Δ RCI (context enhances coherence). Kimi K2 shows highest sensitivity in both domains (philosophy: 0.428, medical: 0.417). Gemini Flash medical is the sole negative outlier (Δ RCI = -0.133), attributed to safety-filter interference. Claude Opus appears only in medical domain (gray cell for philosophy).

4.2 Domain Comparison

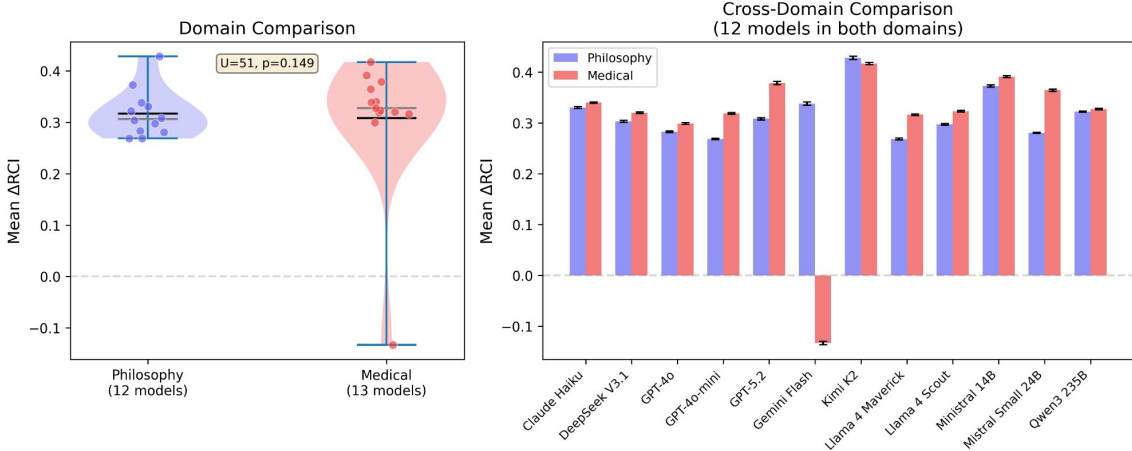


Figure 2: Left: Violin plots comparing philosophy (n=12) and medical (n=13) ΔRCI distributions. Right: Paired bar chart for 12 models tested in both domains. No significant domain-level difference (Mann-Whitney $U=51, p=0.149$).

Domain	Mean ΔRCI	SD	n
Philosophy	0.317	0.045	12
Medical	0.308	0.131	13

Table 2: Domain comparison summary. Notable: Medical shows $3\times$ higher variance.

Notable exceptions: Gemini Flash (divergence of 0.471), GPT-5.2 (higher in medical), Kimi K2 (consistently highest in both).

4.3 Vendor Signatures

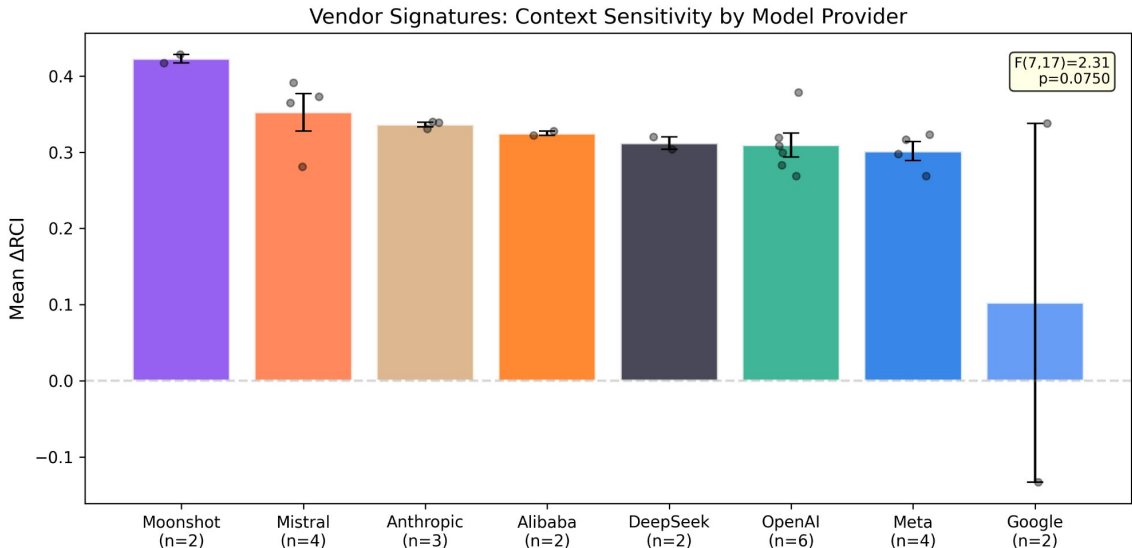


Figure 3: Mean ΔRCI by vendor, sorted by descending mean. Error bars show SEM. ANOVA: $F(7,17)=2.31, p=0.075$ (marginal significance).

One-way ANOVA across 8 vendors: $F(7,17) = 2.31$, $p = 0.075$ (marginal significance).

Rank	Vendor	n (models)	Mean ΔRCI
1	Moonshot	2	0.423
2	Mistral	4	0.352
3	Anthropic	3	0.336
4	Alibaba	2	0.325
5	DeepSeek	2	0.312
6	OpenAI	6	0.310
7	Meta	4	0.301
8	Google	2	0.103

Table 3: Vendor rankings by mean ΔRCI . Google’s low ranking is driven entirely by the Gemini Flash medical anomaly. Note: n reflects model-domain runs, not unique models.

4.4 Position-Level Patterns

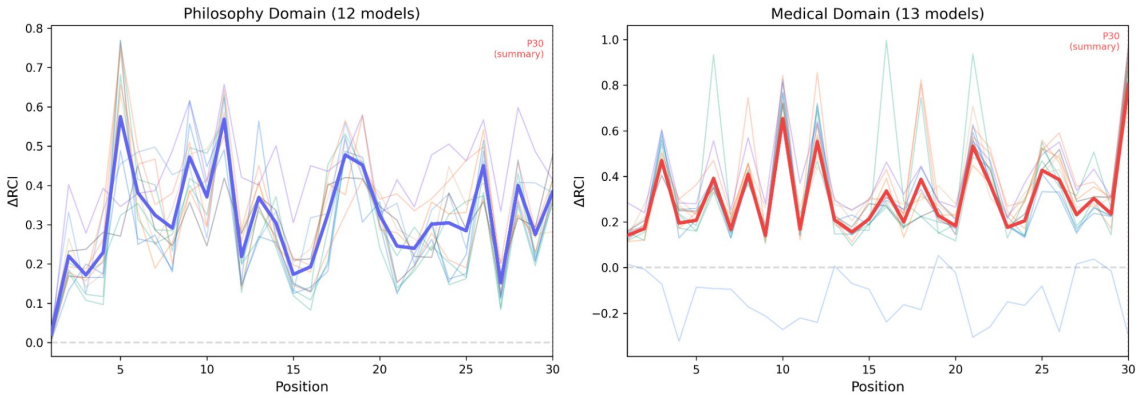


Figure 4: Position-level ΔRCI trajectories across 30 prompt positions. Left: Philosophy (12 models). Right: Medical (13 models). Bold lines show domain mean; thin lines show individual models. P30 marks the summarization task.

Philosophy domain (12 models): Noisy but elevated sensitivity, slight upward trend, no dramatic P30 effect.

Medical domain (13 models): Higher amplitude oscillations, several models show elevated P30, greater inter-model variability. Patterns consistent with theoretical predictions (inverted-U philosophy, U-shaped medical).

4.5 Information Hierarchy

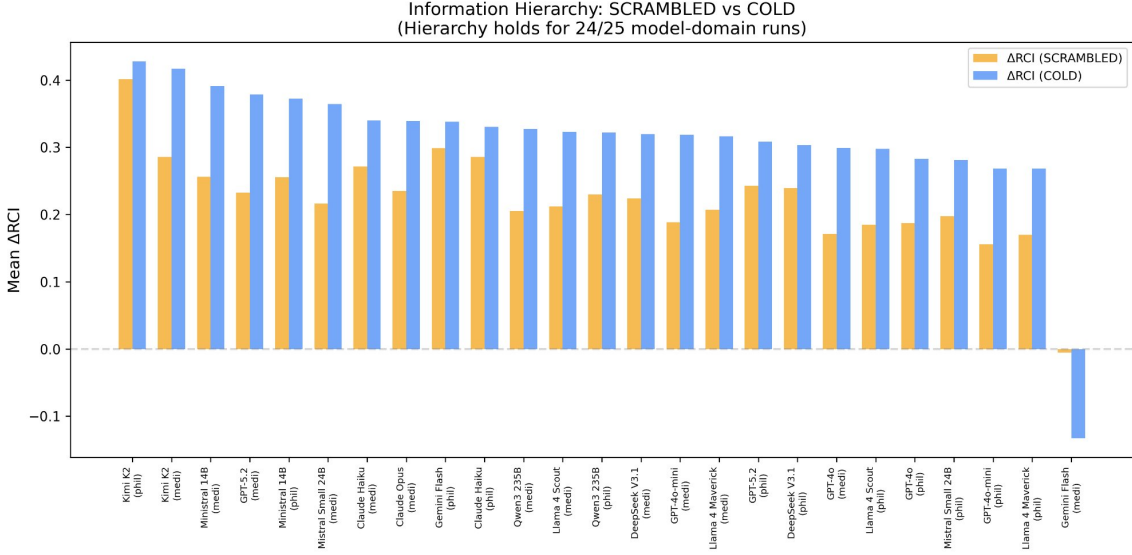


Figure 5: ΔRCI computed with SCRAMBLED vs COLD baselines. Expected hierarchy: $\Delta\text{RCI}_{\text{COLD}} > \Delta\text{RCI}_{\text{SCRAMBLED}}$. Hierarchy holds in 24/25 testable runs (96%), validating the “presence > absence” principle.

The theoretical prediction from Laxman (2026)—that scrambled context should retain partial information compared to no context—was tested across 25 model-domain runs.

Logic: If scrambled retains partial info, SCRAMBLED responses should be closer to TRUE than COLD responses are, yielding $\Delta\text{RCI}_{\text{COLD}} > \Delta\text{RCI}_{\text{SCRAMBLED}}$.

Observed: Hierarchy holds in 24/25 runs (96%). This strongly validates the “presence > absence” claim. Sole exception: Gemini Flash medical, where safety filters distort the COLD baseline.

4.6 Model Rankings

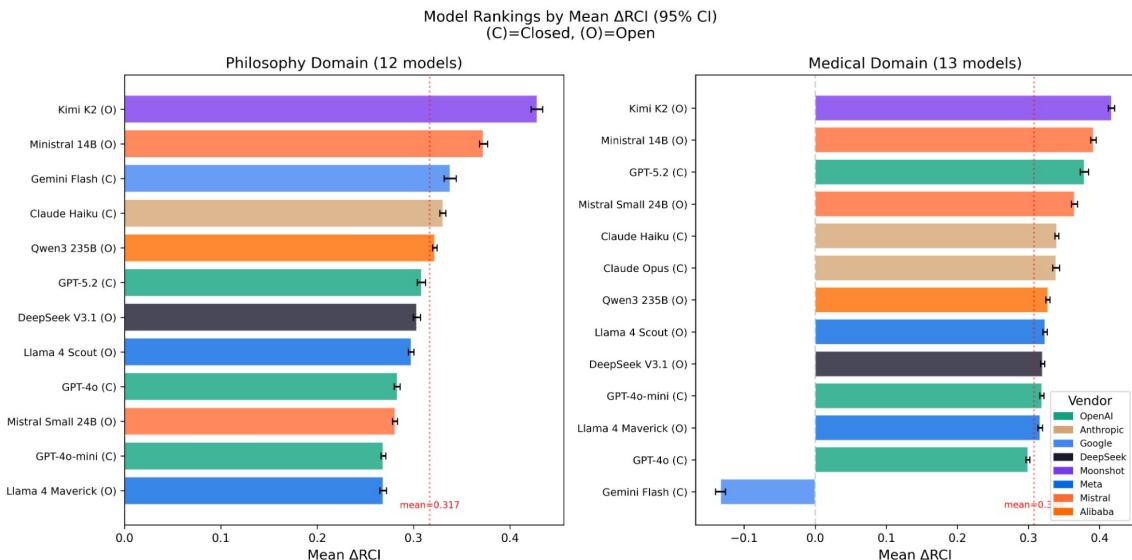


Figure 6: Model rankings by mean ΔRCI with 95% confidence intervals. Left: Philosophy (12 models). Right: Medical (13 models). (C)=Closed, (O)=Open. Dashed red line shows domain mean.

Philosophy top 3:

1. Kimi K2 (O): 0.428
2. Minstral 14B (O): 0.373
3. Gemini Flash (C): 0.338

Medical top 3:

1. Kimi K2 (O): 0.417
2. Minstral 14B (O): 0.391
3. GPT-5.2 (C): 0.379

Cross-domain consistency: Kimi K2 and Minstral 14B rank #1 and #2 in both domains.

5 Discussion

5.1 Domain Invariance of Aggregate ΔRCI

The lack of significant domain-level difference ($p=0.149$) suggests that aggregate context sensitivity is relatively domain-invariant. This supports ΔRCI as a generalizable metric rather than a domain-specific artifact. However, the medical domain's much higher variance ($SD=0.131$ vs 0.045) indicates that closed-goal tasks create more extreme behavioral differentiation between models.

5.2 The Gemini Flash Medical Anomaly

Gemini Flash shows the most dramatic domain effect: positive in philosophy (0.338) but negative in medical (-0.133). This is attributed to safety filters—shaped by constitutional AI principles (Bai et al., 2022) and RLHF training (Ouyang et al., 2022)—that activate on medical content, disrupting coherent context utilization.

This finding aligns with recent evidence that quality benchmarks do not predict safety behavior (Datasaur, 2025), and has important implications for medical AI deployment (Singhal et al., 2023): **safety mechanisms can paradoxically reduce response quality by interfering with context integration.**

5.3 Open vs Closed Architecture

Open models show competitive or superior context sensitivity in both domains:

- Medical open mean: 0.348 vs closed mean: 0.257 (excluding Gemini Flash: 0.335)
- Philosophy open mean: 0.325 vs closed mean: 0.306

This suggests that open-weight models, despite generally smaller parameter counts, can achieve comparable context sensitivity.

5.4 Vendor Clustering

The marginal vendor effect ($p=0.075$) suggests that organizational-level design decisions—training data, RLHF procedures (Ouyang et al., 2022), safety tuning (Bai et al., 2022)—create subtle but potentially meaningful behavioral signatures. Moonshot's consistent dominance and Google's safety-filter-driven anomaly represent the extremes.

5.5 Information Hierarchy Validation

The near-universal confirmation of the expected hierarchy ($\Delta\text{RCI_COLD} > \Delta\text{RCI_SCRAMBLED}$ in 24/25 runs) is a significant methodological validation. It confirms that scrambled context retains partial information—even disrupted conversational structure provides extractable signal. This validates the three-condition protocol as a well-ordered measurement framework and confirms the “presence > absence” principle (Laxman, 2026) at scale.

5.6 Limitations

1. **Single scenario per domain:** One medical case (STEMI) and one philosophical topic (consciousness)
2. **Embedding model ceiling:** all-MiniLM-L6-v2 (Reimers & Gurevych, 2019) may not capture all semantic distinctions
3. **Temperature fixed at 0.7:** Other settings may yield different patterns
4. **Claude Opus:** Medical only (absent from philosophy); recovered data lacks response text
5. **Position-level noise:** 50 trials provide limited statistical power for 30-position analysis

5.7 Future Directions

Several extensions would strengthen cross-domain comparisons:

- **Token limit variation:** Testing whether max_tokens (currently 1024) affects context sensitivity differently across domains
- **Multilingual prompts:** Extending ΔRCI measurement to non-English conversations to assess language-specific effects
- **Quantifying openness:** Since philosophy is open-goal, measuring response entropy could provide a continuous “openness” metric for domain characterization, enabling more precise comparisons than the binary closed/open classification
- **Temperature sweeps:** Systematic variation of temperature (0.0–1.0) to map the context sensitivity–randomness tradeoff

6 Conclusion

This study establishes a standardized cross-domain framework for measuring context sensitivity in LLMs. Across 14 models and 112,500 responses, we find that:

1. **Context sensitivity is robust and positive** for nearly all models in both domains (23/25 runs)
2. **Domain structure shapes variance, not mean:** Medical and philosophical domains yield similar average ΔRCI but dramatically different inter-model spread
3. **Safety mechanisms can invert context sensitivity:** Gemini Flash medical anomaly demonstrates deployment-critical risk
4. **Open models compete with closed:** No systematic architectural disadvantage for open-weight models
5. **Vendor signatures are detectable:** Organizational design choices create marginal but consistent behavioral patterns

This dataset and methodology—building on the ΔRCI framework (Laxman, 2026) and addressing gaps in current LLM evaluation (Subramani et al., 2025; Xu et al., 2025)—provide the foundation for deeper analyses of temporal dynamics (Paper 3) and information-theoretic mechanisms (Paper 4).

Data Availability

All experimental data and analysis code are available at: <https://github.com/LaxmanNandi/MCH-Research>

Acknowledgments

This research builds on human-AI collaborative methodology established in Paper 1 (Laxman, 2026). AI systems (Claude, ChatGPT, DeepSeek) assisted with data analysis, visualization, and manuscript preparation. The framework, findings, and interpretations remain the author's sole responsibility.

References

- Bai, Y., Jones, A., Ndousse, K., et al. (2022). Constitutional AI: Harmlessness from AI Feedback. *arXiv:2212.08073*.
- Brown, T., Mann, B., Ryder, N., et al. (2020). Language Models are Few-Shot Learners. *Advances in Neural Information Processing Systems*, 33. arXiv:2005.14165.
- Datasaur. (2025). LLM Scorecard 2025. <https://datasaur.ai/blog-posts/llm-scorecard-22-8-2025>.
- Laxman, M M. (2026). Context Curves Behavior: Measuring AI Relational Dynamics with ΔRCI. *Preprints.org*. DOI: 10.20944/preprints202601.1881.v2.
- Mou, X., et al. (2025). Decoupling Safety into Orthogonal Subspace. *arXiv:2510.09004*.
- Nguyen, T., et al. (2025). A Framework for Neural Topic Modeling with Mutual Information. *Neurocomputing*. DOI: 10.1016/j.neucom.2025.130420.
- NIH PMC. (2025). Empirically derived evaluation requirements for responsible deployments of AI in safety-critical settings. *npj Digital Medicine*. DOI: 10.1038/s41746-025-01784-y.
- Ouyang, L., Wu, J., Jiang, X., et al. (2022). Training language models to follow instructions with human feedback. *Advances in Neural Information Processing Systems*, 35. arXiv:2203.02155.
- Reimers, N. & Gurevych, I. (2019). Sentence-BERT: Sentence Embeddings using Siamese BERT-Networks. *Proceedings of EMNLP 2019*. arXiv:1908.10084.
- Singhal, K., Azizi, S., Tu, T., et al. (2023). Large Language Models Encode Clinical Knowledge. *Nature*, 620, 172-180.
- Skinner, B. F. (1957). *Verbal Behavior*. Copley Publishing Group.
- Subramani, N., Srinivasan, R., & Hovy, E. (2025). SimBA: Simplifying Benchmark Analysis. *Findings of EMNLP 2025*. DOI: 10.18653/v1/2025.findings-emnlp.711.
- Vaswani, A., Shazeer, N., Parmar, N., et al. (2017). Attention Is All You Need. *Advances in Neural Information Processing Systems*, 30. arXiv:1706.03762.
- Xu, Y., et al. (2025). Does Context Matter? ContextualJudgeBench for Evaluating LLM-based Judges. *Proceedings of ACL 2025*. DOI: 10.18653/v1/2025.acl-long.470.

A Complete Per-Model Statistics

Model	Domain	Type	Mean ΔRCI	SD	95% CI
GPT-4o	Philosophy	Closed	0.283	0.011	± 0.003
GPT-4o-mini	Philosophy	Closed	0.269	0.009	± 0.002
GPT-5.2	Philosophy	Closed	0.308	0.015	± 0.004
Claude Haiku	Philosophy	Closed	0.331	0.012	± 0.003
Gemini Flash	Philosophy	Closed	0.338	0.022	± 0.006
DeepSeek V3.1	Philosophy	Open	0.304	0.014	± 0.004
Kimi K2	Philosophy	Open	0.428	0.022	± 0.006
Llama 4 Maverick	Philosophy	Open	0.269	0.012	± 0.003
Llama 4 Scout	Philosophy	Open	0.298	0.011	± 0.003
Minstral 14B	Philosophy	Open	0.373	0.015	± 0.004
Mistral Small 24B	Philosophy	Open	0.281	0.009	± 0.003
Qwen3 235B	Philosophy	Open	0.322	0.009	± 0.003
GPT-4o	Medical	Closed	0.299	0.010	± 0.003
GPT-4o-mini	Medical	Closed	0.319	0.010	± 0.003
GPT-5.2	Medical	Closed	0.379	0.021	± 0.006
Claude Haiku	Medical	Closed	0.340	0.010	± 0.003
Claude Opus	Medical	Closed	0.339	0.017	± 0.005
Gemini Flash	Medical	Closed	-0.133	0.026	± 0.007
DeepSeek V3.1	Medical	Open	0.320	0.010	± 0.003
Kimi K2	Medical	Open	0.417	0.016	± 0.004
Llama 4 Maverick	Medical	Open	0.316	0.012	± 0.003
Llama 4 Scout	Medical	Open	0.323	0.011	± 0.003
Minstral 14B	Medical	Open	0.391	0.014	± 0.004
Mistral Small 24B	Medical	Open	0.365	0.015	± 0.004
Qwen3 235B	Medical	Open	0.328	0.010	± 0.003

Table 4: Complete per-model statistics for all 25 model-domain runs (50 trials each).