



MedPAIR: Measuring Physicians and AI Relevance Alignment in Medical Question Answering

Yuexing Hao^{1,2}, Kumail Alhamoud¹, Hyewon Jeong¹, Haoran Zhang¹, Isha Puri¹,
Philip Torr³, Mike Schaekermann⁶, Ariel D. Stern^{4,5}, Marzyeh Ghassemi^{1*}

¹MIT, ²Cornell University, ³Oxford University,
⁴Hasso Plattner Institute, ⁵University of Potsdam ⁶Independent Research

Abstract

Large Language Models (LLMs) have demonstrated remarkable performance on various medical question-answering (QA) benchmarks, including standardized medical exams. However, correct answers alone do not ensure correct logic, and models may reach accurate conclusions through flawed processes. In this study, we introduce the **MedPAIR** (Medical Dataset Comparing Physicians and AI Relevance Estimation and Question Answering) dataset to evaluate how physician trainees and LLMs prioritize relevant information when answering QA questions. We obtain annotations on 1,300 QA pairs from 36 physician trainees, labeling each sentence within the question components for relevance. We compare these relevance estimates to those for LLMs, and further evaluate the impact of these “relevant” subsets on downstream task performance for both physician trainees and LLMs. We find that LLMs are frequently not aligned with the content relevance estimates of physician trainees. After filtering out physician trainee-labeled irrelevant sentences, accuracy improves for both the trainees and the LLMs.

1 Introduction

Large language models (LLMs) have shown strong performance across a range of medical tasks, with systems like GPT-4 and MedPaLM outperforming human averages on standardized medical examinations [5, 28]. However, many tasks do not reflect the complexity of real-world use cases [39], and high performance on exam-style datasets may overstate a LLM’s generalizability [25]. In human-facing settings, it is crucial to understand how models filter and prioritize relevant information [31].

Estimation of contextual relevance is a critical aspect in many applications. Techniques such as semantic entropy [17], influence functions [9], context attribution [12, 26], and evidence inference [15] have been employed to assess which elements within a context hold the most importance. Despite these efforts, existing relevance estimations are often imprecise and noisy, with models sometimes producing misleading or overly confident assessments that deviate from human judgment [16]. Even when estimations appear less noisy, model-generated relevance labels may not concord with those of human experts. This gap is particularly concerning in human-facing domains where alignment with expert judgment is necessary [42, 34].

We focus on the question-answering (QA) in clinical contexts, which reflect how physicians synthesize patient data to address specific concerns. Existing medical QA datasets have driven progress in

*Corresponding author: mghassemi@mit.edu

evaluating LLM’s performance on clinically relevant tasks [30, 41, 22, 35]. However, QA benchmarks and leader boards primarily assess final answers, providing limited visibility into the underlying rationale [37, 1].

In this work, we curate a Medical Dataset comparing Physician trainees and AI Relevance estimation and question answering - *MedPAIR*. We design *MedPAIR* to understand how physician trainees and LLMs select relevant information in structured QA. We collect sentence-level relevance labels on 2000 samples from the four QA benchmark datasets from 36 physician trainees. In parallel, we prompt LLMs to self-report sentence-level relevance [10] and apply ContextCite [13], a context attribution framework that maps model outputs to the input sentences most responsible for their generation. This approach allows us to quantify the degree of alignment between human and model assessments of contextual importance. Using these annotations, we evaluate how sentence-level relevance, estimated by either LLMs or humans, affects downstream QA performance. We release the **first benchmark and open-source dataset of physician trainee-annotated relevance for patient case QA tasks**, enabling direct comparison with LLM-assigned scores. Our full workflow can be found in Figure 1.

2 Related Work

Previous work has shown that limiting input to relevant information can reduce distraction, streamline evidence integration, and reduce memory requirements [24, 11, 27, 4]. Ensuring Artificial Intelligence (AI) systems focus on the same input information that physician trainees identify as relevant is crucial to evaluating which clinical details informed each prediction [36, 23]. This alignment allows physicians to judge the reliability and explainability of AI suggestions and reduces the risk of mistakes caused by extraneous or misinterpreted inputs [8]. Demonstrating alignment between LLM-selected input context and expert judgment is increasingly recognized as fundamental to earning physician trust in diagnostic AI tools [43, 38, 2].

Effective clinical decision-making often relies on understanding nuanced input information that can reveal critical insights. In a systematic review, Schuler and colleagues identify 946 distinct contextual factors that influence clinical decisions, demonstrating the complexity of integrating these elements into evidence-based reasoning [34]. For AI systems to be trusted in clinical settings, they must reflect this contextual understanding, prioritizing information in a way that resonates with clinical judgment [18, 20, 40]. Transparent alignment between AI reasoning and clinician perspectives can reduce the risks of misleading correlations and enhance trust in AI-based clinical decision support [6, 33], where alignment improved confidence in AI-assisted diagnoses. Aligning AI models with physicians’ nuanced contextual understanding is essential for their acceptance by the medical establishment and effective integration into clinical practice.

3 The MedPAIR Dataset

3.1 QA Dataset Setup

To examine the alignment between physician trainees’ and LLMs’ assessments of relevance, we deliberately concentrate on existing QA pairs grounded in specific patient case scenarios, rather than general evidence-based questions. This focus is intended to better simulate authentic clinical contexts. Therefore, we draw on our four datasets *Massive Multitask Language Understanding* (MMLU)-precision medicine (272 QAs) [21], *Medbullets* (298 QAs), *JAMA Clinical Challenge dataset* (1,034 QAs) [7], and *MedXpertQA* (2,450 QAs) [44]. The characteristics for each dataset are presented in Appendix section A. Each source provides multi-sentence patient case descriptions paired with questions (4-option or 10-option multiple-choice) and answers, offering a rich context for relevance annotation. Such patient vignettes are broadly recognized in the medical and social sciences, including health economics, and physician responses to clinical vignettes have been shown to predict realized billing behavior in the U.S. Medicare system [14].

To ensure diversity in patient scenarios, we include only those QAs in which the patient profile contained more than two sentences. Each QA presents a detailed vignette, which is often a long case description covering patient demographic information, symptoms, exam findings, family history, etc. From a combined pool of 4,052 QA pairs, we constructed the final dataset by randomly sampling 250 pairs each from MMLU and Medbullets, and 750 pairs each from JAMA and MedXpertQA, resulting

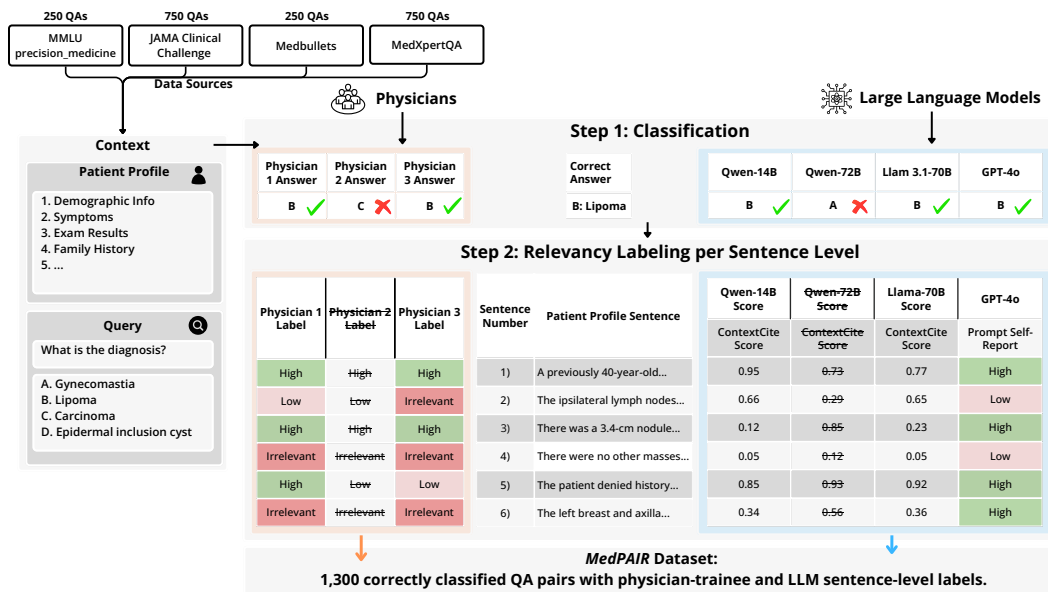


Figure 1: **Study Design.** We consolidated four QA data sources into two main components: the patient profile and the query. In the first step, 36 physician trainees and 4 LLMs independently selected the most appropriate answer. In the second step, physician trainees annotated the relevancy of each sentence within the patient profile, excluding annotations linked to incorrect answers. Majority voting was used to produce binary relevance labels for physician trainees. Concurrently, we employed ContextCite with open-source LLMs (Qwen-14B, Qwen-72B, Llama-70B) to generate relevance scores, while GPT-4o was prompted to replicate the physician annotation process for each sentence following the same instructions.

in a curated dataset of 2,000 QA pairs. By pooling these sources, *MedPAIR* covers a wide spectrum of clinical topics and difficulty levels, ensuring that the evaluation is robust across various scenarios from routine to rare conditions. Figure 1 shows the *MedPAIR* data curation process.

3.1.1 Expert Data Annotation

We partnered with Centaur Labs² to employ physician trainees (medical students or higher qualifications) annotate the QA pairs. Physician trainees were chosen for their familiarity with medical exam preparation, as these questions are primarily designed for medical students. The demographic information is presented in the appendix table 7.

A total of 36 physician trainees participated (mean age: 26.4), with 77.3% at the advanced training level and 81.8% of the labelers had passed the United States Medical Licensing Examination Step 1 Exam. Notably, half of them reported familiarity with using LLMs in clinical contexts, such as integrating tools like ChatGPT into clinical queries or workflows. On average, each labeler spent an average of 3.28 minutes (SD 3.41 min) per QA. When participants arrived at the correct answer and provided sentence-level labeling, they spent on average 3.26 minutes (SD 3.18 min); for incorrect answers with labeling, the mean time was 3.30 minutes (SD 3.62 min). For each case, physician trainees first selected the most appropriate answer and then annotated the relevancy of every sentence in the patient profile. A sample physician trainees’ annotation is presented in Figure 1 (orange boxes). Full study instructions and the pre- and post-survey instruments are provided in the supplementary material. Data collection occurred between March 6 and May 5, 2025.

Each QA is annotated by at least three physician trainees and verified to contain at least one correct answer. For each sentence, annotators applied one of three labels: (1) **High Relevance:** Information that is critical and must be considered to answer the question correctly. These are the key clinical clues or data points that strongly point toward the correct diagnosis or decision. (2) **Low Relevance:** Information that provides some context or minor clues but is not essential. These details might help

²<https://centaur.ai>

rule out alternatives, yet the question could still be answered correctly without them. (3) **Irrelevant:** Information that is not pertinent to determining the correct answer. These can be distractors or background details included in the vignette that do not impact the outcome in the given context.

3.1.2 LLM Data Annotations

To directly compare physician trainees’ majority-vote annotations with LLM-generated labels for each QA pair, we annotated the LLM outputs using both ContextCite and a self-reporting prompt. ContextCite scores approximate the model’s attention distribution across sentences [3], while self-reported labels capture the model’s own assessment of sentence relevance via prompting.

Then we performed a sentence-level analysis of their respective annotations to examine this divergence at the sentence level. We examined one closed-source model GPT-4o [29] and three open-source models: Qwen-14B, Llama 3.1 Instruct 70B [19], and Qwen 2.5-72B [32]. For GPT-4o, we structured the study the same as physician trainee labeling protocol: we fed the identical instruction prompt three times and determined each sentence’s relevancy label by majority vote. For the open-source models, we applied ContextCite to quantify the relevance of each sentence within the QA contexts, as ContextCite provides a simple, scalable mechanism for tracing portions of a generated response back to specific input sentences [13]. Each model received the identical prompt used by the physician labelers to elicit sentence-level relevance judgments. The complete prompts for generating self-reported labels and ContextCite annotations are provided in Appendix section C.

3.2 Evaluation Set-Up

To compare the LLM-generated ContextCite scores (numerical) with the relevance labels assigned by the physician trainee (three categories) for each sentence, we established a matching metrics between ternary labels and ContextCite scores to map the numerical scores to the categorical labels. For each QA pair, we let k equal the number of sentences marked relevant by majority vote. We then selected the k sentences with the highest raw ContextCite scores and labeled them “*high relevance*.” The remaining sentences were ranked and assigned to “*low relevance*” or “*irrelevant*” based on their score order. This alignment creates a direct mapping between LLM attributions and human judgments, allowing us to assess how well the model’s sentence rankings match expert annotations. Figure 4 illustrates this matching process, showing how trainee-provided labels are applied to ContextCite outputs.

4 Results

4.1 Dataset Characteristics

We received a total of 6,224 QA labels from 36 labelers and only 2,918 labels answer the step 1 classification correctly (Figure 1). There are 1,404 unique QAs with all correct physician trainees label, with 104 QAs which contain only highly relevant sentences and for which the QA would therefore be the same after low or irrelevant sentences removal. In the end, we curated 1,300 QAs which contained at least one removed low-relevance or irrelevant sentence.

Dataset	Total QA	Total Options	Avg Sentence	Avg Words Per Sentence		Perplexity	
				High	Low/Irr	High	Low/Irr
MMLU (Precision Medicine)	193	4	15.9 (7.0)	18.7 (5.2)	12.8 (4.6)	46.4 (56.3)	58.7 (70.4)
JAMA Clinical Challenge	582	4	26.8 (8.5)	23.1 (5.6)	16.0 (5.4)	51.6 (69.3)	68.2 (92.4)
MedBullets	207	4	21.0 (4.6)	18.1 (4.2)	16.0 (4.3)	46.5 (51.1)	48.3 (65.8)
MedXpertQA	318	10	14.9 (5.6)	21.4 (6.8)	15.6 (4.9)	41.4 (43.8)	52.3 (71.0)
Overall	1300	4/10	21.3 (8.8)	21.2 (6.0)	15.4 (5.1)	48.7 (62.0)	61.0 (82.9)

Table 1: **Comparative Analysis of Physician Trainee–Annotated *MedPair* Dataset Characteristics.** Values in parentheses represent standard deviations.

We compared the final 1300 QAs *MedPair* on their average of sentences, words per sentence, and perplexity. Across the four medical QA datasets, the highly relevant sentences are consistently longer and more uniform in structure, with lower perplexity values and thus greater linguistic predictability. In contrast, irrelevant or low-relevance sentences were shorter on average, displayed much higher variability in length, and proved more difficult for the language model to anticipate.

4.2 Humans and LLMs Disagree on Information Relevance

By examining cases in which physician trainees and LLMs produced differing relevance annotations, *MedPAIR* reveals fundamental differences in how each identifies and prioritizes clinically relevant input context. We quantified the agreement between sentences marked as highly relevant by physician trainees and those highlighted by the models, using ContextCite scores for Qwen-14B, Llama-70B and Qwen-72B alongside GPT-4o self reporting. Although Llama-70B achieved the highest agreement rate at 65.9 percent, the concordance did not exceed two thirds of all instances. More than thirty percent of sentences identified as "highly relevant" by clinicians were not recognized by the models as highly relevant. Such discrepancies in relevance annotation are likely to affect the QA accuracy. The results are shown in table 3.

A common pattern was overattention to superficial cues. For example, a model might latch onto a laboratory value that is extreme and assume it must be important, even if it is not relevant to the question at hand. Conversely, models sometimes missed subtle but crucial cues that humans tagged as relevant. These findings could be partially due to LLMs occasionally attribute incorrect answers on misinterpreted or irrelevant context, indicating flawed input context relevance estimates. ContextCite highlights cases where a model justifies its answer by citing a sentence it wrongly deems supportive, what researchers term contributive attribution.

4.3 Human Relevance Improves LLM Performance

After removing low-relevance and irrelevant sentences, LLM performance improved when limited to the physician trainee majority-vote labeled sentences marked as highly relevant. This filtering effectively constrained the model’s attention to clinically pertinent information, reducing the noise introduced by less relevant context. Physician labeling instructions explicitly emphasized that QA tasks could be completed using only these highly relevant sentences, ensuring that models concentrated on the critical details necessary for accurate decision-making.

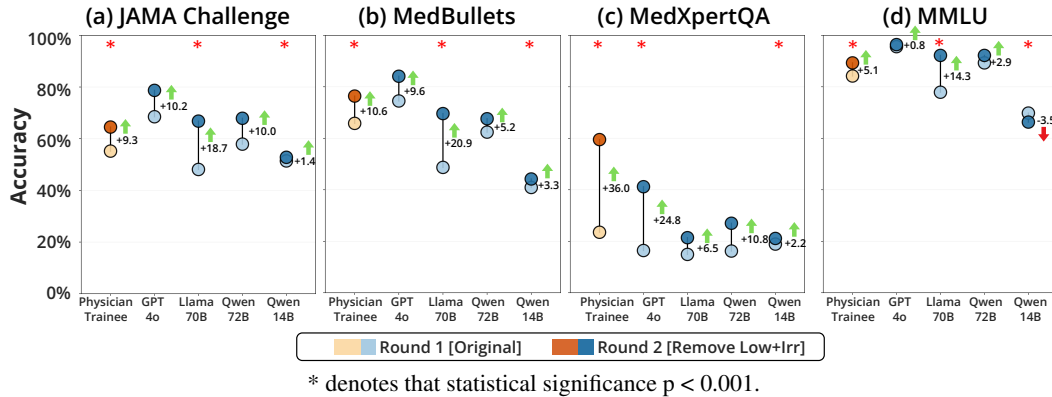


Figure 2: **Effect of Filtering Context on Final Performance.** GPT-4o outperforms all tested open-source language models. After removing irrelevant and low-relevance sentences, LLaMA 70B and Qwen 72B demonstrated the most substantial accuracy improvements. In contrast, Qwen 14B occasionally experiences performance drops following the removal process.

Figure 2 demonstrates that excising sentences deemed low-relevance by physician trainees yields substantial accuracy gains for most LLMs. Noted that in round 2, physician trainee only annotated 248 QAs (the same sampling ratio for each dataset as 1,300 QAs). Overall, these findings underscore that expert-guided sentence removal can markedly enhance LLM performance in clinical QA, even surpassing the unfiltered accuracy of physician trainees (48.3%).

References

- [1] Vaibhav Adlakha, Parishad BehnamGhader, Xing Han Lu, Nicholas Meade, and Siva Reddy. Evaluating Correctness and Faithfulness of Instruction-Following Models for Question Answering. *Transactions of the Association for Computational Linguistics*, 12:681–699, 2024. Place: Cambridge, MA Publisher: MIT Press.
- [2] Gagan Bansal, Tongshuang Wu, Joyce Zhou, Raymond Fok, Besmira Nushi, Ece Kamar, Marco Tulio Ribeiro, and Daniel Weld. Does the Whole Exceed its Parts? The Effect of AI Explanations on Complementary Team Performance. In *Proceedings of the 2021 CHI Conference on Human Factors in Computing Systems*, CHI ’21, pages 1–16, New York, NY, USA, May 2021. Association for Computing Machinery.
- [3] Bernd Bohnet, Vinh Q. Tran, Pat Verga, Roei Aharoni, Daniel Andor, Livio Baldini Soares, Massimiliano Ciaramita, Jacob Eisenstein, Kuzman Ganchev, Jonathan Herzig, Kai Hui, Tom Kwiakowski, Ji Ma, Jianmo Ni, Lierni Sestorain Saralegui, Tal Schuster, William W. Cohen, Michael Collins, Dipanjan Das, Donald Metzler, Slav Petrov, and Kellie Webster. Attributed Question Answering: Evaluation and Modeling for Attributed Large Language Models, February 2023. arXiv:2212.08037 [cs].
- [4] Zana Buçinca, Maja Barbara Malaya, and Krzysztof Z. Gajos. To Trust or to Think: Cognitive Forcing Functions Can Reduce Overreliance on AI in AI-assisted Decision-making. *Proc. ACM Hum.-Comput. Interact.*, 5(CSCW1):188:1–188:21, April 2021.
- [5] Stephanie Cabral, Daniel Restrepo, Zahir Kanjee, Philip Wilson, Byron Crowe, Raja-Elie Abdunour, and Adam Rodman. Clinical Reasoning of a Generative Artificial Intelligence Model Compared With Physicians. *JAMA Internal Medicine*, 184(5):581–583, May 2024.
- [6] Tirtha Chanda, Katja Hauser, Sarah Hobelsberger, Tabea-Clara Bucher, Carina Nogueira Garcia, Christoph Wies, Harald Kittler, Philipp Tschandl, Cristian Navarrete-Dechent, Sebastian Podlipnik, Emmanouil Chousakos, Iva Crnaric, Jovana Majstorovic, Linda Alhajwan, Tanya Foreman, Sandra Peternel, Sergei Sarap, İrem Özdemir, Raymond L. Barnhill, Mar Llamas-Velasco, Gabriela Poch, Sören Korsing, Wiebke Sondermann, Frank Friedrich Gellrich, Markus V. Heppt, Michael Erdmann, Sebastian Haferkamp, Konstantin Drexler, Matthias Goebeler, Bastian Schilling, Jochen S. Utikal, Kamran Ghoreschi, Stefan Fröhling, Eva Krieghoff-Henning, and Titus J. Brinker. Dermatologist-like explainable AI enhances trust and confidence in diagnosing melanoma. *Nature Communications*, 15(1):524, January 2024. Publisher: Nature Publishing Group.
- [7] Hanjie Chen, Zhouxiang Fang, Yash Singla, and Mark Dredze. Benchmarking Large Language Models on Answering and Explaining Challenging Medical Questions. In Luis Chiruzzo, Alan Ritter, and Lu Wang, editors, *Proceedings of the 2025 Conference of the Nations of the Americas Chapter of the Association for Computational Linguistics: Human Language Technologies (Volume 1: Long Papers)*, pages 3563–3599, Albuquerque, New Mexico, April 2025. Association for Computational Linguistics.
- [8] Cheng-Han Chiang and Hung-yi Lee. Can Large Language Models Be an Alternative to Human Evaluations? In Anna Rogers, Jordan Boyd-Graber, and Naoaki Okazaki, editors, *Proceedings of the 61st Annual Meeting of the Association for Computational Linguistics (Volume 1: Long Papers)*, pages 15607–15631, Toronto, Canada, July 2023. Association for Computational Linguistics.
- [9] Sang Keun Choe, Hwijee Ahn, Juhan Bae, Kewen Zhao, Minsoo Kang, Youngseog Chung, Adithya Pratapa, Willie Neiswanger, Emma Strubell, Teruko Mitamura, Jeff Schneider, Eduard Hovy, Roger Grosse, and Eric Xing. What is Your Data Worth to GPT? LLM-Scale Data Valuation with Influence Functions, May 2024. arXiv:2405.13954 [cs].
- [10] Jaekeol Choi. Identifying Key Terms in Prompts for Relevance Evaluation with GPT Models, May 2024. arXiv:2405.06931 [cs].
- [11] Yung-Sung Chuang, Benjamin Cohen-Wang, Shannon Zejiang Shen, Zhaofeng Wu, Hu Xu, Xi Victoria Lin, James Glass, Shang-Wen Li, and Wen-tau Yih. SelfCite: Self-Supervised Alignment for Context Attribution in Large Language Models, February 2025. arXiv:2502.09604 [cs].

- [12] Benjamin Cohen-Wang, Yung-Sung Chuang, and Aleksander Madry. Learning to Attribute with Attention, April 2025. arXiv:2504.13752 [cs].
- [13] Benjamin Cohen-Wang, Harshay Shah, Kristian Georgiev, and Aleksander Madry. ContextCite: Attributing Model Generation to Context. November 2024.
- [14] David Cutler, Jonathan S. Skinner, Ariel Dora Stern, and David Wennberg. Physician Beliefs and Patient Preferences: A New Look at Regional Variation in Health Care Spending. *American Economic Journal: Economic Policy*, 11(1):192–221, February 2019.
- [15] Jay DeYoung, Sarthak Jain, Nazneen Fatema Rajani, Eric Lehman, Caiming Xiong, Richard Socher, and Byron C. Wallace. ERASER: A Benchmark to Evaluate Rationalized NLP Models. In Dan Jurafsky, Joyce Chai, Natalie Schluter, and Joel Tetreault, editors, *Proceedings of the 58th Annual Meeting of the Association for Computational Linguistics*, pages 4443–4458, Online, July 2020. Association for Computational Linguistics.
- [16] Shahul Es, Jithin James, Luis Espinosa Anke, and Steven Schockaert. RAGAs: Automated Evaluation of Retrieval Augmented Generation. In Nikolaos Aletras and Orpheus De Clercq, editors, *Proceedings of the 18th Conference of the European Chapter of the Association for Computational Linguistics: System Demonstrations*, pages 150–158, St. Julians, Malta, March 2024. Association for Computational Linguistics.
- [17] Sebastian Farquhar, Jannik Kossen, Lorenz Kuhn, and Yarin Gal. Detecting hallucinations in large language models using semantic entropy. *Nature*, 630(8017):625–630, June 2024. Publisher: Nature Publishing Group.
- [18] Susanne Gaube, Harini Suresh, Martina Raue, Eva Lerner, Timo K. Koch, Matthias F. C. Hudecek, Alun D. Ackery, Samir C. Grover, Joseph F. Coughlin, Dieter Frey, Felipe C. Kitamura, Marzyeh Ghassemi, and Errol Colak. Non-task expert physicians benefit from correct explainable AI advice when reviewing X-rays. *Scientific Reports*, 13(1):1383, January 2023. Publisher: Nature Publishing Group.
- [19] Aaron Grattafiori, Abhimanyu Dubey, Abhinav Jauhri, Abhinav Pandey, Abhishek Kadian, Ahmad Al-Dahle, Aiesha Letman, Akhil Mathur, Alan Schelten, Alex Vaughan, Amy Yang, Angela Fan, Anirudh Goyal, Anthony Hartshorn, Aobo Yang, Archi Mitra, Archie Sravankumar, Artem Korenev, Arthur Hinsvark, Arun Rao, Aston Zhang, Aurelien Rodriguez, Austen Gregerson, Ava Spataru, Baptiste Roziere, Bethany Biron, Binh Tang, Bobbie Chern, Charlotte Caucheteux, Chaya Nayak, Chloe Bi, Chris Marra, Chris McConnell, Christian Keller, Christophe Touret, Chunyang Wu, Corinne Wong, Cristian Canton Ferrer, Cyrus Nikolaidis, Damien Allonsius, Daniel Song, Danielle Pintz, Danny Livshits, Danny Wyatt, David Esiobu, Dhruv Choudhary, Dhruv Mahajan, Diego Garcia-Olano, Diego Perino, Dieuwke Hupkes, Egor Lakomkin, Ehab AlBadawy, Elina Lobanova, Emily Dinan, Eric Michael Smith, Filip Radenovic, Francisco Guzmán, Frank Zhang, Gabriel Synnaeve, Gabrielle Lee, Georgia Lewis Anderson, Govind Thattai, Graeme Nail, Gregoire Mialon, Guan Pang, Guillem Cucurell, Hailey Nguyen, Hannah Korevaar, Hu Xu, Hugo Touvron, Iliyan Zarov, Imanol Arrieta Ibarra, Isabel Kloumann, Ishan Misra, Ivan Evtimov, Jack Zhang, Jade Copet, Jaewon Lee, Jan Geffert, Jana Vranes, Jason Park, Jay Mahadeokar, Jeet Shah, Jelmer van der Linde, Jennifer Billock, Jenny Hong, Jenya Lee, Jeremy Fu, Jianfeng Chi, Jianyu Huang, Jiawen Liu, Jie Wang, Jiecao Yu, Joanna Bitton, Joe Spisak, Jongsoo Park, Joseph Rocca, Joshua Johnstun, Joshua Saxe, Junteng Jia, Kalyan Vasuden Alwala, Karthik Prasad, Kartikeya Upasani, Kate Plawiak, Ke Li, Kenneth Heafield, Kevin Stone, Khalid El-Arini, Krithika Iyer, Kshitiz Malik, Kuenley Chiu, Kunal Bhalla, Kushal Lakhotia, Lauren Rantala-Yeary, Laurens van der Maaten, Lawrence Chen, Liang Tan, Liz Jenkins, Louis Martin, Lovish Madaan, Lubo Malo, Lukas Blecher, Lukas Landzaat, Luke de Oliveira, Madeline Muzzi, Mahesh Pasupuleti, Mannat Singh, Manohar Paluri, Marcin Kardas, Maria Tsimpoukelli, Mathew Oldham, Mathieu Rita, Maya Pavlova, Melanie Kambadur, Mike Lewis, Min Si, Mitesh Kumar Singh, Mona Hassan, Naman Goyal, Narjes Torabi, Nikolay Bashlykov, Nikolay Bogoychev, Niladri Chatterji, Ning Zhang, Olivier Duchenne, Onur Çelebi, Patrick Alrassy, Pengchuan Zhang, Pengwei Li, Petar Vasic, Peter Weng, Prajjwal Bhargava, Pratik Dubal, Praveen Krishnan, Punit Singh Koura, Puxin Xu, Qing He, Qingxiao Dong, Ragavan Srinivasan, Raj Ganapathy, Ramon Calderer, Ricardo Silveira Cabral, Robert Stojnic, Roberta Raileanu, Rohan Maheswari, Rohit Girdhar, Rohit Patel, Romain Sauvestre, Ronnie

Polidoro, Roshan Sumbaly, Ross Taylor, Ruan Silva, Rui Hou, Rui Wang, Saghar Hosseini, Sahana Chennabasappa, Sanjay Singh, Sean Bell, Seohyun Sonia Kim, Sergey Edunov, Shao-liang Nie, Sharan Narang, Sharath Raparthy, Sheng Shen, Shengye Wan, Shruti Bhosale, Shun Zhang, Simon Vandenhende, Soumya Batra, Spencer Whitman, Sten Sootla, Stephane Collot, Suchin Gururangan, Sydney Borodinsky, Tamar Herman, Tara Fowler, Tarek Sheasha, Thomas Georgiou, Thomas Scialom, Tobias Speckbacher, Todor Mihaylov, Tong Xiao, Ujjwal Karn, Vedanuj Goswami, Vibhor Gupta, Vignesh Ramanathan, Viktor Kerkez, Vincent Gonguet, Virginie Do, Vish Vogeti, Vitor Albiero, Vladan Petrovic, Weiwei Chu, Wenhan Xiong, Wenyin Fu, Whitney Meers, Xavier Martinet, Xiaodong Wang, Xiaofang Wang, Xiaoqing Ellen Tan, Xide Xia, Xinfeng Xie, Xuchao Jia, Xuwei Wang, Yaelle Goldschlag, Yashesh Gaur, Yasmine Babaei, Yi Wen, Yiwen Song, Yuchen Zhang, Yue Li, Yuning Mao, Zacharie Delpierre Coudert, Zheng Yan, Zhengxing Chen, Zoe Papakipos, Aaditya Singh, Aayushi Srivastava, Abha Jain, Adam Kelsey, Adam Shajnfeld, Adithya Gangidi, Adolfo Victoria, Ahuva Goldstand, Ajay Menon, Ajay Sharma, Alex Boesenberg, Alexei Baevski, Allie Feinstein, Amanda Kallet, Amit Sangani, Amos Teo, Anam Yunus, Andrei Lupu, Andres Alvarado, Andrew Caples, Andrew Gu, Andrew Ho, Andrew Poulton, Andrew Ryan, Ankit Ramchandani, Annie Dong, Annie Franco, Anuj Goyal, Aparajita Saraf, Arkabandhu Chowdhury, Ashley Gabriel, Ashwin Bharambe, Assaf Eisenman, Azadeh Yazdan, Beau James, Ben Maurer, Benjamin Leonhardi, Bernie Huang, Beth Loyd, Beto De Paola, Bhargavi Paranjape, Bing Liu, Bo Wu, Boyu Ni, Braden Hancock, Bram Wasti, Brandon Spence, Brani Stojkovic, Brian Gamido, Britt Montalvo, Carl Parker, Carly Burton, Catalina Mejia, Ce Liu, Changhan Wang, Changkyu Kim, Chao Zhou, Chester Hu, Ching-Hsiang Chu, Chris Cai, Chris Tindal, Christoph Feichtenhofer, Cynthia Gao, Damon Civin, Dana Beaty, Daniel Kreymer, Daniel Li, David Adkins, David Xu, Davide Testuggine, Delia David, Devi Parikh, Diana Liskovich, Didem Foss, Dingkan Wang, Duc Le, Dustin Holland, Edward Dowling, Eissa Jamil, Elaine Montgomery, Eleonora Presani, Emily Hahn, Emily Wood, Eric-Tuan Le, Erik Brinkman, Esteban Arcaute, Evan Dunbar, Evan Smothers, Fei Sun, Felix Kreuk, Feng Tian, Filippas Kokkinos, Firat Ozgenel, Francesco Caggioni, Frank Kanayet, Frank Seide, Gabriela Medina Florez, Gabriella Schwarz, Gada Badeer, Georgia Swee, Gil Halpern, Grant Herman, Grigory Sizov, Guangyi, Zhang, Guna Lakshminarayanan, Hakan Inan, Hamid Shojanazeri, Han Zou, Hannah Wang, Hanwen Zha, Haroun Habeeb, Harrison Rudolph, Helen Suk, Henry Aspegren, Hunter Goldman, Hongyuan Zhan, Ibrahim Damlaj, Igor Molybog, Igor Tufanov, Ilias Leontiadis, Irina-Elena Veliche, Itai Gat, Jake Weissman, James Geboski, James Kohli, Janice Lam, Japhet Asher, Jean-Baptiste Gaya, Jeff Marcus, Jeff Tang, Jennifer Chan, Jenny Zhen, Jeremy Reizenstein, Jeremy Teboul, Jessica Zhong, Jian Jin, Jingyi Yang, Joe Cummings, Jon Carvill, Jon Shepard, Jonathan McPhie, Jonathan Torres, Josh Ginsburg, Junjie Wang, Kai Wu, Kam Hou U, Karan Saxena, Kartikay Khandelwal, Katayoun Zand, Kathy Matosich, Kaushik Veeraraghavan, Kelly Michelena, Keqian Li, Kiran Jagadeesh, Kun Huang, Kunal Chawla, Kyle Huang, Lailin Chen, Lakshya Garg, Lavender A, Leandro Silva, Lee Bell, Lei Zhang, Liangpeng Guo, Licheng Yu, Liron Moshkovich, Luca Wehrstedt, Madian Khabza, Manav Avalani, Manish Bhatt, Martynas Mankus, Matan Hasson, Matthew Lennie, Matthias Reso, Maxim Groshev, Maxim Naumov, Maya Lathi, Meghan Keneally, Miao Liu, Michael L. Seltzer, Michal Valko, Michelle Restrepo, Mihir Patel, Mik Vyatskov, Mikayel Samvelyan, Mike Clark, Mike Macey, Mike Wang, Miquel Jubert Hermoso, Mo Metanat, Mohammad Rastegari, Munish Bansal, Nandhini Santhanam, Natascha Parks, Natasha White, Navyata Bawa, Nayan Singhal, Nick Egebo, Nicolas Usunier, Nikhil Mehta, Nikolay Pavlovich Laptev, Ning Dong, Norman Cheng, Oleg Chernoguz, Olivia Hart, Omkar Salpekar, Ozlem Kalinli, Parkin Kent, Parth Parekh, Paul Saab, Pavan Balaji, Pedro Rittner, Philip Bontrager, Pierre Roux, Piotr Dollar, Polina Zvyagina, Prashant Ratanchandani, Pritish Yuvraj, Qian Liang, Rachad Alao, Rachel Rodriguez, Rafi Ayub, Raghotham Murthy, Raghu Nayani, Rahul Mitra, Rangaprabhu Parthasarathy, Raymond Li, Rebekkah Hogan, Robin Battey, Rocky Wang, Russ Howes, Ruty Rinott, Sachin Mehta, Sachin Siby, Sai Jayesh Bondu, Samyak Datta, Sara Chugh, Sara Hunt, Sargun Dhillon, Sasha Sidorov, Satadru Pan, Saurabh Mahajan, Saurabh Verma, Seiji Yamamoto, Sharadh Ramaswamy, Shaun Lindsay, Shaun Lindsay, Sheng Feng, Shenghao Lin, Shengxin Cindy Zha, Shishir Patil, Shiva Shankar, Shuqiang Zhang, Shuqiang Zhang, Sinong Wang, Sneha Agarwal, Soji Sajuyigbe, Soumith Chintala, Stephanie Max, Stephen Chen, Steve Kehoe, Steve Satterfield, Sudarshan Govindaprasad, Sumit Gupta, Summer Deng, Sungmin Cho, Sunny Virk, Suraj Subramanian, Sy Choudhury, Sydney Goldman, Tal Remez, Tamar Glaser, Tamara Best, Thilo Koehler, Thomas Robinson, Tianhe Li, Tianjun Zhang, Tim Matthews, Timothy Chou, Tzook Shaked, Varun Vontimitta, Victoria Ajayi, Victoria Montanez,

- Vijai Mohan, Vinay Satish Kumar, Vishal Mangla, Vlad Ionescu, Vlad Poenaru, Vlad Tiberiu Mihailescu, Vladimir Ivanov, Wei Li, Wenchen Wang, Wenwen Jiang, Wes Bouaziz, Will Constable, Xiaocheng Tang, Xiaojian Wu, Xiaolan Wang, Xilun Wu, Xinbo Gao, Yaniv Kleinman, Yanjun Chen, Ye Hu, Ye Jia, Ye Qi, Yenda Li, Yilin Zhang, Ying Zhang, Yossi Adi, Youngjin Nam, Yu, Wang, Yu Zhao, Yuchen Hao, Yundi Qian, Yunlu Li, Yuzi He, Zach Rait, Zachary DeVito, Zef Rosnbrick, Zhaoduo Wen, Zhenyu Yang, Zhiwei Zhao, and Zhiyu Ma. The Llama 3 Herd of Models, November 2024. arXiv:2407.21783 [cs].
- [20] Yuexing Hao, Jason Holmes, Jared Hobson, Alexandra Bennett, Elizabeth L. McKone, Daniel K. Ebner, David M. Routman, Satomi Shiraishi, Samir H. Patel, Nathan Y. Yu, Chris L. Hallemeier, Brooke E. Ball, Mark Waddle, and Wei Liu. Retrospective Comparative Analysis of Prostate Cancer In-Basket Messages: Responses From Closed-Domain Large Language Models Versus Clinical Teams. *Mayo Clinic Proceedings: Digital Health*, 3(1):100198, March 2025.
 - [21] Dan Hendrycks, Collin Burns, Steven Basart, Andy Zou, Mantas Mazeika, Dawn Song, and Jacob Steinhardt. Measuring Massive Multitask Language Understanding, January 2021. arXiv:2009.03300 [cs].
 - [22] Congyun Jin, Ming Zhang, Weixiao Ma, Yujiao Li, Yingbo Wang, Yabo Jia, Yuliang Du, Tao Sun, Haowen Wang, Cong Fan, Jinjie Gu, Chenfei Chi, Xiangguo Lv, Fangzhou Li, Wei Xue, and Yiran Huang. RJUA-MedDQA: A Multimodal Benchmark for Medical Document Question Answering and Clinical Reasoning. In *Proceedings of the 30th ACM SIGKDD Conference on Knowledge Discovery and Data Mining*, KDD '24, pages 5218–5229, New York, NY, USA, August 2024. Association for Computing Machinery.
 - [23] Uriel Katz, Eran Cohen, Eliya Shachar, Jonathan Somer, Adam Fink, Eli Morse, Beki Shreiber, and Ido Wolf. GPT versus Resident Physicians — A Benchmark Based on Official Board Scores. *NEJM AI*, 1(5):AIdbp2300192, April 2024. Publisher: Massachusetts Medical Society.
 - [24] Omar Khattab, Christopher Potts, and Matei Zaharia. Baleen: robust multi-hop reasoning at scale via condensed retrieval. In *Proceedings of the 35th International Conference on Neural Information Processing Systems*, NIPS '21, pages 27670–27682, Red Hook, NY, USA, December 2021. Curran Associates Inc.
 - [25] Shuyue S. Li, Vidhisha Balachandran, Shangbin Feng, Jonathan S. Ilgen, Emma Pierson, Pang W. Koh, and Yulia Tsvetkov. MediQ: Question-Asking LLMs and a Benchmark for Reliable Interactive Clinical Reasoning. *Advances in Neural Information Processing Systems*, 37:28858–28888, December 2024.
 - [26] Fengyuan Liu, Nikhil Kandpal, and Colin Raffel. AttriBoT: A Bag of Tricks for Efficiently Approximating Leave-One-Out Context Attribution. October 2024.
 - [27] Pan Lu, Swaroop Mishra, Tony Xia, Liang Qiu, Kai-Wei Chang, Song-Chun Zhu, Oyvind Tafjord, Peter Clark, and Ashwin Kalyan. Learn to Explain: Multimodal Reasoning via Thought Chains for Science Question Answering. October 2022.
 - [28] Daniel McDuff, Mike Schaekermann, Tao Tu, Anil Palepu, Amy Wang, Jake Garrison, Karan Singhal, Yash Sharma, Shekoofeh Azizi, Kavita Kulkarni, Le Hou, Yong Cheng, Yun Liu, S. Sara Mahdavi, Sushant Prakash, Anupam Pathak, Christopher Semturs, Shwetak Patel, Dale R. Webster, Ewa Dominowska, Juraj Gottweis, Joelle Barral, Katherine Chou, Greg S. Corrado, Yossi Matias, Jake Sunshine, Alan Karthikesalingam, and Vivek Natarajan. Towards accurate differential diagnosis with large language models. *Nature*, pages 1–7, April 2025. Publisher: Nature Publishing Group.
 - [29] OpenAI, Aaron Hurst, Adam Lerer, Adam P. Goucher, Adam Perelman, Aditya Ramesh, Aidan Clark, A. J. Ostrow, Akila Welihinda, Alan Hayes, Alec Radford, Aleksander Mądry, Alex Baker-Whitcomb, Alex Beutel, Alex Borzunov, Alex Carney, Alex Chow, Alex Kirillov, Alex Nichol, Alex Paino, Alex Renzin, Alex Tachard Passos, Alexander Kirillov, Alexi Christakis, Alexis Conneau, Ali Kamali, Allan Jabri, Allison Moyer, Allison Tam, Amadou Crookes, Amin Tootoonchian, Amin Tootoonchian, Ananya Kumar, Andrea Vallone, Andrej Karpathy, Andrew Braundstein, Andrew Cann, Andrew Codisoti, Andrew Galu, Andrew Kondrich, Andrew Tulloch, Andrey Mishchenko, Angela Baek, Angela Jiang, Antoine Pelisse, Antonia Woodford,

Anuj Gosalia, Arka Dhar, Ashley Pantuliano, Avi Nayak, Avital Oliver, Barret Zoph, Behrooz Ghorbani, Ben Leimberger, Ben Rossen, Ben Sokolowsky, Ben Wang, Benjamin Zweig, Beth Hoover, Blake Samic, Bob McGrew, Bobby Spero, Bogo Giertler, Bowen Cheng, Brad Lightcap, Brandon Walkin, Brendan Quinn, Brian Guarraci, Brian Hsu, Bright Kellogg, Brydon Eastman, Camillo Lugaresi, Carroll Wainwright, Cary Bassin, Cary Hudson, Casey Chu, Chad Nelson, Chak Li, Chan Jun Shern, Channing Conger, Charlotte Barette, Chelsea Voss, Chen Ding, Cheng Lu, Chong Zhang, Chris Beaumont, Chris Hallacy, Chris Koch, Christian Gibson, Christina Kim, Christine Choi, Christine McLeavey, Christopher Hesse, Claudia Fischer, Clemens Winter, Coley Czarnecki, Colin Jarvis, Colin Wei, Constantin Koumouzelis, Dane Sherburn, Daniel Kappler, Daniel Levin, Daniel Levy, David Carr, David Farhi, David Mely, David Robinson, David Sasaki, Denny Jin, Dev Valladares, Dimitris Tsipras, Doug Li, Duc Phong Nguyen, Duncan Findlay, Edede Oiwoh, Edmund Wong, Ehsan Asdar, Elizabeth Proehl, Elizabeth Yang, Eric Antonow, Eric Kramer, Eric Peterson, Eric Sigler, Eric Wallace, Eugene Brevdo, Evan Mays, Farzad Khorasani, Felipe Petroski Such, Filippo Raso, Francis Zhang, Fred von Lohmann, Freddie Sulit, Gabriel Goh, Gene Oden, Geoff Salmon, Giulio Starace, Greg Brockman, Hadi Salman, Haiming Bao, Haitang Hu, Hannah Wong, Haoyu Wang, Heather Schmidt, Heather Whitney, Heewoo Jun, Hendrik Kirchner, Henrique Ponde de Oliveira Pinto, Hongyu Ren, Huiwen Chang, Hyung Won Chung, Ian Kivlichan, Ian O'Connell, Ian O'Connell, Ian Osband, Ian Silber, Ian Sohl, Ibrahim Okuyucu, Ikai Lan, Ilya Kostrikov, Ilya Sutskever, Ingmar Kanitscheider, Ishaan Gulrajani, Jacob Coxon, Jacob Menick, Jakub Pachocki, James Aung, James Betker, James Crooks, James Lennon, Jamie Kiros, Jan Leike, Jane Park, Jason Kwon, Jason Phang, Jason Teplitz, Jason Wei, Jason Wolfe, Jay Chen, Jeff Harris, Jenia Varavva, Jessica Gan Lee, Jessica Shieh, Ji Lin, Jiahui Yu, Jiayi Weng, Jie Tang, Jieqi Yu, Joanne Jang, Joaquin Quinonero Candela, Joe Beutler, Joe Landers, Joel Parish, Johannes Heidecke, John Schulman, Jonathan Lachman, Jonathan McKay, Jonathan Uesato, Jonathan Ward, Jong Wook Kim, Joost Huizinga, Jordan Sitkin, Jos Kraaijeveld, Josh Gross, Josh Kaplan, Josh Snyder, Joshua Achiam, Joy Jiao, Joyce Lee, Juntang Zhuang, Justyn Harriman, Kai Fricke, Kai Hayashi, Karan Singhal, Katy Shi, Kavın Karthik, Kayla Wood, Kendra Rimbach, Kenny Hsu, Kenny Nguyen, Keren Gu-Lemberg, Kevin Button, Kevin Liu, Kiel Howe, Krithika Muthukumar, Kyle Luther, Lama Ahmad, Larry Kai, Lauren Itow, Lauren Workman, Leher Pathak, Leo Chen, Li Jing, Lia Guy, Liam Fedus, Liang Zhou, Lien Mamitsuka, Lilian Weng, Lindsay McCallum, Lindsey Held, Long Ouyang, Louis Feuvrier, Lu Zhang, Lukas Kondraciuk, Lukasz Kaiser, Luke Hewitt, Luke Metz, Lyric Doshi, Mada Aflak, Maddie Simens, Madelaine Boyd, Madeleine Thompson, Marat Dukhan, Mark Chen, Mark Gray, Mark Hudnall, Marvin Zhang, Marwan Aljube, Mateusz Litwin, Matthew Zeng, Max Johnson, Maya Shetty, Mayank Gupta, Meghan Shah, Mehmet Yatbaz, Meng Jia Yang, Mengchao Zhong, Mia Glaese, Mianna Chen, Michael Janner, Michael Lampe, Michael Petrov, Michael Wu, Michele Wang, Michelle Fradin, Michelle Pokrass, Miguel Castro, Miguel Oom Temudo de Castro, Mikhail Pavlov, Miles Brundage, Miles Wang, Minal Khan, Mira Murati, Mo Bavarian, Molly Lin, Murat Yesildal, Nacho Soto, Natalia Gimelshein, Natalie Cone, Natalie Staudacher, Natalie Summers, Natan LaFontaine, Neil Chowdhury, Nick Ryder, Nick Stathas, Nick Turley, Nik Tezak, Niko Felix, Nithanth Kudige, Nitish Keskar, Noah Deutsch, Noel Bundick, Nora Puckett, Ofir Nachum, Ola Okelola, Oleg Boiko, Oleg Murk, Oliver Jaffe, Olivia Watkins, Olivier Godement, Owen Campbell-Moore, Patrick Chao, Paul McMillan, Pavel Belov, Peng Su, Peter Bak, Peter Bakkum, Peter Deng, Peter Dolan, Peter Hoeschele, Peter Welinder, Phil Tillet, Philip Pronin, Philippe Tillet, Prafulla Dhariwal, Qiming Yuan, Rachel Dias, Rachel Lim, Rahul Arora, Rajan Troll, Randall Lin, Rapha Gontijo Lopes, Raul Puri, Reah Miyara, Reimar Leike, Renaud Gaubert, Reza Zamani, Ricky Wang, Rob Donnelly, Rob Honsby, Rocky Smith, Rohan Sahai, Rohit Ramchandani, Romain Huet, Rory Carmichael, Rowan Zellers, Roy Chen, Ruby Chen, Ruslan Nigmatullin, Ryan Cheu, Saachi Jain, Sam Altman, Sam Schoenholz, Sam Toizer, Samuel Miserendino, Sandhini Agarwal, Sara Culver, Scott Ethersmith, Scott Gray, Sean Grove, Sean Metzger, Shamez Hermani, Shantanu Jain, Shengjia Zhao, Sherwin Wu, Shino Jomoto, Shirong Wu, Shuaiqi, Xia, Sonia Phene, Spencer Papay, Srinivas Narayanan, Steve Coffey, Steve Lee, Stewart Hall, Suchir Balaji, Tal Broda, Tal Stramer, Tao Xu, Tarun Gogineni, Taya Christianson, Ted Sanders, Tejal Patwardhan, Thomas Cunningham, Thomas Degry, Thomas Dimson, Thomas Raoux, Thomas Shadwell, Tianhao Zheng, Todd Underwood, Todor Markov, Toki Sherbakov, Tom Rubin, Tom Stasi, Tomer Kaftan, Tristan Heywood, Troy Peterson, Tyce Walters, Tyna Eloundou, Valerie Qi, Veit Moeller, Vinnie Monaco, Vishal Kuo, Vlad Fomenko, Wayne Chang, Weiye Zheng, Wenda Zhou, Wesam Manassra, Will Sheu, Wojciech Zaremba, Yash Patil, Yilei Qian, Yongjik Kim,

- Youlong Cheng, Yu Zhang, Yuchen He, Yuchen Zhang, Yujia Jin, Yunxing Dai, and Yury Malkov. GPT-4o System Card, October 2024. arXiv:2410.21276 [cs].
- [30] Ankit Pal, Logesh Kumar Umapathi, and Malaikannan Sankarasubbu. MedMCQA: A Large-scale Multi-Subject Multi-Choice Dataset for Medical domain Question Answering. In *Proceedings of the Conference on Health, Inference, and Learning*, pages 248–260. PMLR, April 2022. ISSN: 2640-3498.
 - [31] Wan Beom Park, Seok Hoon Kang, Yoon-Seong Lee, and Sun Jung Myung. Does Objective Structured Clinical Examinations Score Reflect the Clinical Reasoning Ability of Medical Students? *The American Journal of the Medical Sciences*, 350(1):64–67, July 2015.
 - [32] Qwen, An Yang, Baosong Yang, Beichen Zhang, Binyuan Hui, Bo Zheng, Bowen Yu, Chengyuan Li, Dayiheng Liu, Fei Huang, Haoran Wei, Huan Lin, Jian Yang, Jianhong Tu, Jianwei Zhang, Jianxin Yang, Jiayi Yang, Jingren Zhou, Junyang Lin, Kai Dang, Keming Lu, Keqin Bao, Kexin Yang, Le Yu, Mei Li, Mingfeng Xue, Pei Zhang, Qin Zhu, Rui Men, Runji Lin, Tianhao Li, Tianyi Tang, Tingyu Xia, Xingzhang Ren, Xuancheng Ren, Yang Fan, Yang Su, Yichang Zhang, Yu Wan, Yuqiong Liu, Zeyu Cui, Zhenru Zhang, and Zihan Qiu. Qwen2.5 Technical Report, January 2025. arXiv:2412.15115 [cs].
 - [33] Yao Rong, Tobias Leemann, Thai-Trang Nguyen, Lisa Fiedler, Peizhu Qian, Vaibhav Unhelkar, Tina Seidel, Gjergji Kasneci, and Enkelejda Kasneci. Towards Human-Centered Explainable AI: A Survey of User Studies for Model Explanations. *IEEE Trans. Pattern Anal. Mach. Intell.*, 46(4):2104–2122, April 2024.
 - [34] Katharina Schuler, Ian-C. Jung, Maria Zerlik, Waldemar Hahn, Martin Sedlmayr, and Brita Sedlmayr. Context factors in clinical decision-making: a scoping review. *BMC Medical Informatics and Decision Making*, 25(1):133, March 2025.
 - [35] Sarvesh Soni, Meghana Gudala, Atieh Pajouhi, and Kirk Roberts. RadQA: A Question Answering Dataset to Improve Comprehension of Radiology Reports. In Nicoletta Calzolari, Frédéric Béchet, Philippe Blache, Khalid Choukri, Christopher Cieri, Thierry Declerck, Sara Goggi, Hitoshi Isahara, Bente Maegaard, Joseph Mariani, Hélène Mazo, Jan Odijk, and Stelios Piperidis, editors, *Proceedings of the Thirteenth Language Resources and Evaluation Conference*, pages 6250–6259, Marseille, France, June 2022. European Language Resources Association.
 - [36] Eric Strong, Alicia DiGiammarino, Yingjie Weng, Andre Kumar, Poonam Hosamani, Jason Hom, and Jonathan H. Chen. Chatbot vs Medical Student Performance on Free-Response Clinical Reasoning Examinations. *JAMA internal medicine*, 183(9):1028–1030, September 2023.
 - [37] Augustin Toma, Patrick R. Lawler, Jimmy Ba, Rahul G. Krishnan, Barry B. Rubin, and Bo Wang. Clinical Camel: An Open Expert-Level Medical Language Model with Dialogue-Based Knowledge Encoding, August 2023. arXiv:2305.12031 [cs].
 - [38] Juncheng Wu, Wenlong Deng, Xingxuan Li, Sheng Liu, Taomian Mi, Yifan Peng, Ziyang Xu, Yi Liu, Hyunjin Cho, Chang-In Choi, Yihan Cao, Hui Ren, Xiang Li, Xiaoxiao Li, and Yuyin Zhou. MedReason: Eliciting Factual Medical Reasoning Steps in LLMs via Knowledge Graphs, April 2025. arXiv:2504.00993 [cs].
 - [39] Peng Xia, Ze Chen, Juanxi Tian, Yangrui Gong, Ruibo Hou, Yue Xu, Zhenbang Wu, Zhiyuan Fan, Yiyang Zhou, Kangyu Zhu, Wenhao Zheng, Zhaoyang Wang, Xiao Wang, Xuchao Zhang, Chetan Bansal, Marc Niethammer, Junzhou Huang, Hongtu Zhu, Yun Li, Jimeng Sun, Zongyuan Ge, Gang Li, James Zou, and Huaxiu Yao. CARES: A Comprehensive Benchmark of Trustworthiness in Medical Vision Language Models. *Advances in Neural Information Processing Systems*, 37:140334–140365, December 2024.
 - [40] Qian Yang, Yuexing Hao, Kexin Quan, Stephen Yang, Yiran Zhao, Volodymyr Kuleshov, and Fei Wang. Harnessing Biomedical Literature to Calibrate Clinicians’ Trust in AI Decision Support Systems. In *Proceedings of the 2023 CHI Conference on Human Factors in Computing Systems*, CHI ’23, pages 1–14, New York, NY, USA, April 2023. Association for Computing Machinery.

- [41] Deshiwei Zhang, Xiaojuan Xue, Peng Gao, Zhijuan Jin, Menghan Hu, Yue Wu, and Xiayang Ying. A survey of datasets in medicine for large language models. *Intelligence & Robotics*, 4(4):457–478, December 2024. Publisher: OAE Publishing Inc.
- [42] Wei Zhao, Maxime Peyrard, Fei Liu, Yang Gao, Christian M. Meyer, and Steffen Eger. Mover-Score: Text Generation Evaluating with Contextualized Embeddings and Earth Mover Distance. In Kentaro Inui, Jing Jiang, Vincent Ng, and Xiaojun Wan, editors, *Proceedings of the 2019 Conference on Empirical Methods in Natural Language Processing and the 9th International Joint Conference on Natural Language Processing (EMNLP-IJCNLP)*, pages 563–578, Hong Kong, China, November 2019. Association for Computational Linguistics.
- [43] Shuang Zhou, Mingquan Lin, Sirui Ding, Jiashuo Wang, Canyu Chen, Genevieve B. Melton, James Zou, and Rui Zhang. Explainable differential diagnosis with dual-inference large language models. *npj Health Systems*, 2(1):1–9, April 2025. Publisher: Nature Publishing Group.
- [44] Yuxin Zuo, Shang Qu, Yifei Li, Zhangren Chen, Xuekai Zhu, Ermo Hua, Kaiyan Zhang, Ning Ding, and Bowen Zhou. MedXpertQA: Benchmarking Expert-Level Medical Reasoning and Understanding, February 2025. arXiv:2501.18362 [cs].

A Dataset Explanation

Massive Multitask Language Understanding (MMLU) is a common benchmark which consists of multiple domains and tasks based on real-world exams [21]. It includes 57 subjects across STEM, the humanities, the social sciences. Here we only focused on medical related questions (precision_medicine), which has 272 multiple-choice medical questions.

The **JAMA Clinical Challenge dataset** includes 1,034 clinical cases sourced from the JAMA Network Clinical Challenge archive. Each entry summarizes a real and diagnostically complex clinical scenario, presented in the form of a question. These challenges feature an extended case vignette followed by a multiple-choice question with four answer options, accompanied by a detailed discussion explaining both the correct and incorrect responses. The questions span a broad spectrum of medical topics [7].

Medbullets consists of 298 United States Medical Licensing Examination (USMLE) Step 2 and Step 3-style questions curated from open-access posts beginning in April 2022. These questions aim to reflect common clinical scenarios encountered in medical education, with difficulty levels comparable to Step 2 and 3 exams. Each item includes a brief case description, five answer choices, and an explanation that clarifies the reasoning behind both correct and incorrect responses. Compared to JAMA, these cases tend to be shorter and potentially less complex [7].

MedXpertQA consists of 2450 questions for text evaluation. It is a highly challenging and comprehensive medical multiple-choice benchmark. MedXpertQA integrates specialty-specific assessments into medical benchmarking and challenging medical exam questions with real-world clinical information into medical multimodal benchmarking [44].

A.1 NLP Analysis

In order to investigate how sentence relevance shifts according to its position in the clinical vignette, we plotted the labels assigned by physician trainees and those self reported by LLMs (Figure 3 plots (a), (b)) and LLM ContextCite scores (Figure 3 plot (c)). Our objective was to determine whether trainees or the model demonstrate systematic attention to particular segments of the patient profile. All three plots indicate that sentences appearing at the beginning of the text receive the highest relevance ratings. GPT-4o marks slightly fewer sentences as highly relevant and more as irrelevant in the central region compared with physician trainees. In contrast, ContextCite scores decline from approximately 0.33 at the outset to 0.22 by the tenth percentile, then plateau between 0.20 and 0.25 with minimal variance. This flat, low-variance profile diverges sharply from the dynamic patterns of expert and self-reported labels, suggesting that ContextCite does not capture the nuanced, position-dependent relevance judgments.

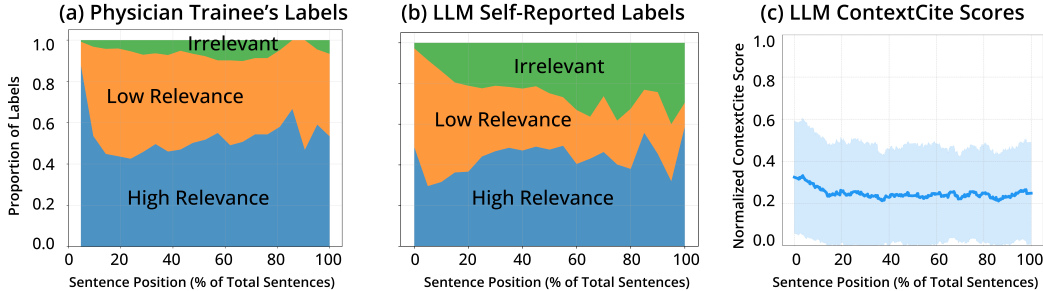


Figure 3: **Sentence Position Analysis.** Plot (a) Distribution of physician trainees’ majority-vote relevance labels by sentence position. Plot (b) Distribution of GPT-4o self-reported relevance labels by sentence position. Plot (c) ContextCite scores across the context for three open-source models (Qwen-14B, Llama-70B, Qwen-72B).

B Expert Annotation Dataset Interpretation

We instructed each labeler to annotate every sentence as “high relevance,” “low relevance,” or “irrelevant.” Depending on question difficulty and the exclusion of annotations from labelers whose

answer classifications proved incorrect, each item received between one and three valid annotations. We then assigned numeric scores to those labels: high relevance was scored as 1.0, low relevance as 0.5, and irrelevant as 0.0. For sentences with more than one annotation, we calculated the average of those scores. If the average exceeded 0.66, we classified the sentence as high relevance; if it fell between 0.33 and 0.66, we classified it as low relevance; and if it was below 0.33, we classified it as irrelevant. The specific rules and combinations of relevance labels are displayed in Table D.

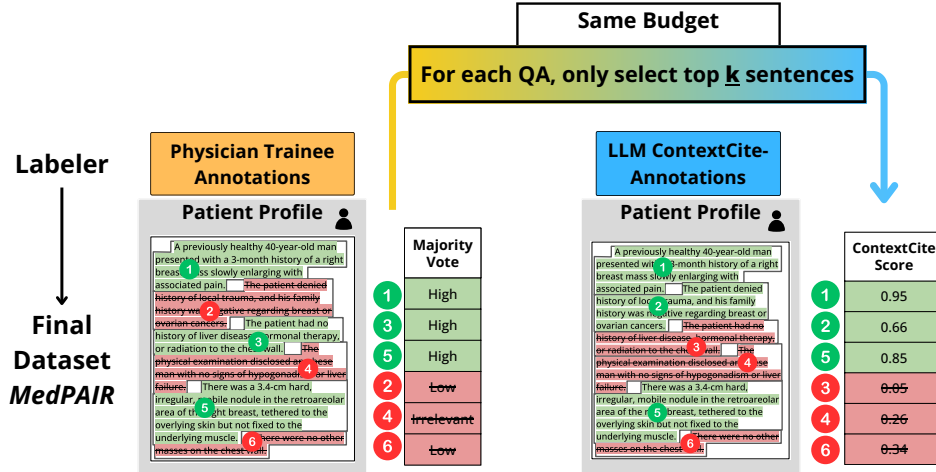


Figure 4: Aligning Physician Trainee Annotations with LLM ContextCite Raw Scores Using an Identical Input Context Budget.

Labelers	High Relevance Labels	Low Relevance Labels	Irrelevant Labels
3 Correct Labels	High, High, High High, High, Low High, High, Irr High, Low, Low	Low, Low, Low High, Low, Irr	High, Irr, Irr Low, Low, Irr Low, Irr, Irr Irr, Irr, Irr
2 Correct Labels	High, High High, Low	High, Irr Low, Low Low, Irr	Irr, Irr
1 Correct Labels	High	Low	Irr

* “High” refers to high relevance; “Low” to low relevance; “Irr” to irrelevant.

Table 2: Rules based on majority label agreement across different label landscapes for each sentence-level analysis.

To structure the evaluation, we designed a framework distinguishing between accurate prediction and relevance agreement, summarized in the confusion matrix presented in Table 4. We evaluated the outcomes under both conditions in two ways: (a) *Answer correctness*: did the model get the question right or wrong? and (b) *Relevance agreement*: how well did the model align with the physician trainee’s annotated relevant components?

We quantified alignment using metrics such as the proportion of the model’s referenced high/low relevance components and the frequency of referencing irrelevant components, comparing these against the ground-truth annotations. Our goal is to ensure that relevance agreement aligns with both accurate prediction (true positives (TP) in Table 4) and correct relevance, using clinicians’ relevance labels with correct predictions as ground truth. We seek to minimize cases where the model achieves correct predictions but relies on incorrect relevance (false positives (FP) in Table 4).

Data Source		Qwen-72B	Llama-70B	Qwen-14B	GPT-4o
		CC	CC	CC	SR
10.65	MMLU	26.9 (0.2)	70.7 (0.2)	56.9 (0.2)	50.5 (0.3)
	JAMA	45.5 (0.2)	62.1 (0.2)	59.1 (0.2)	45.2 (0.3)
	MedBullets	49.8 (0.3)	66.6 (0.2)	53.9 (0.2)	45.2 (0.3)
	MedXpertQA	51.8 (0.3)	69.3 (0.3)	51.9 (0.2)	52.1 (0.4)
	Overall	44.9 (0.3)	65.9 (0.2)	56.2 (0.2)	47.7 (0.3)

Table 3: **Relevance Label Concordance (%)** with Physician Trainee Labels. “CC” denotes ContextCite score; “SR” denotes Self-Reported labels. Standard deviations in parentheses.

		Relevance Agreement	
		Yes	No
Accurate Prediction	Yes	TP (Relevance✓, Accurate ✓)	FP (Relevance✗, Accurate ✓)
	No	FN (Relevance✓, Accurate ✗)	TN (Relevance✗, Accurate ✗)

Table 4: **Confusion matrix of prediction accuracy and relevance agreement.** In our MedPAIR benchmark, we evaluated relevance labels from both physician trainee labelers and LLMs.

C Labeler Instructions & Prompts

We asked each physician trainee labeler to follow this instruction during sentence-level relevance labeling:

You are given a list of sentences from a clinical vignette and a multiple-choice clinical question. Your task is twofold: (1) Select the most appropriate answer from the given options. (2) Label each sentence as either **[High Relevance]**, **[Low Relevance]**, or **[Irrelevant]**, based on its contribution to answering the question.

DEFINITIONS:

[HIGH RELEVANCE]: Give this label to sentences that directly answer the medical question with specific and essential information. If this part is missing or altered, the answer would be significantly affected.

- A sentence that explicitly states the primary cause or contributing factor (history, demographics, etc.) is considered high relevance.
- If the question is asking about the treatment plan, a sentence that clearly states the specific indication of the proposed treatment plan is considered high relevance.
- If the question is asking about the diagnosis, a sentence that includes diagnostic criteria for the condition is considered high relevance.
- If the question is asking about test results, a sentence that clearly reports the key findings that confirm or support the test outcome is considered high relevance.

[LOW RELEVANCE]: Give this label to sentences that offer background or contextually related or background information that may be helpful but do not directly answer the question.

- A sentence that includes a secondary or potential contributing factor (symptoms, history, etc.) of the main patient condition is considered low relevance.
- A negative history that contradicts or does not support the diagnosis (e.g., no prior epistaxis when the diagnosis is epistaxis) is considered low relevance.
- If the question is asking about the treatment plan, a sentence that includes the intervention or therapy that is not central to the gold standard treatment is considered low relevance.
- If the question is asking about the treatment plan, a sentence that describes the outcome of a previous intervention for the current chief complaint or diagnosis—particularly one that was unsuccessful—is considered low relevance.
- If the question is asking about the treatment plan, a sentence that does not indicate the treatment itself but instead rules out other conditions that would require different treatments is considered low relevance.

- If the question is asking about the diagnosis, a sentence that includes criteria that could rule out the current diagnosis (that provides differential diagnosis of the patient condition) is considered low relevance.
- If the question is asking about test results, a sentence that reports findings that correlate with or commonly co-occur with the expected result—but are not definitive—is considered low relevance.

[IRRELEVANT]: Give this label to sentences that do not fall under high or low relevance, or that seem completely unrelated or unhelpful to answering the question. Irrelevant sentences wouldn't affect anyone answering this QA even if this is removed.

- Sentence that adds no additional information on solving question and doesn't help in differentially diagnosing the condition
- General findings, not specific to the diagnosis or management decision.

Focus on identifying the information that directly contributes to answering the question. This task involves only text and does not include any images. If the text refers to figures or mentions 'from the image,' focus only on the information presented in the text. Please consider the following clinical question and answer options when labeling each sentence. Then, label each sentence.

To ensure both physician labelers and the LLM received identical instructions, we used the same prompt when eliciting self-reported sentence-level relevance annotations.

We also asked LLMs to output the answer while compiling the ContextCite score for each sentence.

You are a clinical reasoning assistant. You will receive a patient case summary and a multiple-choice question.

Read the question and state your answer.

Patient Context: *[patient profile text]*

Question and Options: *[question and options]*

Please select the single most appropriate answer. Respond only in the following format:

Answer: <LETTER>

Answer all the questions (1/502)
View Instructions
Exit Labeling

Step 1: Read excerpt

1. A 10-year-old girl is admitted to the medical floor for a respiratory infection.
2. The patient lives in a foster home and has been admitted many times.
3. Since birth, the patient has had repeated episodes of pain/pressure over her frontal sinuses and a chronic cough that produces mucus.
4. She was recently treated with amoxicillin for an infection.
5. The patient is in the 25th percentile for height and weight which has been constant since birth.
6. Her guardians state that the patient has normal bowel movements and has been gaining weight appropriately.
7. The patient has a history of tricuspid stenosis.
8. She also recently had magnetic resonance imaging (MRI) of her chest which demonstrated dilation of her airways.
9. Her temperature is 99.5°F (37.5°C), blood pressure is 90/58 mmHg, pulse is 120/min, respirations are 18/min, and oxygen saturation is 94% on room air.
10. Physical exam is notable for bruises along the patient's shins which the guardians state are from playing soccer.
11. The rest of the exam is deferred because the patient starts crying.

Step 2: Answer QA Details

Which of the following findings is associated with this patient's most likely underlying diagnosis?

Case #25263864
1. Answer QA Question
Select an answer
2. Is sentence 1 clinically relevant?
not applicable
3. Is sentence 2 clinically relevant?
not applicable
4. Is sentence 3 clinically relevant?
not applicable
5. Is sentence 4 clinically relevant?
not applicable
6. Is sentence 5 clinically relevant?
not applicable
7. Is sentence 6 clinically relevant?

Submit
Add comment
Flag case

Figure 5: Centaur Labs Labeling Interface. The physician trainee labelers first answer the classification question, then provide high relevant, low relevant, and not relevant labels to each sentence.

	MMLU Precision Medicine (193 QAs)		JAMA Clinical Challenge (582 QAs)		Med Bullets (207 QAs)		MedXpertQA (318 QAs)		Overall (1,300 QAs)	
	Before	After	Before	After	Before	After	Before	After	Before	After
Physician Trainees	84.2 (0.4)	[31 QAs] 89.3 (0.2)	55.2 (0.5)	[93 QAs] 64.5 (0.2)	65.8 (0.5)	[31 QAs] 76.4 (0.2)	23.5 (0.4)	[93 QAs] 59.5 (0.2)	48.3 (0.5)	[248 QAs] 67.2 (0.2)
Qwen-14B	69.8 (0.5)	66.3 (0.5)	51.4 (0.5)	52.8 (0.5)	40.9 (0.5)	44.2 (0.5)	18.9 (0.4)	21.1 (0.4)	45.0 (0.5)	45.7 (0.5)
LLaMA-70B	77.9 (0.42)	92.2 (0.3)	48.1 (0.5)	66.8 (0.47)	48.7 (0.5)	69.6 (0.5)	14.9 (0.4)	21.4 (0.4)	30.0 (0.5)	62.2 (0.5)
Qwen-72B	89.3 (0.3)	92.2 (0.3)	57.9 (0.5)	67.9 (0.5)	62.4 (0.49)	67.6 (0.5)	16.2 (0.4)	27.0 (0.4)	35.1 (0.5)	61.5 (0.5)
GPT-4o	95.6 (0.2)	96.4 (0.2)	68.5 (0.5)	78.7 (0.4)	74.5 (0.44)	84.1 (0.4)	16.4 (0.4)	41.2 (0.5)	39.3 (0.3)	73.0 (0.2)

Table 5: **Comparison of accuracy (%) across datasets before and after removing sentences that physician trainees labeled as low relevance or irrelevant.** Values in parentheses represent the corresponding standard deviations. **Bold** denotes the best performance across all physician trainee labelers and LLMs. **Red highlighting** denotes a drop relative to the baseline.

D Sample QA Case Study

Example of QA Data

Patient Profile:

1. A 29-year-old female presents with low back pain of five days' duration.

Dataset	Readability		Top Keywords Frequency	
	High	Low/Irr	High	Low/Irr
MMLU (Precision Medicine)	62.0 (15.3)	67.4 (26.3)	days, emergency, department, shortness , leukocyte, urine, previously	unremarkable, currently , smoke, controlled, illicit, bmi, illness, oral, kgm, weighs
JAMA Clinical Challenge	34.5 (15.3)	40.1 (18.3)	foveal, hyperreflective, spots, girl, progressively, hypopyon, cytoplasm, punctate, ventricular, man	swab, travel, procedures, order, allergic, noncontributory, pertinent, digital, empirically, animals
MedBullets	67.0 (12.2)	71.9 (16.4)	extremity, increased, meq/L, developed, flexion, bright, right, lateral, poor, progressively	metformin, sexually, active, clear, medications, uncomplicated, known, cervical, nonfocal, albuterol
MedXpertQA	49.8 (16.0)	54.9 (21.5)	progressive, severe, levels, low, urea, spine, nitrogen, labor, iliac, mmoll	trauma, allergies, appropriately, murmurs, vitamin, beers, personal, resuscitation, ordered, taking
Overall	47.5 (19.9)	52.9 (23.9)	spots, foveal, hyperreflective, progressive, hypopyon, watery, cytoplasm, punctate, particularly, wrist	organomegaly, smoke, walks, comfortable, noncontributory, personal, nonfocal, antihypertensive, weekends, case

Table 6: **Comparison of dataset characteristics focusing on Readability and Top Keywords Frequency.** Values in parentheses represent standard deviations. The readability is calculated through Flesch Reading Ease score, which typically ranges from 0 to 100, where a higher score indicates that the text is easier to read, and a lower score suggests the text is more difficult. We highlighted each clinical term using different colors based on the type of information it conveys: **symptoms, severity, description on findings, demographics / history, medicine, medical test, anatomical structure/term, negative findings or suggestive of good patient status, timeline, comparative.**

2. Her new job involves walking several miles daily across a large facility.
3. The pain is localized without radiation; no traumatic history.
4. Medications: only oral contraceptives.

Question: What is the most likely diagnosis?

Options:

- A. bilateral sacral extension
- B. bilateral sacral flexion
- C. sacral base posterior
- D. right-on-right sacral torsion
- E. sacral base anterior
- F. right-on-left sacral torsion
- G. unilateral sacral flexion on the right
- H. left-on-left sacral torsion
- I. left-on-right sacral torsion
- J. unilateral sacral extension on the left

Correct Answer: (D) right-on-right sacral torsion.

Sentence #	Physician Labels	GPT4o Self-Reported Labels	Llama70B ContextCite Labels
1	High	High	High
2	Low	Low	High
3	Low	High	High
4	Irr	Irr	Low

In this case study, we observe notable disagreement in informativeness assessments across sentence 2 and sentence 3 among physicians, GPT-4o, and LLaMA-70B ContextCite. Sentence 2 (“Her new job involves walking several miles daily across a large facility”) was labeled as *Low* by both physicians and GPT-4o, yet *High* by LLaMA-70B ContextCite. This sentence describes the patient’s lifestyle, specifically her physical activity level related to her job. This information is of limited relevance to sacral torsion. While one cannot entirely rule out its contribution—since prolonged walking with an asymmetric posture could potentially predispose a patient to sacral dysfunction—it is not a direct cause or a diagnostically decisive factor. As such, it offers minimal value in determining the correct answer to this question. LLaMA-70B may have overemphasized contextual lifestyle clues, interpreting the exertion from walking as highly indicative of a mechanical sacral dysfunction, whereas clinicians likely viewed it as a nonspecific background factor without clear diagnostic utility.

The sentence 3 (“The pain is localized without radiation; no traumatic history”) received a Low label from physicians but High from GPT-4o and LLaMA-70B. This discrepancy may reflect differing heuristics: while clinicians might not prioritize localization and absence of trauma due to their non-specificity or commonality in musculoskeletal complaints, models may have heuristically linked “localized pain without radiation” to mechanical causes, interpreting it as informative. These examples illustrate how LLMs may misattribute diagnostic weight to surface-level patterns.

Age	Gender	Year of med school?	USMLE Step 1 passed?	Medical school	Familiarity with clinical challenges? (i.e. JAMA Clinical Challenge, NEJM Image Challenge, NEJM Resident 360.)	If you are familiar with any of the clinical challenges, how regularly do you follow these challenges?	Familiarity with MedBullets	How often do you follow clinical challenges such as JAMA/NEJM Challenge?	Familiarity with LLMs in healthcare	Percentage (%) LLM Clinical deployment readiness percentage
N/A	Female	M3	No	Case Western	Some familiarity	Not at all	High familiarity	Not at all	High familiarity	30
28	Male	G3 (MD/PhD)	Yes	UC San Diego	Some familiarity	Not at all	Not familiar	N/A	High familiarity	30
24	Male	M3	Yes	Columbia VP&S	Not familiar	N/A	Not familiar	N/A	High familiarity	20
N/A	Male	M2	Yes	NYU Grossman School of Medicine	Some familiarity	Not at all	Not familiar	Not at all	Some familiarity	70
25	Male	M3	Yes	UNC School of Medicine	Not familiar	N/A	Not familiar	N/A	High familiarity	80
26	Male	M4	Yes	Dell Medical school	Some familiarity	Not at all	Not familiar	Not at all	Some familiarity	30
27	Queer	M3	Yes	KPSOM	Some familiarity	Not at all	Some familiarity	Not at all	Not familiar	N/A
25	Male	M4	Yes	University of Toledo	Some familiarity	Not at all	High familiarity	Not at all	Some familiarity	25
N/A	Male	M2	Yes	Harvard	High familiarity	Occasionally	High familiarity	Occasionally	High familiarity	25
26	Female	M4	Yes	George Washington University SOM	High familiarity	Occasionally	High familiarity	Occasionally	High familiarity	90
27	Female	M3	Yes	UNC Chapel Hill SOM	Not familiar	N/A	Some familiarity	Not at all	Some familiarity	30
26	Male	M4	Yes	UNC Chapel Hill	Not familiar	Not at all	Not familiar	Not at all	Some familiarity	30
28	Female	M3	Yes	KPSOM	Some familiarity	Occasionally	High familiarity	Occasionally	High familiarity	40
25	Male	M3	No	WUSM	Not familiar	Not at all	Some familiarity	Not at all	High familiarity	70
26	Female	M3	Yes	Tufts University School of Medicine	Not familiar	Not at all	Not familiar	Not at all	Some familiarity	40
26	Female	M3	No	Tufts University School of Medicine	Not familiar	Not at all	Not familiar	N/A	Not familiar	70
22	Male	M1	No	Dartmouth Geisel School of Medicine	Some familiarity	Not at all	High familiarity	Occasionally	High familiarity	80
25	Male	M4	Yes	University of Toledo	Some familiarity	Occasionally	Some familiarity	Occasionally	High familiarity	80
26	Female	M4	Yes	Medical College of Georgia	Not familiar	N/A	Some familiarity	Not at all	Some familiarity	45
28	Male	M4	Yes	Alabama College of Osteopathic Medicine	Some familiarity	Occasionally	Not familiar	Not at all	Some familiarity	60
25	Male	M3	Yes	Warren Alpert Medical School of Brown University	Some familiarity	Occasionally	High familiarity	Not at all	Some familiarity	45
32	Male	M4	Yes	Northwestern	Not familiar	Not at all	Some familiarity	Not at all	Some familiarity	5
27	Female	M4	Yes	Alabama College of Osteopathic Medicine	Not familiar	N/A	Not familiar	N/A	Some familiarity	50
23	Male	M1	No	University of Maryland School of medicine	Some familiarity	Occasionally	Some familiarity	Not at all	Some familiarity	45
N/A	Male	M4	Yes	Harvard	High familiarity	Occasionally	Not familiar	Not at all	High familiarity	60
28	Female	M4	Yes	Dartmouth	Not familiar	N/A	Some familiarity	Not at all	High familiarity	80
25	Male	M3	Yes	Indiana University School of Medicine	Some familiarity	Not at all	Some familiarity	Not at all	High familiarity	20
29	Male	M4	Yes	Emory University	Some familiarity	Occasionally	Not familiar	Not at all	High familiarity	60
23	Male	M1	No	UC Irvine	Not familiar	Not at all	Not familiar	Not at all	High familiarity	50
33	Female	M4	Yes	Touro College of Osteopathic Medicine Middletown NY	Not familiar	N/A	Not familiar	N/A	Some familiarity	70
26	Male	M4	Yes	UNC School of Medicine	Some familiarity	Occasionally	High familiarity	Occasionally	High familiarity	75
25	Male	M1	No	University of Texas Medical Branch	Some familiarity	Occasionally	Not familiar	Not at all	Some familiarity	50
N/A	Male	M4	Yes	Dell Medical School	Not familiar	N/A	Some familiarity	Not at all	Not familiar	20
26	Male	M3	No	Rush Medical College	Some familiarity	Occasionally	Some familiarity	Occasionally	High familiarity	25

Table 7: **Pre-Survey Demographics and Educational Background of Medical Student Participants, Including Self-Reported Familiarity with Clinical Challenges and LLMs in Healthcare.** "N/A" denotes that the labeler chose not to disclose this information. The complete list of pre-survey questions is available in the supplementary material.