VISR-BENCH: A VISUAL RETRIEVAL BENCHMARK FOR VISUALLY-RICH DOCUMENTS

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ABSTRACT

Retrieval is essential for multimodal large language models (MLLMs) to handle long contexts and improve factual accuracy. However, existing benchmarks focus on end-to-end answer generation, making retrieval evaluation difficult. To address this, we introduce VisR-Bench, a benchmark for question-driven retrieval in scanned documents. Our queries do not explicitly contain answers, preventing models from relying on keyword matching. Additionally, they avoid ambiguous references to figures or tables by ensuring that each query includes descriptive information necessary to locate the correct content. The dataset spans English and 15 other languages, with English queries enabling fine-grained evaluation across answer modalities (tables, text, figures) and non-English queries focus on multilingual generalization. VisR-Bench provides a comprehensive framework for evaluating retrieval in document understanding.

1 INTRODUCTION

The performance of a multimodal retrieval module is critical to ensuring the factual accuracy and efficiency of Retrieval-Augmented Generation (RAG) systems powered by multimodal large language models (MLLMs). It determines the quality of retrieved information from external knowledge bases or long-context before generating a response. Unlike traditional text-based search, aligning natural language queries with multimodal data (e.g., magazines, posters, books) presents unique challenges, including interpreting diverse structured content (e.g., tables, catalogs, figures) and navigating complex document layouts. To address these challenges, several MLLM-based retrieval models have been developed, highlighting the need for a benchmark that systematically evaluates question-driven multimodal retrieval in real-world scenarios.

Existing retrieval datasets fall short in assessing the challenges of MLLM-based RAG systems. An effective benchmark should be question-driven, requiring retrieval models to locate information that is not explicitly stated in the query and perform logical reasoning. For instance, a query such as "When does the first train leave in the morning?" does not explicitly contain the answer; instead, the relevant information is found in a train schedule table, rather than an image of a train. Classic datasets used to train small multimodal encoders primarily focus on text-image similarity rather than QA relevance, making them inadequate for complex retrieval tasks. While VQA datasets contain questions, they often assume the model is provided with the correct input image, and many QA pairs are not designed for retrieval (e.g., "What is the page number of the given page?").

Another key challenge is multilingual retrieval, which remains underexplored. Existing multilingual benchmarks and datasets primarily focus on text-only documents and text-generation tasks, offering limited insights into multimodal retrieval. This highlights the need for benchmarks that assess retrieval performance.

In this paper, we propose VisR-Bench, a question-driven retrieval benchmark designed to evaluate multimodal retrieval performance in visually rich document images. The benchmark encompasses high-quality synthetic QA pairs that are suitable for retrieval tasks. By generating QA pairs for different evidence types including tables, figures, and visual text, our benchmark enables granular performance analysis in multimodal, OCR, and table understanding, addressing the diverse challenges of multimodal retrieval in real-world scenarios. Additionally, our dataset incorporates multilingual

documents, allowing for cross-lingual retrieval evaluation. Additionally, our dataset incorporates multilingual documents across 15 languages other than English, exposing language-specific weaknesses in existing retrievers.

2 VISR-BENCH

The VisR-Bench dataset is divided into an English split (English only) curated from web crawled data and a multilingual split filtered from the CCpdf dataset (Turski et al., 2023). Figure 1 and Figure 2 presents the document length and number distributions, highlighting greater diversity than previous benchmarks (Tanaka et al., 2023; Islam et al., 2023; Ma et al., 2024b). The blue colors represent the English multimodal split, which can further be categorized into 10 types. Other colors represent the multilingual multimodal split, containing documents in 15 non-English languages.

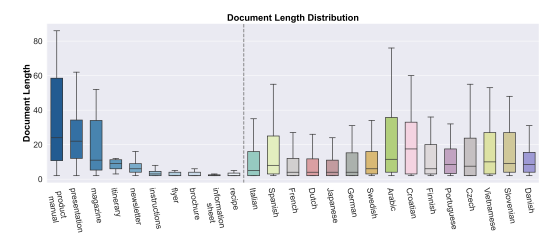


Figure 1: Distribution of average document lengths for the English split (left of the dashed line) and the multilingual split (right of the dashed line).

2.1 ENGLISH SPLIT

To construct the English split, we crawled 4,000 PDF documents and extracted their contents using a document parser¹. The parser outputs text and tables as Markdown files while saving figures separately as images. To ensure a focus on multimodal content, we retain only English documents that contain both Markdown files and figures and exclude single-page documents, as retrieval is unnecessary for them. After curation, the English split is refined to 387 unique documents. All documents have been validated by human reviewers to ensure the exclusion of harmful content and personally identifiable information (PII). Additionally, we confirm that each document's license and usage terms explicitly permit its use for research purposes.

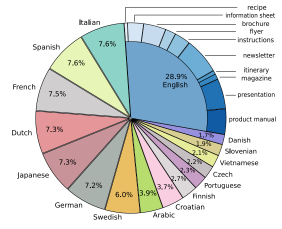


Figure 2: Distribution of language and document types in VisR-Bench.

Figure-related QA To select documents with

informative figures, we apply figure classification on the extracted images using the CLIP model ViT-L/14-336 (Radford et al., 2021). Each figure is classified into one of 19 predefined categories, and we retain 6 relevant types while discarding decorative figures such as logos and banners. We

¹Adobe Extract API: https://developer.adobe.com/document-services/apis/pdf-extract/

combine figures with their corresponding contexts and use GPT-40 (API version 2024-02-15-preview) to generate QA pairs. For prompt construction, we provide two demonstrations and instruct GPT-40 to generate a new QA pair. To ensure that figures are necessary for answering the questions, we apply a heuristic filtering step: we discard any question that GPT-40 can already answer using only the textual information extracted from the Markdown files. As a result, all remaining questions require both figures and text from the document for accurate answering. This filtering process not only ensures the necessity of figures but also serves as an additional validation step for the correctness of the generated answers. In contrast, most existing benchmarks primarily contain questions that can be answered using extracted text alone, making them less effective for evaluating multimodal retrieval and reasoning.

Text-based QA To generate text-based QA pairs, we first filter pages that contain only text in the extracted Markdown files, excluding those with tables or figures to ensure a sole focus on textual information. We then use GPT-40 to generate QA pairs over the given page. We design a system prompt to enforce key constraints: (1) Questions must simulate a realistic retrieval scenario where a user queries a multi-page document for relevant information. (2) Answers must be explicitly present in the text to prevent hallucination. (3) Questions should not be ambiguous or overly broad, such as asking for the page number or requiring document-level summarization. (4) If a page lacks sufficient content for meaningful questions, the model returns an empty string instead of generating forced or unnatural queries.

Table-related QA Similar to text-based QA, we extract pages that contain tables but no figures to ensure that the generated questions are not influenced by visual elements. This guarantees that the QA pairs focus solely on tabular data and its text context. In addition to the constraints applied to text-based QA, table-related questions are designed to require computation or logical inference rather than simple fact lookup. Instead of directly extracting a single value, the questions encourage tasks such as analyzing trends, making comparisons, identifying rankings, or interpreting correlations within the table data. This ensures that retrieval models must engage in structured reasoning.

2.2 MULTILINGUAL SPLIT

Our dataset includes multilingual queries over documents in 15 languages, including Spanish, Italian, German, French, Dutch, Arabic, Croatian, Japanese, Swedish, Vietnamese, Portuguese, Finnish, Czech, Slovenian, and Danish. This subset is designed to evaluate retriever accuracy across a diverse linguistic landscape. The queries are general questions generated by GPT-40, conditioned on text, tables, and figures, without necessarily incorporating all modalities in each instance.

3 RELATED WORK

Text-based Retrieval Methods Traditional text-based retrieval methods extract text from images using OCR tools (Du et al., 2020; Singh et al., 2021) and apply text-based search techniques. BM25 (Robertson et al., 2009) is a statistical algorithm based on text frequency. Deep learning models such as SBERT (Reimers, 2019) and BGE Models (Chen et al., 2024; Xiao et al., 2023) enables semantically aware search. NV-Embed (Lee et al., 2024), built upon LLMs (Mistral 7B (Jiang et al., 2023)), generates text embedding to enhance retrieval accuracy by capturing richer contextual information. However, these approaches struggle with complex layouts and cannot process visual elements, limiting their performance in real-world applications.

Multimodal Retrieval Methods Multi-modal encoders like CLIP (Radford et al., 2021) and SigLIP (Zhai et al., 2023) can be used for image retrieval by similarity in a shared embedding space, but they are optimized for natural images rather than document pages. With the advent of MLLMs, recent approaches customize MLLMs as encoders, leveraging their pre-trained knowledge for improved accuracy. VLM2Vec (Jiang et al., 2024) and GME (Zhang et al., 2024) compute similarity using single-vector embeddings, while ColPali (Faysse et al., 2024), ColPhi (Chen et al., 2025), and ColInternVL2 (Chen et al., 2025) utilize sequences of hidden states and apply sequence interaction scoring (Khattab & Zaharia, 2020) for more effective relevance estimation.

Comapre to Multi-page Datasets Existing multi-page document datasets focus on domain-specific documents, such as SlideVQA (Tanaka et al., 2023), SciMMIR (Wu et al., 2024), and MMVQA (Ding et al., 2024). Wiki-SS (Ma et al., 2024a) emphasizes text-based evidence. DocMatix (Dong et al., 2025) contains noisy and ambiguous queries, and CVQA (Romero et al., 2024) is limited to single natural images, making it unsuitable for document retrieval. Additionally, MMLongBench-Doc (Ma

et al., 2024b), MMDocIR (Dong et al., 2025), and M-LongDoc (Chia et al., 2024) are English-only, limiting multilingual applicability.

4 EXPERIMENT

We evaluate 13 retrieval methods on the multimodal and multilingual splits, with results presented in Table 1 and Table A.1. Retrieval methods are categorized into (1) text-based methods, (2) smallencoder models, and (3) large-language model encoders. MLLM-based methods outperform all others, demonstrating their advantage in end-to-end document understanding. VisRAG and VLM2Vec perform poorly, as they are optimized for natural images rather than document understanding. Encoders perform on par with the best text-based methods for figure-based tasks in the multimodal split, highlighting their strength in image encoding, while text-based methods generally outperform encoders in all other tasks. Additionally, figure and table-related tasks prove more challenging than text-based tasks, as evidenced by consistently lower performance across all methods.

| | Figure | | Ta | ble | Text | | Average | |
|------------------------------------|---------------|-------|-------|-------|-------|-------|---------|-------|
| Accuracy | top1 | top5 | top1 | top5 | top1 | top5 | top1 | top5 |
| Text-based Methods | | | | | | | | |
| BM25 (Chen et al., 2024) | 24.27 | 45.63 | 38.58 | 66.43 | 64.72 | 89.10 | 53.18 | 78.75 |
| SBERT (Reimers, 2019) | 25.24 | 49.27 | 26.31 | 52.68 | 49.96 | 76.97 | 36.80 | 61.94 |
| BGE-large (Xiao et al., 2023) | 31.55 | 56.07 | 40.36 | 70.14 | 57.00 | 82.68 | 43.81 | 68.55 |
| BGE-M3 (Chen et al., 2024) | 31.07 | 56.80 | 51.11 | 78.51 | 67.70 | 89.89 | 52.03 | 74.17 |
| NV-Embed-v2 (Lee et al., 2024) | 35.44 | 65.05 | 44.04 | 73.34 | 61.38 | 87.46 | 46.65 | 71.70 |
| Multimodal Encoders | | | | | | | | |
| CLIP (Radford et al., 2021) | 33.90 | 61.74 | 24.68 | 47.59 | 39.47 | 70.21 | 33.54 | 61.14 |
| SigLip (Zhai et al., 2023) | 38.98 | 69.73 | 24.73 | 53.22 | 39.06 | 70.97 | 33.52 | 64.07 |
| Multimodal Large Language Models | | | | | | | | |
| VisRAG (Yu et al., 2024) | 31.96 | 66.83 | 19.82 | 48.53 | 31.00 | 61.49 | 26.72 | 56.70 |
| VLM2Vec (Jiang et al., 2024) | 40.44 | 76.27 | 28.51 | 57.77 | 39.90 | 71.69 | 35.53 | 66.49 |
| GEM (Zhang et al., 2024) | 68.04 | 91.53 | 61.50 | 86.38 | 76.34 | 95.62 | 70.28 | 91.89 |
| Col-InternVL2 (Chen et al., 2025) | 68.28 | 90.31 | 63.85 | 86.36 | 79.19 | 96.45 | 72.84 | 92.31 |
| Col-Phi (Chen et al., 2025) | 68. 77 | 93.22 | 65.65 | 88.51 | 81.67 | 97.04 | 74.98 | 93.60 |
| ColPali-v1.2 (Faysse et al., 2024) | 68.77 | 91.77 | 66.12 | 88.26 | 82.63 | 96.89 | 75.71 | 93.36 |

Table 1: Retrieval accuracy results on VisR-Bench (English split). Bold font indicates the best overall performance for each language.

5 ANALYSIS

Finding 1. Contextualized Late Interaction outperformed Vector Similarity. The superior performance of multi-vector embedding models, ColPali, ColPhi, and ColInternVL2, over the single-vector embedding model GME highlights the advantage of contextualized late interaction, potentially due to finer-grained representation modeling.

Finding 2. LLM-Based Methods and Encoders Are Undertrained. Our evaluation shows that NV-Embed-v2, is outperformed by BM25 on text-based tasks, suggesting a higher potential upper bound for LLM-based model. CLIP and SigLIP struggle on multilingual documents, likely due to insufficient training data in non-English languages, which also limits MLLMs, where they serve as visual encoders.

Finding 3. MLLM Models Benefit from Visual input and Language Modeling Ability. Our evaluation shows that MLLM-based methods consistently outperform text-based models and encoder-based methods, even on text-based tasks. Their ability to leverage both visual layout and language modeling makes them more effective than traditional text-based pipelines.

Finding 4. Arabic Understanding Requires Architectural Modifications All methods perform poorly on Arabic documents, likely due to its right-to-left reading order, requires dynamic design in attention masks and position embeddings.

6 CONCLUSION

We introduce VisR-Bench, a benchmark for question-driven retrieval over multipage documents. Results highlight domain limitations in MLLMs trained on natural vs. document images and the challenges of Arabic retrieval due to its right-to-left reading order.

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A MULTILINGUAL RETRIEVAL RESULTS

| | Spanish | | Italian | | German | | French | | Dutch | |
|-----------------------|----------------|-------|---------|----------|--------|---------|-----------|---------|------------|-------|
| _ | top1 | top5 | top1 | top5 | top1 | top5 | top1 | top5 | top1 | top5 |
| Text-based Methods | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | |
| BM25 | 60.25 | 82.50 | 59.14 | 82.02 | 65.82 | 86.92 | 54.07 | 77.79 | 59.83 | 84.88 |
| SBERT | 22.77 | 41.83 | 21.82 | 41.12 | 25.74 | 48.54 | 27.43 | 51.33 | 27.99 | 52.25 |
| BGE-large | 34.55 | 60.41 | 30.27 | 56.24 | 39.75 | 66.82 | 41.34 | 67.42 | 39.14 | 67.53 |
| BGE-M3 | 58.16 | 83.13 | 52.94 | 77.96 | 67.64 | 88.94 | 60.68 | 82.10 | 63.62 | 87.73 |
| NV-Embed-v2 | 42.92 | 72.71 | 40.84 | 66.32 | 52.23 | 80.30 | 49.41 | 76.13 | 47.12 | 78.74 |
| Multimodal Encoders | | | | | | | | | | |
| CLIP | 11.14 | 29.32 | 12.39 | 31.77 | 19.53 | 45.69 | 19.52 | 44.44 | 16.22 | 42.71 |
| SigLIP | 13.08 | 32.36 | 17.52 | 40.69 | 25.69 | 51.69 | 24.85 | 53.15 | 22.70 | 50.85 |
| Multimodal Large Lang | | | | | | | | | | |
| VisRAG | 9.70 | 28.48 | 10.69 | 33.09 | 14.48 | 40.22 | 16.37 | 42.55 | 15.22 | 42.02 |
| VLM2Vec | 18.59 | 44.48 | 19.42 | 43.84 | 26.07 | 56.10 | 29.53 | 60.50 | 22.51 | 52.97 |
| GME | 60.57 | 88.08 | 52.96 | 79.04 | 65.97 | 89.61 | 66.78 | 89.55 | 57.92 | 85.16 |
| ColInternVL2 | 58.26 | 84.57 | 51.89 | 77.96 | 60.35 | 86.32 | 64.06 | 87.17 | 58.27 | 84.60 |
| Col-Phi-3-V | 65.42 | 89.00 | 56.06 | 81.43 | 65.02 | 88.96 | 67.83 | 89.65 | 62.15 | 88.17 |
| ColPali | 03.42 71.44 | 92.62 | 62.02 | 81.43 | 72.96 | 92.48 | 72.62 | 92.09 | 65.15 | 89.73 |
| | | | | | | | | | | |
| | Arabic | | Croa | Croatian | | nese | Swedish | | Vietnamese | |
| Text-based Methods | | | | | | | | | | |
| BM25 | 7.43 | 21.49 | 52.98 | 72.71 | 11.59 | 38.60 | 57.44 | 83.68 | 48.81 | 73.01 |
| SBERT | 4.02 | 17.29 | 17.72 | 36.67 | 13.06 | 41.24 | 28.26 | 60.99 | 17.94 | 37.07 |
| BGE-large | 6.15 | 19.53 | 32.67 | 58.14 | 31.92 | 64.97 | 42.18 | 74.69 | 23.94 | 48.97 |
| BGE-M3 | 10.55 | 26.26 | 59.07 | 81.46 | 58.38 | 84.33 | 65.25 | 89.33 | 44.93 | 68.82 |
| NV-Embed-v2 | 5.47 | 21.73 | 41.86 | _68.30 | 42.17 | _72.70 | 53.02 | 81.40 | 25.75 | 60.24 |
| Multimodal Encoders | | | | | | | | | | |
| CLIP | 4.64 | 18.91 | 10.46 | 27.36 | 14.28 | 44.86 | 17.38 | 48.84 | 6.67 | 22.13 |
| SigLIP | 5.53 | | 13.98 | _33.56_ | 15.62 | _46.20_ | _26.78 | _ 61.66 | 8.38 | 25.13 |
| Multimodal Large Lang | | | | | | | | | | 10 |
| VisRAG | 4.78 | 19.80 | 6.38 | 22.25 | 21.04 | 52.37 | 14.93 | 49.30 | 5.53 | 18.56 |
| VLM2Vec | 7.39 | 24.10 | 12.31 | 32.04 | 19.19 | 50.02 | 25.98 | 62.17 | 8.22 | 25.39 |
| GME | 15.33 | 35.72 | 45.09 | 72.60 | 61.11 | 89.37 | 59.09 | 89.79 | 26.22 | 51.81 |
| ColInternVL2 | 5.09 | 17.50 | 47.68 | 73.16 | 39.65 | 71.57 | 61.16 | 90.51 | 25.75 | 54.19 |
| Col-Phi-3-V | 8.46 | 25.95 | 48.83 | 74.82 | 25.28 | 56.49 | 64.19 | 93.08 | 34.28 | 65.25 |
| ColPali | 14.33 | 32.59 | 51.54 | 76.94 | 43.85 | 77.53 | 65.37 | 92.11 | 35.32 | 66.60 |
| | Portuguese | | Finnish | | Czech | | Slovenian | | Danish | |
| Text-based Methods | | | | | | | | | | |
| BM25 | 61.47 | 79.92 | 50.11 | 71.24 | 66.11 | 89.34 | 56.45 | 81.81 | 54.38 | 82.35 |
| SBERT | 25.85 | 50.24 | 23.34 | 47.29 | 26.28 | 50.00 | 22.31 | 48.03 | 29.56 | 58.11 |
| BGE-large | 38.53 | 66.08 | 31.58 | 57.97 | 33.97 | 61.94 | 35.30 | 63.89 | 35.58 | 71.02 |
| BGE-M3 | 60.07 | 82.16 | 56.90 | 77.19 | 65.87 | 90.22 | 65.05 | 88.53 | 64.42 | 88.38 |
| NV-Embed-v2 | 56.98 | 80.34 | 34.32 | 61.63 | 41.99 | 70.59 | 43.91 | 73.21 | 52.94 | 79.48 |
| Multimodal Encoders | | | | | | | | | | |
| CLIP | 16.75 | 42.17 | 12.13 | 36.84 | 11.86 | 34.78 | 13.35 | 36.29 | 13.77 | 45.48 |
| SigLIP | 25.30 | 51.03 | 17.24 | 45.84 | 20.67 | 47.92 | 17.03 | 43.28 | 23.53 | 54.38 |
| Multimodal Large Lang | guage Models | | | | | | | | | |
| VisRAG | 12.68 | 38.29 | 9.76 | 34.78 | 9.46 | 34.13 | 8.69 | 34.50 | 13.77 | 46.34 |
| VLM2Vec | 23.73 | 53.46 | 16.17 | 44.47 | 21.07 | 50.56 | 15.59 | 44.09 | 25.39 | 58.68 |
| GME | 65.29 | 90.72 | 38.83 | 68.80 | 51.52 | 82.29 | 51.34 | 80.91 | 54.52 | 86.94 |
| ColInternVL2 | 62.32 | 86.95 | 46.22 | 72.85 | 55.29 | 85.90 | 54.75 | 83.96 | 60.11 | 90.10 |
| Col-Phi-3-V | 64.99 | 88.59 | 49.73 | 75.82 | 58.65 | 88.86 | 56.81 | 85.66 | 61.12 | 90.67 |
| ColPali | 76.03 | 92.96 | 42.11 | 73.07 | 62.34 | 91.27 | 55.82 | 86.29 | 62.41 | 90.10 |
| | | | | | | | | | | |

Table A.1: Retrieval accuracy results for LoCAL-B. Bold font indicates the best model.