FinRAGBench-V: A Benchmark for Multimodal RAG with Visual Citation in the Financial Domain

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Abstract

Retrieval-Augmented Generation (RAG) plays a vital role in the financial domain, powering applications such as real-time market analysis, trend forecasting, and interest rate computation. However, most existing RAG research in finance focuses predominantly on textual data, overlooking the rich visual content in financial documents, resulting in the loss of key analytical insights. To bridge this gap, we present FinRAGBench-V, a comprehensive visual RAG benchmark tailored for finance which effectively integrates multimodal data and provides visual citation to ensure traceability. It includes a bilingual retrieval corpus with 60,780 Chinese and 51,219 English pages, along with a high-quality, human-annotated question-answering (QA) dataset spanning heterogeneous data types and seven question categories. Moreover, we introduce RGenCite, an RAG baseline that seamlessly integrates visual citation with generation. Furthermore, we propose an automatic citation evaluation method to systematically assess the visual citation capabilities of Multimodal Large Language Models (MLLMs). Extensive experiments on RGenCite underscore the challenging nature of FinRAGBench-V, providing valuable insights for the development of multimodal RAG systems in finance.

1 Introduction

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Retrieval-Augmented Generation (RAG) (Izacard et al., 2023; Guu et al., 2020; Yu et al., 2024b) has become a crucial approach for enhancing the performance of Large Language Models (LLMs) by integrating external knowledge with internal knowledge (Yang et al., 2024; Han et al., 2024; Zhang et al., 2024a). This approach has been applied in a wide range of domain-specific tasks, among which, the financial domain is particularly representative due to its heavy reliance on complex multimodal data, such as line charts showing price fluctuations and tables presenting financial statistics. Therefore, it is critical to build a multimodal RAG system tailored to finance to enable reliable, explainable, and data-grounded analysis. 043

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However, existing financial RAG efforts, such as FinQA (Chen et al., 2021) and OmniEval (Wang et al., 2024b), predominantly focus on text-only RAG, which may lose critical information when converting multimodal documents into plain text. As a result, they frequently fail to answer questions accurately, as shown in Figure 1 (a). Although MME-Finance (Gan et al., 2024) introduces a multimodal reasoning benchmark, it relies mostly on isolated screenshots and lacks retrieval support. Consequently, it falls short of reflecting the complexity of real-world financial scenarios, where answering questions often requires diverse data sources and heterogeneous data types. Furthermore, given the critical importance of precision in finance, RAG systems must ensure not only accuracy responses but also their traceability and verifiability, yet most existing benchmarks overlook these needs. Thus, designing a more comprehensive benchmark for multimodal RAG in finance is imperative.

In this work, we propose FinRAGBench-V, a multimodal RAG benchmark tailored for finance, featuring grounded visual citation. This benchmark effectively integrates multimodal data and provides visual citations to ensure traceability, as shown in Figure 1 (b). Specifically, we construct a largescale retrieval corpus from diverse real-world financial sources, comprising 60,780 Chinese pages from 1,104 documents and 51,219 English pages from 1,105 documents, including research reports, financial statements, prospectuses, etc. In addition, we develop a high-quality financial questionanswering (QA) dataset using GPT-40 assistance with manual verification. The dataset consists of 855 Chinese and 539 English QA pairs, covering a wide range of distinctive financial tasks, with questions categorized by data heterogeneity, including



Figure 1: An example of a financial question requiring both text and visual understanding. (a) shows text-only RAG, where information loss leads to insufficient data for the model to answer the question. (b) illustrates our proposed paradigm, in which the model not only answers correctly based on retrieved information but also provides appropriate visual citations.

text, charts, and tables, and reasoning type, such as time-sensitive reasoning, numerical calculations, multi-page reasoning, etc.

Based on this benchmark, we propose **RGenCite**, a simple yet effective multimodal RAG baseline that integrates retrieval, generation, and visual citation in a unified pipeline. The model is tasked with not only generating answers from retrieved contexts but also performing visual citation towards relevant document pages and specific content blocks, producing citations at both the page and block levels. To implement this, we adapt and migrate the method proposed by Ma et al. (2024b) to the multimodal RAG context to enable fine-grained block-level citation.

Although evaluation metrics for retrieval and generation are well-established, visual citation, as a novel application within RAG, still lacks dedicated evaluation methodologies. To address this gap, we propose an **automatic evaluation method for visual citation**. Specifically, we define the evaluation metrics, precision and recall, at both the pagelevel and block-level, and introduce two evaluation strategies: box-bounding and image-cropping.

We conduct extensive experiments and evaluations on FinRAGBench-V. For retrieval, we conduct experiments using four textual retrievers, such as Jina-ColBERT-V2 (Jha et al., 2024), and five Multilingual-E5-large (Wang et al., 2024a); and multimodal ones, such as ColQwen2 (Faysse et al., 2024), GME-Qwen2-VL-2B (Zhang et al., 2024b), and DSE-QWen2-2b-MRL-V1 (Ma et al., 2024a). For generation and citation, we employ seven proprietary Multimodal Large Language Models (MLLMs), such as GPT-4o, GPT-4V, and Gemini-2.0-Flash, and six open-source ones, such

as Qwen2.5-VL-72B-Instruct and MiniCPM-o-2.6.

Through the experiments, we derive several meaningful observations: (1) Multimodal retrievers outperform text-only ones by preserving information from charts and tables, avoiding information loss. (2) Current MLLMs handle text inference well but struggle with numerical reasoning on charts, tables, and multi-page inferences. (3) Multimodal RAG systems excel at page-level citation but struggle with block-level citation, highlighting challenges in precise attribution.

In summary, our contributions are as follows:

- We construct FinRAGBench-V, a benchmark for visual RAG in the financial domain, featuring diverse real-world data sources for retrieval, a wide range of question types for generation, and visual citation for attribution.
- We propose RGenCite, a comprehensive multimodal RAG baseline that combines retrieval, generation, and fine-grained visual citation. The model is required not only to generate answers from retrieved content, but also to provide page- and block-level visual citations as supporting evidence.
- We propose an automatic evaluation method for visual citation. The method incorporates precision and recall metrics for citations at different levels, with evaluation approaches including box-bounding and image-cropping.
- Extensive experiments reveal retriever differences, task-dependent model performance, and challenges in visual citation, validating FinRAGBench-V's value for evaluating multimodal RAG in finance.

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Benchmark	Domain	RAG Corpus	Multimodal	Multi-Task	Multi-Page	Citation
FinQA (Chen et al., 2021)	Finance	×	×	×	×	×
OmniEval (Wang et al., 2024b)	Finance	1	×	1	×	X
EvoChart (Huang et al., 2025)	General	×	×	×	×	×
M3DocVQA (Cho et al., 2024)	General	1	1	×	1	X
VisDoMBench (Suri et al., 2024)	General	1	1	×	×	X
MME-Finance (Gan et al., 2024)	Finance	×	1	✓	×	×
FinRAGBench-V (Ours)	Finance	1	1	1	1	1

Table 1: Comparison of our benchmark with existing benchmarks.

2 Related Work

Benchmarking Multimodal RAG. Retrieval-Augmented Generation (RAG) has gained significant attention as an effective method of leveraging retrieval mechanisms to provide external knowl-edge to LLMs' generation (Gao et al., 2023b; Lewis et al., 2020; Huang et al., 2023; Chen et al., 2024b; Friel et al., 2024; Saad-Falcon et al., 2024). In the financial domain, where charts and graphs are es-sential, text-only RAG benchmarks often overlook critical information (Chen et al., 2021; Wang et al., 2024b), highlighting the need for a multimodal RAG benchmark. Recent efforts on financial mul-timodal benchmarks exhibit several limitations, as summarized in Table 1. EvoChart (Huang et al., 2025) focuses solely on chart-based questions, lack-ing integration with textual and tabular information. Cho et al. (2024) and Suri et al. (2024) utilize realworld PDFs but support only limited question types. MME-Finance (Gan et al., 2024) provides diverse financial questions, yet its reliance on isolated chart screenshots hinders document-level retrieval and fails to reflect the complexity of financial data.

Citation and Its Evaluation. Citations play a crucial role in enhancing the credibility and interpretability of RAG systems (Slobodkin et al., 2024; Li et al., 2023, 2024; Gao et al., 2023a). While prior works focus on textual citations, Ma et al. (2024b) introduce a coordinate-based method for multimodal citations. In specialized domains such as finance, where precise domain knowledge is essential, citation is particularly critical for RAG. Thus, we adapt this visual citation approach to the financial multimodal RAG setting and propose an automatic evaluation method for visual citation.

Task Definition

Our task contains two main phases: the construction of FinRAGBench-V, and the implementation of the RGenCite baseline, as shown in Figure 2.

In the first phase, given the raw documents collected from diverse sources, we first gener-

ate a retrieval corpus of pages, defined as $S = \{p_1, p_2, ..., p_i, ...\}$, where p_i represents the *i*th page. Based on the corpus, we generate the QA dataset, defined as $\mathcal{D} = \{d_1, d_2, ..., d_i, ...\}$, where each $d_i = (q_i, a_i, t_i, P_i)$, with q_i being the question, a_i the ground truth answer, t_i the question type, and P_i the set of corresponding page(s). So far, we have constructed the retrieval corpus and QA dataset. The second phase comprises both the retrieval stage and the generation with citation stage. Given a question q, a retriever R retrieves the top-k relevant pages $\{p_1, p_2, ..., p_k\}$ from the corpus S. These pages, along with the question are then fed into a generator model M, which produces an answer a accompanied by a set of citations $C = \{c_1, c_2, ..., c_i\}$. Each citation $c_i = (p_i, B_i)$ consists of a cited page p_i and its corresponding supporting blocks $B_i = \{b_{i1}, b_{i2}, ..., b_{ij}\}$.

4 The Construction of FinRAGBench-V

As shown at the top of Figure 2, FinRAGBench-V consists of two components: a retrieval corpus and a QA dataset. This section outlines the construction process and provides detailed statistics.

4.1 Retrieval Corpus Collection

To build the retrieval corpus, we collect data from a variety of real-world financial document sources in both Chinese and English, as detailed in Appendix B, including:

(1) **Research reports** collected from websites like Qianzhan.com, which provide in-depth financial analyses, for example the analysis of price trends over time using line charts;

(2) Financial statements of companies and banks collected from the FinGLM ¹dataset and official company and bank websites, which provide annual financial data in tabular form;

(3) **Prospectuses** sourced from the BSCF 2 dataset, providing information on companies go-

¹https://tianchi.aliyun.com/competition/ entrance/532164/introduction

²https://www.modelscope.cn/datasets/BJQW14B/ bs_challenge_financial_14b_dataset/



Figure 2: I. Workflow of constructing FinRAGBench-V, including a retrieval corpus and a QA dataset: ① collect real-world financial documents; ② split documents into pages; ③ generate data using LLM; ④ quality inspection. II. Overview of RGenCite Baseline: including the retrieval stage, and generation-citation stage.

ing public, including financial data and business strategies, with rich tabular information;

(4) **Academic papers** offering theoretical and empirical insights into financial markets, economic models, and financial technologies, sourced from Journal of Financial and CNKI;

(5) **Financial magazines** including respected outlets like the Financial Times, which offer reliable news, expert opinions, and financial analyses;

(6) **Financial news** from websites like China Daily and Eastmoney.

We finally select 1,104 Chinese and 1,105 English documents from the aforementioned data sources (details in Table 2). Each document page is converted into a single image, resulting in a retrieval corpus of 60,780 Chinese and 51,219 English pages. By incorporating these diverse data types, we ensure that the retrieval corpus is both broad and reliable, providing a solid foundation for generating accurate and informative QA pairs.

Data Source	Content Type	#Docs	#Pages	#Avg. Pages
Research Reports	Chart, Table, Text	219	8,583	52
Financial Statements	Table, Text	408	38,004	376
Prospectuses	Table, Text	41	539	13
Academic Papers	Chart, Table, Text	311	1,912	10
Financial Magazines	Chart, Text	191	9,958	131
Financial News	Chart, Table, Text	1,039	1,784	3

Table 2: Statistics of the corpus showing the types of document content, total document number, total pages, and average pages per document for each data source.

4.2 QA Dataset Construction

To construct the QA dataset, we follow a two-step process: first, we use a generator LLM to synthesize the QA pairs, and then conduct human annotation to ensure data quality.

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4.2.1 QA Pairs Synthesis

From the retrieval corpus, we select high-quality document pages and then generate a dataset using GPT-40 based on these pages, with predefined categories and carefully designed examples provided as prompts (provided in Appendix A). In terms of data scope, the dataset includes both single-page and multi-page questions; Regarding data format, it covers text, charts, and tables; As for answers, it contains both short and long ones; Considering the characteristics of financial domain, we further categorize the QA dataset into seven main categories as follows. Appendix C shows some examples.

Text Inference: This involves tasks like information extraction and summarization, such as deriving key insights or identifying specific details (e.g., financial data or trends) from text.

Chart Information Extraction: This involves extracting key metrics or features from charts, such as the percentage of a sector in a pie chart.

Chart Numerical Calculations: This involves performing numerical calculations based on charts, such as calculating the changes of interest rate.

Chart Time-Sensitive Queries: This involves handling time-based chart queries, such as identify-



Figure 3: Statistics of Question Types in the Dataset.

ing event timings, analyzing trends, and pinpointing data peaks and troughs, often focusing on how indicators evolve over time.

Table Numerical Calculations: Similar to chart calculations, this involves performing numerical operations on table data, such as calculating interest rate changes and summing costs, to derive insights.

Table Comparison and Sorting: This involves comparing and sorting table data, such as comparing financial indicators between entities, ranking them, or identifying the highest or lowest values.

Multi-Page Queries: This involves queries requiring information from multiple pages, such as extracting truncated tables or combining data from multiple charts to answer a single query.

4.2.2 Quality Inspection

During the selection and annotation process, we adhere to several key principles to ensure the high quality and consistency of the dataset: examining the clarity of the questions and their correct categorization, verifying the accuracy of answers, and checking whether the page sources for multi-page queries are properly identified. Based on these criteria, we carefully filter and refine the original 11,328 generated QA pairs, and ultimately obtaining a total of 1,394 pairs, consisting of 855 Chinese entries and 539 English entries. The statistics of each category are shown in Figure 3, the lengths statistics of the dataset are shown in Table 3.

Category	Question	Answer (Overall)	Short Answer	Long Answer
#Avg. Length	12.23	10.17	5.37	47.56

Table 3: Statistics of average token length of the dataset.

5 RGenCite: Retrieval, Generation, and Visual Citation

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Based on our retrieval corpus and QA dataset, we develop the baseline system RGenCite, which covers both retrieval and generation, with visual citation seamlessly integrated into the generation stage, as illustrated at the bottom of Figure 2.

5.1 Retrieval

During the retrieval stage, given a query q, the retrievers aim to identify the top-k relevant pages $\{p_1, p_2, ..., p_k\}$ from the corpus S. We explore various multimodal and textual retrievers and conduct a comprehensive evaluation of these two retrieval paradigms using multiple metrics.

5.2 Generation with Visual Citation

During the generation stage, based on the retrieval result, the generator model M is tasked with producing textual answer a accompanied by visual citations C, given the query q. To enable the simultaneous generation of both answers and citations, we follow the visual citation method used in VISA (Ma et al., 2024b). Specifically, we input both the question q and the top-k relevant pages $\{p_1, p_2, ..., p_k\}$ into the generator M, instructing it to generate the answer a while simultaneously producing both page-level and block-level citations. Each citation is denoted as $c_i = (p_i, \{b_{i1}, b_{i2}, ..., b_{ij}, ...\}),$ where the page-level citation p_i refers to the reference page, $\{b_{i1}, b_{i2}, \dots, b_{ij}, \dots\}$ represents the block-level citations, indicating the specific regions of the answer within the page. Each block-level citation b_{ij} is represented as a set of coordinates, i.e., $b_{ij} = [x_1, y_1, x_2, y_2]$, where (x_1, y_1) and (x_2, y_2) denote the coordinates of the top-left corner and bottom-right corner of b_{ij} , respectively. Detailed output format is in Appendix A.

6 Evaluation Metrics

After implementation, we evaluate the RGenCite baseline from three perspectives: retrieval, generation, and visual citation, with citation quality assessed using our proposed evaluation method.

6.1 Retrieval Quality

To evaluate the performance of both multimodal and textual retrievers, we adopt several evaluation metrics, namely nDCG@k (for k = 5, 10), Recall@k (for k = 5, 10), and MRR@k (k =

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Figure 4: An example of the automatic evaluation of visual citation.

10), which respectively capture ranking quality, retrieval coverage, and early relevance.

6.2 Answer Accuracy

To evaluate MLLMs' ability to generate accurate responses based on visual elements, we use the rule-based metric ROUGE. Additionally, we employ GPT-40 to assess the metric Acc, determining whether the generated responses align with the ground truths and are consistent with the visual context. The evaluation prompt is in Appendix A.

6.3 Citation Quality

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To evaluate the visual citation quality of MLLMs, we introduce two automatic evaluation metrics: recall and precision. These metrics are applied at both the page-level and the block-level, using two distinct citation evaluation approaches: boxbounding and image-cropping. The effectiveness of our automatic citation evaluation methods is demonstrated in Section 7.3.

Citation Metrics. Inspired by Gao et al. (2023a), we evaluate both page-level and block-level citations using the following two metrics:

Recall evaluates whether the cited images are sufficient to support the answer. If the union of the citation set $C = \{c_1, c_2, ..., c_n\}$ of an answer *a* sufficiently support *a*, the recall is assigned 1; otherwise, it is assigned 0, defined in Equation 1:

$$\operatorname{recall}(C, a) = \begin{cases} 1 & \text{if } \bigcup_{c_i \in C} c_i \text{ supports } a, \\ 0 & \text{otherwise.} \end{cases}$$
(1)

Precision evaluates the proportion of citations in the citation set C that are essential for supporting an answer. Specifically, the citation c_i is considered irrelevant if and only if c_i cannot independently support the answer, and the union of all other citations $\{c_1, c_2, ..., c_{i-1}, c_{i+1}, ...\}$ in C is sufficient to support the answer *a*, as described in Equation 2:

$$\operatorname{irrel}(C, c_i, a) = (c_i \nrightarrow a) \land ((C \setminus \{c_i\}) \to a)$$
(2)

Thus, the citation precision of the citation set C for answer a is defined as the proportion of nonirrelevant citations in C, as shown in Equation 3:

$$\operatorname{precision}(C, a) = \frac{|C \setminus \{c_i \mid \operatorname{irrel}(C, c_i, a) = 1\}|}{|C|}$$
(3)

It should be noted that the precision of each citation is evaluated only when the recall of the citation set it belongs to is 1; otherwise, i is set to 0.

Citation Evaluation. The citation quality is evaluated using the aforementioned metrics at two different levels: page-level and block-level, as shown in Figure 4, denoted as: *P_Rec*, *P_Prec*, *B_Rec*, and B Prec. Moreover, we use two evaluation approaches: box-bounding and image-cropping, to assess the citation quality. As shown in Appendix D, the former draws bounding boxes around relevant regions based on the citation coordinates, while the latter directly crops the cited image blocks accordingly. In both cases, we introduce an evaluator MLLM to determine citation quality. Through experiments in Section 7.3, we find that imagecropping yields higher alignment with Intersection over Union (IoU) scores and human judgments, and therefore it is used as the default approach in subsequent evaluations.

7 Experiments and Results

We evaluate both the retrieval stage and the genera-
tion stage with citation using the aforementioned
metrics. For retrieval, we assess both multimodal
and textual retrievers. For generation, we use the
best retriever to provide the top-k pages (k = 10)
as input, comparing the performance of proprietary
and open-source MLLMs across different tasks.419
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Retriever			Chinese					English		
Retriever	nDCG@5	nDCG@10	Recall@5	Recall@10	MRR@10	nDCG@5	nDCG@10	Recall@5	Recall@10	MRR@10
				Multimodal	Retrievers					
ColQwen2	78.53	79.76	86.46	90.13	77.80	67.90	70.00	79.64	85.86	65.54
GME-Qwen2-VL-7B	74.55	76.04	84.80	89.35	72.80	58.06	60.94	68.95	77.56	56.23
GME-Qwen2-VL-2B	63.49	79.66	73.14	79.66	64.99	53.83	56.22	64.46	71.56	52.10
DSE-Qwen2-2b-MRL-V1	61.16	63.07	69.71	75.62	60.15	62.37	64.70	74.44	81.50	60.03
VisRAG-Ret	55.17	57.81	66.40	74.47	53.60	51.56	54.99	64.93	75.40	49.48
				Text Ret	rievers					
BGE-M3	31.49	33.09	37.92	42.71	29.93	23.90	25.87	31.17	36.36	22.21
Multilingual-E5-large	28.45	30.41	35.12	41.07	26.97	22.70	24.83	28.57	35.06	21.64
Jina-ColBERT-V2	24.61	25.93	28.82	33.02	23.68	16.72	18.56	21.52	27.27	15.88
BM25	11.39	12.65	14.70	18.67	10.79	18.26	21.63	26.35	31.54	18.52

Table 4: Retrieval results for both Chinese and English in percentage. The best results are highlighted in **bold**.

Model			Chi	inese					Eng	lish		
	ROUGE	Acc	P_Rec	P_Prec	B_Rec	B_Prec	ROUGE	Acc	P_Rec	P_Prec	B_Rec	B_Rec
				Propi	rietary M	LLMs						
o4-mini	38.55	58.13	78.01	75.77	54.74	48.20	40.21	69.20	75.32	75.32	60.11	55.75
GPT-40	26.82	33.26	92.15	87.27	<u>61.01</u>	<u>52.80</u>	<u>24.66</u>	43.41	89.98	<u>81.81</u>	<u>54.17</u>	<u>44.66</u>
GPT-4V	26.38	31.70	93.10	<u>88.56</u>	61.29	52.88	22.76	44.71	89.24	80.54	53.43	42.69
GPT-4o-mini	19.46	19.53	78.07	56.08	24.68	16.17	16.21	28.94	60.30	41.20	22.63	13.23
Gemini-1.5-Flash	18.18	21.34	69.58	67.10	20.62	16.80	16.24	26.72	72.17	66.71	25.97	21.05
Gemini-2.0-Flash	<u>28.00</u>	<u>41.40</u>	<u>92.87</u>	89.58	34.07	29.29	21.83	<u>46.01</u>	<u>89.61</u>	85.22	20.41	17.23
Claude-3.5-Sonnet	21.87	32.67	59.48	55.54	31.81	28.62	20.92	43.41	79.78	77.99	36.73	34.49
				Open-	Source M	ILLMs						
Qwen2-VL-72B-Instruct	22.83	30.41	58.25	51.31	10.64	9.49	25.85	25.97	53.80	43.68	7.42	5.91
Qwen2.5-VL-7B-Instruct	22.19	30.06	65.38	62.27	9.71	8.19	19.47	<u>36.36</u>	51.21	49.25	18.74	15.72
Qwen2.5-VL-32B-Instruct	25.89	34.66	74.71	65.95	33.37	23.45	21.33	30.05	<u>59.00</u>	48.03	<u>35.44</u>	<u>24.47</u>
Qwen2.5-VL-72B-Instruct	25.12	36.02	61.17	55.72	<u>32.75</u>	28.54	21.98	38.03	68.09	63.93	39.52	35.03
MiniCPM-o-2.6	13.15	11.58	60.94	57.68	2.81	2.48	18.32	9.83	37.29	36.30	0.74	0.46
Phi-3.5-V-Instruct	5.14	4.55	35.91	34.19	3.39	2.72	6.70	6.86	24.12	22.35	0.74	0.58

Table 5: Results for generation and citation on FinRAGBench-V in percentage. For both proprietary models and open-source models, the best result is shown in **bold**, and the second-best is <u>underlined</u>.

7.1 Basic Settings

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Retrieval. During the retrieval phase, we explore both multimodal retrievers alongside textual ones. (1) Multimodal retrievers: We evaluate five models, namely ColQwen2 (Faysse et al., 2024), GME-Qwen2-VL-2B (Zhang et al., 2024b), GME-Qwen2-VL-7B, DSE-QWen2-2b-MRL-V1 (Ma et al., 2024a), and VisRAG-Ret (Yu et al., 2024a), to assess their effectiveness in retrieving relevant content from multimodal pages. (2) Text retrievers: We use Marker (Paruchuri, 2024) for OCR-based text extraction. Subsequently, we test four text retrievers, namely BM25, Jina-ColBERT-V2 (Jha et al., 2024), BGE-M3 (Chen et al., 2024a), and Multilingual-E5-large (Wang et al., 2024a), evaluating their effectiveness in retrieving relevant information from the extracted texts.

Generation with Visual Citation In the gen-443 eration phase, we conduct experiments on both 444 proprietary and open-source MLLMs. The for-445 446 mer consists of o4-mini, GPT-40, GPT-4V, GPT-40-mini, Gemini-1.5-Flash, Gemini-2.0-Flash, and 447 Claude-3.5-Sonnet-20240620; while the later com-448 prises Qwen2-VL-72B-Instruct, Qwen2.5-VL-7B-449 Instruct, Qwen2.5-VL-32B-Instruct, Qwen2.5-450

VL-72B-Instruct, Phi-3.5-vision-instruct, and MiniCPM-o-2.6. The prompt for generation is in Appendix A, more details are in Appendix F.

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7.2 Main Results

Retrieval. In the retrieval stage, we observe that **multimodal retrievers significantly outperform textual retrievers across all metrics**. As shown in Table 4, ColQwen2 achieves a recall@10 of 90.13 (Chinese) and 85.86 (English), whereas the best textual retriever, BGE-M3, reaches only 42.71 and 36.36, respectively. This highlights the effectiveness of multimodal retrievers in handling complex financial data involving charts and tables.

Generation. From Table 5, we observe the fol-464 lowing findings: (1) Proprietary LLMs outper-465 form their open-source counterparts, underscor-466 ing the challenges that open-source MLLMs face 467 in handling complex multimodal tasks. (2) Dif-468 ferent MLLMs show varying strengths on Chi-469 nese and English datasets. Concretely, models 470 such as GPT-40, GPT-4V, Gemini-2.0-Flash, and 471 Claude-3.5-Sonnet perform significantly better on 472 English data, whereas Qwen2.5-VL-72B-Instruct 473 and Qwen2-VL-72B-Instruct demonstrate balanced 474

Eval Approach	Eval Model	Eval Model Consistency with IoU			Consistency with Human Eval			
		Pearson	Spearman	Kendall	Pearson	Spearman	Kendall	
	GPT-40	65.06	63.08	54.58	68.01	64.03	57.37	
	GPT-4v	63.27	61.49	53.21	64.78	60.98	54.50	
	GPT-4-turbo	52.44	54.66	46.87	57.56	54.82	48.70	
image-cropping	Gemini-1.5-Flash	53.55	50.47	43.59	50.39	47.01	41.99	
	Gemini-2.0-Flash	54.18	53.89	46.17	60.09	57.86	51.42	
box-bounding	GPT-40	7.28	9.19	8.14	12.30	12.80	11.29	

Table 6: Consistency of automatic citation evaluation methods with IoU and human evaluation in percentages.

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and even superior performance on Chinese data. (3) Task-wise analysis on FinRAGBench-V (Figure 5) shows that MLLMs excel at text inference and direct information extraction, but still struggle with numerical calculations and multi-page inference. These observations suggest that complex visual reasoning tasks in specialized domains like finance remain a key challenge for current MLLMs. Some case studies on the typical errors are shown in Appendix E.



Figure 5: The comparison of answer accuracy between different question categories.

Visual Citation. In terms of citation, Table 5 shows that most MLLMs perform well in pagelevel citations, demonstrating their ability to accurately identify relevant pages from the provided references. However, block-level citation remains difficult, especially for open-source MLLMs. This highlights the challenge of attributing information to specific regions within a page, and suggests that many open-source MLLMs still struggle with precise citation generation. It also underscores the ongoing challenge of achieving accurate visual attribution within images, especially when pinpointing specific content blocks.

7.3 Consistency between Automatic Citation Evaluation with Human Evaluations

To validate our automatic citation evaluation method, we measure its alignment with the following two human evaluation methods. **IoU-based Human Evaluation.** We employ the *labelImg*³ tool to manually annotate citation regions, which serve as the visual ground truth. The Intersection over Union (IoU) between predicted and annotated boxes is computed to quantify geometric overlap. Although intuitive, this metric has notable limitations for evaluating citation grounding quality, as it can be influenced by factors such as blank space within bounding boxes or missing key information that still yields a high IoU score.

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Rating-based Human Evaluation. To complement IoU, we use human ratings of the predicted citations on a 0–5 scale, considering factors such as page and block relevance, offset from ground truth, and the inclusion of redundant or irrelevant content. This provides a more nuanced and semantically meaningful assessment of citation quality. The guideline for rating is shown in Appendix G.

As shown in Table 6, we evaluate the citation performance of Qwen2.5-VL-72B using our automatic citation method across multiple variants, and assess its consistency with IoU scores and human ratings via Pearson, Spearman, and Kendall correlations coefficients. The image-cropping approach achieves Pearson correlations of 65.06 (with IoU) and 68.01 (with human ratings), demonstrating its effectiveness. In contrast, the box-bounding approach underperforms due to noise introduced by redundant visual content. Accordingly, we adopt GPT-40 with image-cropping in our experiments.

8 Conclusion

In this paper, we introduce FinRAGBench-V, a benchmark designed for multimodal RAG with visual citations in the financial domain, covering a retrieval corpus collected from diverse real-world financial documents and a QA dataset focusing on a wide range of financial tasks. Through extensive experiments, FinRAGBench-V exposes limitations of MLLMs and serves as a valuable resource to guide future improvements in visual RAG systems.

³https://github.com/HumanSignal/labelImg

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Limitations

Despite the comprehensive experiments conducted in FinRAGBench-V that have provided valuable 545 insights, our work still has limitations. Specifically, 546 we did not train a dedicated model for multimodal 547 RAG in the financial domain. Future work should 548 549 address this by developing models tailored to the unique challenges of financial multimodal RAG, thereby enhancing the applicability and effectiveness of our benchmark. 552

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Α **Prompts for QA Pairs Construction**, **Generation, and Evaluations**

We provide the prompts for constructing QA paris, generating answer with visual citations, and the evaluation on the answer and citations, shown in Table 7, 8, 9, 10, 11, 12.

Examples of Six Real-World Data B **Sources of Retrieval Corpus**

In this section, we provide an example for each data source, illustrating the construction of our courpus, shown in Figure 6, 7, 8, 9, 10, 11.

С **Examples of Seven Categories of QA** Dataset

In this section, we provide an example for each category of questions, shown in Table 13, 14 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26.

Instruction: Here is an image of a document. Your task is to generate queries about this document image from various perspectives, categorize the questions (category), provide answers to the questions (answer), and specify whether the answer is a long or short answer (answer_type).

###I hope your questions are as detailed as possible. Begin by specific about which document you are referring to and describe the required text, table, or chart content without explicitly mentioning the figure or table number. ###Your questions can target the text, tables, charts, or any other elements in the image.

###Design three different queries for each document, ensuring that the question categories (category) are distinct from each other.

###The categories of questions you can include are: Text-based QA:

1. Text-Text Inference: Extraction or reasoning based on textual information.

Chart-based QA:

1. Chart-Information Extraction: Extract key metrics or features from the chart.

2. Chart-Numerical Calculation: Includes calculations such as growth rates, interest rates, total costs, etc.

3. Chart-Time-Sensitive: Includes trend descriptions, causal relationships, event sequences, frequencies, durations, etc.

Table-based QA:

{

1. Table-Numerical Calculation: Perform calculations such as growth rates, interest rates, total costs, etc., using table data.

2. Table-Comparison and Sorting: Compare or rank entities based on specific criteria (e.g., return rates, risks).

Here is the format of your output:

```
"result":[
    {
         "query" : ""
         "category":""
         "answer": "",
         "answer_type":""
    },
    {
         "answer": "",
         "query" : ""
         "category":""
         "answer_type":""
    },
    {
         "answer": "",
"query" : "",
         "category":""
         "answer_type":""
    }
]
```

Here are some examples: {examples}

}

Table 7: Prompt for Constructing QA Dataset

Instruction: Answer the following questions based on the given images, identify the images that support your answer, and further locate the source of your answer in the images by outputting coordinate pairs.

###If the answer uses more than one image, you must point out all the images used; If your answer uses information from more than one image, you must annotate all the used information.

###All your annotations must fully support your answer, and there must not be any unsupported information in your answer.

###When annotating an image, you need to annotate a full graph or text paragraph, not just a specific number. Your replies must strictly follow the following JSON format:

```
{
    "answer":"",
    "coordinates":{
    "1":[[x1, y1, x2, y2], [x1, y1, x2, y2]],
    "2":[[x1, y1, x2, y2], [x1, y1, x2, y2]],
        ... # These are the supportive images and the coordinate pairs in them
    }
}
```

Here is the question: {query} Here are the images: Image 1: Width: width1, Height: height1 (Image 1 in Base64) Image 2: Width: width2, Height: height2 (Image 2 in Base64) .

Table 8: Prompt for Generation and Citation

Question: {query_text} Ground_truth: {expected_answer} Model_answer: {actual_answer} Is the model answer correct? You only need to output 'true' for correct or 'false' for incorrect. If the model answer does not contain any information, it should be judged as 'false'.

Table 9: Prompt for Response Accuracy Evaluation

Answer: {answer} Please judge whether these pages cover the answer, your answer can only be 'yes' or 'no'. Here are my images: (Image 1 in Base64) (Image 2 in Base64) . . .

Table 10: Prompt for Page-Level Citation Evaluation

Answer: {answer} The following images will contain marked areas (red boxes), please judge whether these marked areas (red boxes) cover the content of the answer, your answer can only be 'yes' if it covers or 'no' if it doesn't cover. **Here are my images:**

(Image 1 in Base64) (Image 2 in Base64) . . .

Table 11: Prompt for Block-Level Citation Evaluation using Box-Bounding

Answer: {answer} Below are some extracts from the images, please decide if they cover the answers given, your answer can only be 'yes' if it covers or 'no' if it doesn't cover. Here are my images: (Image 1 in Base64) (Image 2 in Base64)...

Table 12: Prompt for Block-Level Citation Evaluation using Image-Cropping

 Grant financing fell to its lowest level since 2019, totaling
 green finance commitments by harnessing concessional

 §4 billion in 2023 and representing just 2% of total
 finance in transformational ways (see Section 4).

 climate commitments. Grant financing reached high of 2x billion in 2022, driven by substantial grant funding committed by OECD-based members for energy ethicity and renewable energy in buildings. Falling by more \$14 billion in 2022 to \$3.8 billion. In particular, 80% compared to 2022, grant finance in 2023 returned to 2023. epresenting 1% of total climate finance flows in 2021/22."

 % of climate finance flows in 2021/22."
 Stoale finance commitments. Risk kernel in \$203. Guarantees totaled \$270 million, less than 1% of climate hance commitments. Risk

5% of climate finance flows in 2021/22." Total concessional finance (\$57 billion), comprising concessional loss and grant finance, was 5% less in 2023 than it was, on average, from 2019 to 2022. This is a potentially worrying trend because of concessional funding's important rule in green finance for developing and emerging economies. Concessional finance can relieve dabt distress experienced in vulnerable low- and middle-income countries, while in emerging economies, it can help kickstart frontier markets for innovative climate change solutions. Prior to 2023, the share of grants in DPC's total dimute finance has total bill revealing. Going forward, concessional finance, as well as non-concessional public resources, should be leveraged by members as they seek to increase the impact of their

thance in transformational ways (see Section 4). The use of other instruments, such as equity, multiple instruments, and other instruments, "Increased in 2023 from \$14.6 billion in 2022 to \$3.6 billion. In particular, equity hance rose from \$30.6 billion in 2022 to \$1.9 billion in 2023, Gurantees totaled \$270 million, less than 1% of climate hance commitments. Risk mitigation instruments such as gurantees can be used by members to address market barriers and crowds in other investors in areas where the risk of investment is perceived as high. Box 4 describes examples of how gurantees have been used to promote energy efficiency investment in India.

As shown in Figure 17, non-concessional loans are the most-used instrument for both miligation (68%) and adaptation (59%). Concessional loans are also significant, representing 24% of miligation commitments and 23% of adaptation commitments. Concessional loans are the largest single fmancing instrument for projects with dual benefits (47%).

Figure 17: Climate finance commitments by instrument and use category in 2019-2023



Figure 6: An example of research report

🗾 Zhejiang Baoda Precision Engineering Co., Ltd. Prospectus

project	2016-12-31	2015-12-31	2014-12-31
Total non-current liabilities	3,760,603.88	2,719,883.67	2,849,830.19
Total liabilities	146,408,343.46	166,066,452.74	167,928,003.96
shareholders equity:			
capital stock	95,440,000.00	95,440,000.00	95,440,000.00
capital reserve	97,557,402.84	97,557,402.84	96,997,402.84
surplus public accumulation	18,564,927.54	15,089,887.90	12,031,521.87
undistributed profit	137,084,347.80	105,808,991.05	78,283,696.81
Total owners equity	348,646,678.18	313,896,281.79	282,752,621.52
Total liabilities and	495,055,021.64	479,962,734.53	450,680,625.48

2. Parent company income statement

project	Year 2016	Year 2015	Unit: Yu Year 2014
I. Operating income	355,058,051.65	335,550,699.01	420,104,358.29
Reduction: operating costs	265,539,437.53	241,766,752.91	310,866,549.72
Taxes and surcharges	2,906,492.67	3,468,172.00	3,188,087.29
selling expenses	9,390,462.34	7,181,027.74	8,731,042.30
general expenses	26,602,030.21	33,410,726.07	33,494,117.50
cost of financing	3,615,147.57	9,441,238.78	12,075,247.12
Impairment loss on assets	7,414,348.21	5,094,065.10	64,187.76
Plus: fair value change gains	-	-	
yield			
2. Operating profit	39,590,133.12	35,188,716.41	51,685,126.60
Add: non-operating income	1,493,777.48	1,390,400.97	942,559.33
Among them: gains from disposal of non-current assets	5,302.73	137,781.65	177,866.12
Reduction: non-operating expenses	247,451.99	664,240.09	720,975.42
Among them: loss on disposal of non-current assets	-	107,879.12	21,209.32
3. Total profit	40,836,458.61	35,914,877.29	51,906,710.51
Reduction: income tax expense	6,086,062.22	5,331,217.02	6,761,190.72
IV. Net profit	34,750,396.39	30,583,660.27	45,145,519.79
5. Other comprehensive income	-	-	
6. Total comprehensive income	34,750,396.39	30,583,660.27	45,145,519.79

3. Cash flow statement of the parent company

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		Year	En	ded Decemi	Year Ended December 31	
	_	2020	_	2019	_	2018
			G	thousands)		
OPERATING ACTIVITIES						
Net income	s	71,100	\$	39,985	\$	67,262
Adjustments to reconcile net income to net cash provided by operating activities:						
Depreciation and amortization		114,379		108,099		104,114
Amortization of intangibles		4,012		4,367		4,521
Pension settlement expense, including termination expense		89 10.478		8,505		12,925
Share-based compensation expense Provision for losses on accounts receivable		4,327		9,523 1,223		2,336
Provision for losses on accounts receivable Change in deferred income taxes		4,327		5.411		1.872
Asset impairment		7,715		26,514		1,872
Gain on sale of property and equipment and lease termination		(2.376)		(5,247)		(59)
Gain on sale of subsidiaries		(0,0/0)		(3,247)		(1,945)
Changes in operating assets and liabilities:						(1,945)
Receivables		(38,129)		13,720		(23,554)
Prepaid expenses		(7.966)		(4,756)		(2,988)
Other assets		2.646		(1,365)		(4,341)
Income taxes		(1,712)		(8,720)		12,169
Operating right-of-use assets and lease liabilities, net		756		728		_
Multiemployer pension fund withdrawal liability		(611)		(584)		22,602
Accounts payable, accrued expenses, and other liabilities		41,281		(27,039)		52,020
SET CASH PROVIDED BY OPERATING ACTIVITIES	_	205,989		170,364		255,347
Proceeds from sale of property and equipment Parechases of short-term investments Parechases of short-term investments Capitalization of internality developed software ET CANP ROPUBLE BY (USED) INVESTING ACTIVITIES INNCING ACTIVITIES Disrovinging under carolita facilitation Borrowings under accounts receivable accuritization program Discords from mores analotic	=	(165,133) 216,735 (14,241) 7,461 180,000 45,000	-	13,490 (129,709) 120,409 (11,476) (98,241) 	-	4,680 (108,495) 58,698 (10,097) (94,950)
Proceeds from notes payable Payments on long-term debt		(326,098)		20,410 (58,938)		(71,260)
Net change in book overdrafts		6,510		(2,722)		262
Deferred financing costs		0,010		(562)		(202)
Payment of common stock dividends		(8,157)		(8,187)		(8,244)
Purchases of treasury stock		(6,595)		(9,110)		(9,404)
Payments for tax withheld on share-based compensation		(2,065)		(1,291)		(2,135)
NET CASH USED IN FINANCING ACTIVITIES	_	(111,405)	-	(60,400)	-	(90,983)
	_		_		-	
ET INCREASE IN CASH AND CASH EQUIVALENTS		102,045		11,723		69,414
Cash and cash equivalents at beginning of period		201,909		190,186		120,772
CASH AND CASH EQUIVALENTS CASH AT END OF PERIOD	s	303,954	\$	201,909	\$	190,186
SONCASH INVESTING ACTIVITIES						
Equipment and other financings	S	61,803	\$	70,372	\$	94,016
Accruals for equipment received	5 5	1,667	S S	234 32.761	5	2,807
Lease liabilities arising from obtaining right-of-use assets		67,819	- 5	32,761	-5	-
The accompanying notes are an integral part of the consolidated financial stater	ments.					

Figure 7: An example of financial statements



credit spread differential between nominated in dollars and local c Rodriguez-Moreno (2014) and Buraschi et al. (20 quanto spreads to explain pricing anomalies bety yields denominated in different currencies, whi tis (2019) uses the quanto spread to analyze the more redoministical in the Tomas Science Sci anto spri n in the

¹ The approach builds on Ehlers and Schoenbucher (2004), who use lyapanese corporate CDS denominated in dollars and yen to analyze the expected exchange rate.
⁴ The authors compute the credit risk components of suvereign yields in local and foreign currencise by creating an artificial local risk-fore rate based on the US treasury bonds, US LIBOR rates, local LIBOR rates, and currency swass. currency swaps. ⁵ In a complement study, Kremens (2022) exploits the legal differences of sovereign CDS contracts for a given country (i.e., the ISDA basis) to understand currency redenomination risk for Eurozone member states.

Figure 9: An example of finance-related academic paper



Figure 10: An example of financial magazine

Japanese tech company develops tailor-made products for Chinese consumers

By FAN FEIFEI | chinadaily.com.cn | Updated: 2024-12-19 16:51

Japanese tech company Canon Inc is looking to further tap the immense potential of China's consumption market and develop products that are tailor-made for local consumers in response to their evolving demands, said a senior company executive.

China serves as one of the most important markets in Canon's global business layout, said Hideki Ozawa, executive vice-president of Canon, and president and CEO of Canon China, emphasizing that the company has set the goal of making Canon China number 1 in terms of sales within the whole group by 2035.

He said it is noteworthy that Chinese Generation Z consumers — those born between the late-1990s and the mid-2010s — are more willing to take pictures with cameras than previous generations, which presents enormous development potential for Canon.

Noting that Chinese Gen Z, with a population of about 300 million, will become the driving force of China's consumer market in the future, Ozawa said Canon is developing products tailored to Gen Z's aesthetic and usage habits, such as youth-focused mirrorless cameras and customized printing solutions, to attract more young consumers.

Ozawa said he is bullish on the prospects of China's imaging sector, and the company will intensify efforts on research and development, and roll out more innovative products and services that meet the diverse and personalized needs of Chinese consumers.

Figure 11: An example of financial news

C.1 Text Inference:

This category involves tasks such as summarization and information extraction from text. For example, deriving key insights from large volumes of text or identifying specific pieces of information, such as financial data or trends, within the content.

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C.2 Chart-Information Extraction

This category focuses on extracting important metrics or features from charts. For example, it involves determining the exact percentage of a sector in a pie chart.

C.3 Chart-Numerical Calculations

In this category, the focus is on performing numerical calculations based on the data presented in charts. Tasks include calculating the change of interest rates, summing up costs, and evaluating the percentage point increase in market share, among others.

C.4 Chart-Time Sensitive

This category addresses time-based queries related to charts. It includes identifying the timing of specific events, analyzing trends over time, pinpointing the peaks and troughs in the data, etc. These queries often involve examining how certain indicators evolve and identifying key moments in time.

C.5 Table-Numerical Calculations

Similar to chart calculations, this category involves performing numerical operations on the data presented in tables. Common tasks include calculating the change of interest rates, summing up costs, etc. These calculations help derive meaningful insights from tabular data.

C.6 Table-Comparison and Sorting

This category focuses on comparing and sorting data within tables. It includes comparing financial indicators such as revenue or cost between different entities, as well as ranking them based on specific criteria. Tasks may also involve identifying the highest or lowest values among multiple entries.

C.7 Multi-page Queries

This category deals with queries that concern information from multiple pages. It includes tasks that span across text, tables, or charts split across pages. For example, it involves extracting truncated tables from different pages or interpreting information

Query:	with respect to the	Group Plc's Annual Report Nominations Committee re individual appointed to le	port for 2022, who
Category:	Text Inference		
Answer:	Peter Ventress was	appointed as the Committ	ee Chairman, and
	Richard Pennycook	retired.	
Reference Image:	,		
			sovernesse / Noninctions Conneities report
	Nominations Committee report		
	<text><text><text><list-item><list-item><list-item><text><text></text></text></list-item></list-item></list-item></text></text></text>	<text><text><text><text><text><text><text><text><text><text></text></text></text></text></text></text></text></text></text></text>	ACAZ ADMINITCHIONY COMMITCHE CALIFYI PROVIDE THE ADMINISTRATING PROVIDE ADMINISTRATING PROVIDU ADMINISTRATING PROV

Table 13: QA Dataset Example 1: An Example of Text Inference Question

from multiple charts that need to be combined to 804 answer a single query.

Query:	From the document 'Independent auditors' report to the members of Craneware plc', what is the significance of revenue recognition as a key audit matter in the context of the Group's financial state ment?
Category:	Text Inference
Answer:	Revenue recognition is significant because it involves determining the amount of revenue to be recognized based on contract details and conditions in contracts with customers. The risk is identified at the journal level related to the existence and occurrence of all revenue streams.
Reference Image:	

The scope of our audit	
As part of designing our audit, we determined materiality and assessed the ris	iks of material misstatement in the financial statements.
Key audit matters	
Key audit matters are those matters that, in the auditor' professional judgem current period and include the most significant assessed takes of material mist those which had the greatest effect on: the overall audit strategy; the allocatic These matters, and any comments we make on the results of our procedures to as whole, and in therming our ophinic hereon, and we do not provide a sep- Theis is not a complete list of all risks identified by our audit. Valuation of Purchase Price allocation related to acquisition of Sentry Data Sys (group and parent), which was a key avaid Imatter all types, is no longer include	tatement (whether or not due to finaud) identified by the auditors, inc no d'resources in the audit; and directing the efforts of the engagem hereon, were addressed in the context of our audit of the financial st wate opinion on these matters. tems Inc. (group) is a new key audit matter this year. Impact of Covid
Otherwise, the key audit matters below are consistent with last year.	ea because of no material impact of Cowarrs during the reporting p
Key audit matter	How our audit addressed the key audit matter
Revenue Recognition (group and parent)	
The Group has revenue of \$165,544k (2021: \$75,578k) and the Company has revenue of \$40,685k (2021: \$43,700k). These amounts are significant in the context of the Group statement of comprehensive income. The amount of revenue to be recognised is determined based on the contract details. The timing of revenue recognition is dependent on the terms contained in the contracts with customers. The risk has been identified at the journals level related to existence and occurrence of the all revenue streams.	To address significant risk at the journals level we ran unus account combinations tests and tested journals triggered the test to ascertain that it doesn't represent fraud. No ma arose during our testing.
Internally developed intangible assets (group and parent)	
As per note 15, the Group has net book value of development costs capitalised amounting to 540,4989 (2021: 31,652) and the Company has 537,500k (2021: 31,652) and the Company has 537,500k (2021: 31,652) and the balance sheet. Development costs are capitalised when the following criteria have been met: new product development costs are technically feasible; production and table is intended; a market exists expenditure can be measured reliably; and sufficient resources are available to complete such projects. The Directors are required to continually assess the commercial potential of each product in development in corder to determine if costs can continue to be capitalised. We focus on this area as there is judgement involved in the Directors' assessment. We consider this as a key audit matter because there is a risk that the costs being capitalised are not allowable under IAS 38 and also that the intangible assets will not generate sufficient economic benefit to recover the value of the intangible asset.	On a sample basis we agreed additions to intangible ases to supporting documentation, including involves and tim records. We obtained an understanding for the proportio de employee costs being capitalised and verified these against payroll information (for example, payroll reports in the that employees spend on the capital projects. The na of the costs being capitalised was assessed to ensure it in the accounting requirements to capitalise and analysis we obtained from the technical team to audit time charged be employee. Discussions were held with management in o to understand how all criteria for capitalision had been thet and supporting evidence was obtained to corroborat this. Regarding recoverability of intangible assets, we had discussions with management and obtained underlying support to assess the ability of the projects to generate ful conomic benefit which includeed the intangible asset.

Table 14: QA Dataset Example 2: An Example of Text Inference Question

Query:	Group Plc in 2023, what is the for 2021? How many percenta services take among them?	t and Account for Howden Joinery total baseline emissions estimation age does the purchased goods and
Category:	Chart-Information Extraction	
Answer:	The total 2021 baseline emissio	ons are estimated at $1.2m \{TCO_2e\}$.
	Among them, purchased goods	and services takes 40%.
Reference Image:		
	46 Institution Encodes	sector decord how the sector sector 47
	troningle Ingent - Installandity Watters Our Net Zero commitment and targets	Our emissions and how we plan to reduce them
	There is the table of the table of the table of the table of tab	<figure><page-header><page-header></page-header></page-header></figure>
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	× Co, Ennission Reduction	Howdens
	48 Manual Associations	

Table 15: QA Dataset Example 3: An Example of Chart-Information Exraction Question

Query:

Category: Answer: Reference Image:

According to IFC's 2024 annual report, among all the IFC's funding resources, which one is the highest? Chart-Information Extraction Borrowings from market resources.

SECTION IV. LIQUID ASSETS

All liquid assets are managed in accordance with an investment authority approved by the Board of Directors and the Funding and Liquid Asset Management Directive approved by IFC's Corporate Risk Committee, a subcommittee of IFC's Management Team.

mittee of IFC's Management Team. These liquid assets are funded from two sources: borrowings from the market and capital (net worth), and are managed in several sub-portfolios related to these sources. Proceeded of borrowings from market sources not immediately disbursed for loans and loan-like debt securities are anaged internally by IFC against moung market benchmarks within the **Funded Liquidity Portfolio**. The portion of IFC's net worth notinevested in equity and equitylike investments is managed internally by IFC against a U.S. Treasury benchmark within the **Net Worth Funded Portfolia**. Refer to Section V: Funding Resources for additional details on borrowings.

IFC generally invests its liquid assets in highly rated fixed and floating rate instruments issued by, or unconditionally guaranteed by, government, government agencies and instrumentalities, multilateral organigations, and high quality corporate issuers. These include assetbacked securities (ABS) and mottgage-backed securities (MBS), time deposits, and other unconditional obligations of banks and financial institutions. Diversification across multiple dimensione snuures a fovorable risk return profile. IFC monages the individual liquid asset portfolios on an aggregate portfolio basis against each portfolios benchmark within specified risk parameters. In implementing these portfolio management strategies, IFC utilizes derivative instruments. Principally currency and interest rate swaps, foreign exchange forward contracts, and futures and options, and it tokse positions in various industry sectors and countries. IFC's liquid assets are accounted for as trading portfo-

IFC's liquid assets are accounted for as trading portfolios. The Net Asset Value of IFC's liquid asset portfolio as of June 30, 2024 and June 30, 2023 is presented in the table below:

Table 14: Liquid Asset Portfolio Net Asset Value

FOR THE YEAR ENDED JUNE 30 (US5 in millions) 2024 2023 VARIANCE The Funded Liquidity Portfolio \$20,878 \$23,188 \$ (2,310) The Net Worth Funded Portfolio 16,855 15,932 (76) Total Liquid Asset Portfolio \$37,734 \$40,120 \$ (2,386)

The liquid asset portfolio decreased as net disbursements for loans exceeded inflows from net borrowings

SECTION V. FUNDING RESOURCES	Figure 16: IFC's Funding Resources (US\$ in billions)
	Borrowings from market sources 57.3
IFC's funding resources (comprising borrowings, paid-ir capital and retained earnings) as of June 30, 2024 and	
June 30, 2023 are as follows:	Retained earnings
Sand 50, 2020 are as renords.	13.3
	11.8
	Discount Note Program and other short-term borrowings
	2.3
	3.0
	Paid-in capital
	23.2
	22.6
	Borrowings from IDA
	0.2
	0.3
	June 30, 2024 June 30, 2023

IFC 2024 ANNUAL REPORT FINANCIALS 23

Table 16: QA Dataset Example 4: An Example of Chart-Information Exraction Question

Query:	Ana	lyzi	ng	the	Pr	iva	te F	Fina	nc	ing	De	eal	Co	unt	rep	por	ted	by	Fin
	Insig	ghts	in	Q3	3 20	024	, h	ow	ma	any	, fii	nan	cir	ig d	leal	ls ċ	lid	it i	ncre
	fron	n Q1	1 20)21	to	Q^2	20)21	?										
Category:	Cha	rt-N	um	eri	cal	Ċa	lcu	ılat	on	s									
Answer:	18																		
Reference Image:																			
U	Q3	2024	-inTe	ch In:	sight	s													ANCIAL HNOLOGY
	Q3 2	2024 Hig	phlight	s (cont	.)														RTNERS
							Priva	te Fin	ancin	g Dea	l Cour	nt – Q	uartei	ly					
			Finar	cing de	al cou	nt rema	ined el				ver the % year-			f activi	y recor	ded th	rougho	out	
									1,157										
					878	996	969	862		1,000	835		852				993	1,015	911
											835	709	0.02	802	675	665			
		510	502	556															
		Q2 '20	Q3 '20	Q4 '20	Q1 '21	Q2 '21	Q3 '21	Q4 '21	Q1 '22	Q2 '22	Q3 '22	Q4 '22	Q1 '23	Q2 '23	Q3 '23	Q4 '23	Q1 '24	Q2 '24	Q3 '24
	Q-o-Q Growth Y-o-Y	7%	(2%)	11%	58%	13%	(3%)	(11%)	34%	(14%)	(17%)	(15%)	20%	(6%)	(16%)	(1%)	49%	2%	(10%)
	Growth	14%	(4%)	23%	84%	95%	93%	55%	32%	0%	(14%)	(18%)	(26%)	(20%)	(19%)	(6%)	17%	27%	35%

Table 17: QA Dataset Example 5: An Example of Chart-Numerical Calculations Question



Table 18: QA Dataset Example 6: An Example of Chart-Numerical Calculations Question

Query:	According to Howden Joinery Group Plc Annual Report & Ac-
	counts 2021, what is the trend of depot openings in the UK and
	France from 2017 to 2021?
Category:	Chart-Time Sensitive
Answer:	There's a consistent increase in depot openings from 2017 to 2021,
	with a particularly significant increase in 2021.
Reference Image:	
	» Anowdens »
	Key performance indicators continued
	Units In Annual International In International International Internation
	Non-Financial Non-Financial

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Keeka Jakog Keng Pir Jana Shallang Keng

Table 19: QA Dataset Example 7: An Example of Chart-Time Sensitive Question

Use of FSC' or PEFC

Query:	According to the Wall Street stocks data from July 31,2024 to Aug
	13,2024, explain the trends of S&P 500 and Nasdaq Composite
	indices during that time period.
Category:	Chart-Time Sensitive
Answer:	There's a steep decline followed by a bounce back for both the
	S&P 500 and Nasdaq Composite indices. After an initial drop
	where both indices reached close to their lowest points, they recov-
	ered steadily with the Nasdaq Composite seeing a slightly stronger
	recovery than the S&P 500. This indicates a volatile period fol-
	lowed by a short-term rebound.
Reference Image:	



 Table 20: QA Dataset Example 8: An Example of Chart-Time Sensitive Question

Catalana		word nla Annual Danart and	1 Einona			ons'
Catalogue	what i	ware plc Annual Report and				
0-4		is the percent increase in Sala				emp
C -4	benefi	its for Executive Directors fro	m 2022	to 202	3?	
Category:	Table-	-Numerical Calculations				
Answer:	An in	crease of approximately 84.94	1%			
	7 1 11 1110	crease of approximatory only	1701			
Reference Image:						
	ð					
	Notes to the Financial Statements [Cont'd] 🧿	24. Related party transactions				
	ont	During the year the Group has traded in its normal course of business w Directors and the subsidiaries have a material interest as follows:	vith shareholders and	ts wholly owne	ed subsidiarie	s in which
	Ŭ,		2	23	202	2
	ent:			Outstanding		Outstanding
	em	Group	Charged \$	at year end \$	Charged \$	at year end S
	Stat	Fees for services provided as non-executive Directors				
	ial	Fees Salaries and short-term employee benefits	209,517 146,571	-	175,632	-
	anc	Executive Directors	140,071		102,070	
	Fin	Salaries and short-term employee benefits	1,473,370	586,549	796,671	-
	the	Post employment benefits	60,649	-	53,435	-
	to	Share based payments	929,609	-	447,139	-
	tes	Other key management Salaries and short-term employee benefits	2,625,438	670.743	1.764.885	
	Ň	Post employment benefits	69,971		73,071	
		Share based payments	824,662	•	494,728	

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Table 21: QA Dataset Example 9: An Example of Table-Numerical Calculations Question

Query:	According to t	the O3 202	24 FinTe	ech Insigh	ts docu	iment, v	with res				
X ^{act} J	to Publicly Tr	-		•							
	•			-							
	in 2024 YTD	, what is tl	he coml	bined H1	2024 F	Return f	for all o				
	panies catego	rized unde	er 'Insu	rTech'?							
Cotogomu	Table-Numeri										
Category:	10010 1 (011101)										
Answer:	The combined	I H1 2024	Return	for compa	anies ui	nder 'In	surTec				
	449% This is	calculate	d by ad	ding the r	eturns	of Roo	t Insur				
	449%. This is calculated by adding the returns of Root Insurance										
	(ACOM) IT	$(0, \mathbf{r}, \mathbf{c}')$	1 0 1			10100					
	(260%), Hipp	o (85%), a	and Poli	icybazaar	.com (104%).					
Reference Image:	(260%), Hipp	o (85%), a	and Poli	icybazaar	.com (1	104%).					
Reference Image:			and Poli	icybazaar	.com (1	104%).	FINANCIAL				
Reference Image:	(260%), Hipp Q3 2024 FinTech In Publicly Traded FinTech	sights			.com (1	104%).	FINANCIAL TECHNOLOGY PARTNERS				
Reference Image:	Q3 2024 FinTech In Publicly Traded FinTech	sights			Exchange / Ticker	104%). Sector	TECHNOLOGY				
Reference Image:	Q3 2024 FinTech In Publicly Traded FinTech	Sights Companies – Selecto nge / Ticker Sector	ed Top Performe	ers in 2024 YTD			TECHNOLOGY PARTNERS				
Reference Image:	Q3 2024 FinTech In Publicly Traded FinTech Company Estable	Sights Companies - Selecte nge / Ticker Sector 21:521. Banking / Lending Tech	ed Top Performe	ers in 2024 YTD	Exchange / Ticker	Sector Wealth & Capital Markets	TECHNOLOGY PARTNERS				
Reference Image:	Q3 2024 FinTech In Publicly Traded FinTech Company Excla Sezzle NACOM	sights Companies – Selecto nge / Ticker Sector 0. SEX. Beeking / Londong Tech.	ed Top Performe H1 '24 Return 731%	ers in 2024 YTD Company Company	Exchange / Ticker BSE: 532285	Sector Wealth & Capital Markets Tech	H1 '24 Return				
Reference Image:	Q3 2024 FinTech In Publicly Traded FinTech Company Escha \$ \$82216 NACCOM DaVE NACCOM ROOT Insurance NACCOM	Sights Companies – Selecte nge / Tuker Sector D. 1822. Burking / Landing Tech Barking / Landing Tech Barking / Landing Tech	ed Top Performe H1 '24 Return 731% 377%	ers in 2024 YTD Company Company Company Company Company Company Company Company Company Company	Exchange / Ticker BSE: 532285 NSB: ZAGGLE	Sector Wealth & Capital Markets Tech Payments	PARTNERS				
Reference Image:	Q3 2024 FinTech In Publicly Traded FinTech Company Estha © SEZZIE NACOM DaVE NACOM Z TP ASS 20	Sights Companies – Selecte nge / Toke Basking / Landing Tech Basking / Landing Tech Basking / Landing Tech Basking / Landing Tech	ed Top Performe H1 24 Return 731% 377% 333%	ers in 2024 YTD Company Compan	Exchange / Ticker BSE: 532285 NSBI: ZAGGLE NASDAQI: WULF	Sector Weath & Capital Markets Tech Payments Crypto & Blockshan	H1 '24 Return 97% 96% 95%				

Table 22: QA Dataset Example 10: An Example of Table-Numerical Calculations Question

Clover

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oscar

policy bazaar

NYSE: OSCR

196% 172% 167%

160%

144% 132% 104% hippo

Robinhoo Q2

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MCX Paysafe 4

FUTU

IYSE: QTWO

YSE: YRD

Wea

Query:

Category: Answer: Reference Image:

According to the 2022 annual report of Craneware plc, which plan had the larger exercise price range: the 2016 Schedule 4 Option Plan or the 2018 SAYE Option Plan? Table-Comparison and Sorting 2016 Schedule 4 Option Plan.

hare option hare option 022.	s, granted by t	he Company t	o employees	in respect of th	e following r	iumber of Ord	inary Shares,	were outstand	ling at 30 Jur
Date of grant	Exercise price (GBP)	Exercise price (USD)	Remaining life at 1 July 2021 (years)	No of options at 1 July 2021	Granted	Exercised	Lapsed	No of options at 30 June 2022	Remaining life at 30 June 2022 (years)
2007 Share Opti	on Plan								
04 Sep 2012	£3.60	\$5.72	1.2	1,725	-	(1,725)	-	-	-
21 Sep 2012	£4.00	\$6.50	1.2	6,605	-	-	-	6,605	0.2
10 Sep 2013	£3.95	\$6.21	2.2	47,190	-	-	-	47,190	1.2
22 Sep 2014	£5.225	\$8.39	3.2	94,416				94,416	2.2
09 Mar 2016	£7.50	\$10.66	4.7	100,756	-	-	-	100,756	3.7
12 Sep 2016	£11.775	\$15.63	5.2	36,469	-	-	-	36,469	4.2
2016 Unapprove	d Option Plan								
24 Mar 2017	£12.375	\$15.44	5.7	35,126	-	(3,838)	-	31,288	4.7
17 Jan 2018	£17.750	\$24.45	6.5	48,517	-	(5,070)	-	43,447	5.5
05 Sep 2018	£27.100	\$34.88	7.2	38,970	-	-	(1,615)	37,355	6.2
04 Sep 2019	£19.000	\$23.01	8.2	19,456	-	-	(1,578)	17,878	7.2
02 Oct 2020	£15.050	\$19.36	9.3	63,509	-	-	(6,476)	57,033	8.3
18 Nov 2021	£26.100	\$35.21	-	-	168,036	-	(41,021)	127,015	9.4
2016 Schedule 4	Option Plan								
24 Mar 2017	£12.375	\$15.44	5.7	15,958	-	(4,848)	-	11,110	4.7
17 Jan 2018	£17.750	\$24.45	6.5	6,759	-	(845)	-	5,914	5.5
05 Sep 2018	£27.100	\$34.88	7.2	3,588	-	-	(359)	3,229	6.2
04 Sep 2019	£19.000	\$23.01	8.2	5,312	-	-	(1,920)	3,392	7.2
02 Oct 2020	£15.050	\$19.36	9.3	11,692	-	-	(2,159)	9,533	8.3
18 Nov 2021	£26.100	\$35.21	-	-	29,645	-	(5,451)	24,194	9.4
2018 Employee :	Stock Purchase Plan								
24 Mar 2020	£11.475	\$13.34	0.7	18,498	-	(15,630)	(2,868)	-	-
23 Mar 2021	£18.360	\$25.42	1.7	7,420	-		(1,281)	6,139	0.7
2018 SAYE Optio	n Plan								
20 Apr 2020	£11.475	\$14.32	2.3	38,726	-	-	(3,790)	34,936	1.3
19 Apr 2021	£18.360	\$25.39	3.3	4,302	-	-	(1,010)	3,292	2.3
				604,994	197,681	(31,956)	(69,528)	701,191	

Notes to the Financial Statements [Cont'd]

Table 23: QA Dataset Example 11: An Example of Table-Comparison and Sorting Question

Query:	In the 'Related party transactions' of the Craneware plc Annual
	Report and Financial Statements 2023, compare the share-based
	payments for Executive Directors and Other key management for
	2023. Which category received higher payments?
Category:	Table-Comparison and Sorting
Answer:	For the year 2023, Executive Directors received \$929,609 in share
	based payments, while Other key management received \$824,662
	Executive Directors received higher payments.
Reference Imag	e:

Reference Image:

	Charged s Argear eff s Charged s Argear eff s Charged s argear s argear s Chargear s argear s argear s argear s		20	23	202	22	
Fes for services provided a non-exective Directors Percentation Perce	sets for services provided as non-executive Directors 209,517 175,532 es 209,517 102,076 taintes and short-term employee benefits 166,571 162,076 secontive Directors 1473,370 586,549 796,671 ataries and short-term employee benefits 60,649 53,435 35,435 at benefity memts 929,669 447,139 544,733 therk pranagement 201,625,438 670,748 1,764,885 st employment benefits 2,625,438 670,748 1,764,885		Charged		Charged	Outstar at yea	
Fes 209,517 0 75,522 Salaries and short-term employne benefits 146,571 0 162,076 Executive Directors 1 747,370 586,569 796,671 Solaries and short-term employne benefits 160,649 0 343,310 Post employment benefits 606,649 0 343,310 Other kym anagement 2 2 2 Salaries and short-term employne benefits 606,49 0 17,41,433 Post employment benefits 26,25,438 670,61 17,64,885 Post employment benefits 69,971 0 73,071	es 209,517 175,552 kaires and short-term employee benefits 146,571 162,076 exective Directors 147,3370 586,549 796,671 ataries and short-term employee benefits 60,649 53,435 474,3370 ate exployments benefits 592,669 53,435 474,3370 586,549 796,671 ate backed payments 592,669 53,435 474,3370 586,549 474,3370 backed payments 592,669 53,435 640,474 175,652 175,652 backed payments 592,669 53,435 176,6485 175,652 176,6485 backed payments 2,625,438 670,743 1,764,885 1,764,885 176,6485 state and short-term employee benefits 69,971 7,3071 176,787 176,787		,	,	,		
sective Directors 1,473,370 586,549 796,671 starles and short-term employee benefits 60,649 53,835 ande askad pumetits 60,649 53,835 benefits 60,649 53,835 ther key management ther key management start enderlytere benefits 60,643 670,673 1,766,885 st employment benefits 69,971 73,071	Recetive Directors 1,473,370 586,549 796,671 Jakris and short-term employee benefits 60,649 - 53,345 are based payments 929,6691 - 47,1370 there key management - - - there key management - - - there memployee benefits 2,625,438 670,743 1,764,885 st employment benefits 69,971 - 73,071		209,517	-	175,632		
Salaries and short-term employee benefits 1,473,370 586,569 796,671 Post employment benefits 60,649 53,315 Share based poyments 229,669 447,139 Other key management 2425,438 670,74 1764,885 State sand short-term employee benefits 2,625,438 670,74 1764,885 1764,885 Post employment benefits 69,971 73,071 1764,885	staries and short-term employee benefits 1,473.370 586,570 796,671 sit employments benefits 60,649 53,435 534,535 benef payments 929,669 447,139 ther key management 2,625,438 670,743 1,764,885 sit employment benefits 2,625,438 670,743 1,764,885 sit employment benefits 69,971 73,071	Salaries and short-term employee benefits	146,571	-	162,076		
Post employments 60,649 53,435 Share based poyments 929,669 447,139 Other key management 242,5438 670,743 Skalaris and short-term employee benefits 2,625,438 670,743 Post employment benefits 69,971 73,071	sit enployments 60,649 53,435 are based payments 929,669 447,139 ther key management 2,625,438 670,743 state and short-term employme benefitis 2,625,438 670,743 st employments benefitis 69,971 73,071	Executive Directors					
Share based payments 929,609 447,139 Other key management	specifies 929,669 447,139 ther key management	Salaries and short-term employee benefits	1,473,370	586,549	796,671		
Dither key management Ended Sidaries and short-term employee benefits 2,625,438 670,743 1,764,885 Vot employment benefits 69,971 73,071	Ither key management 2,625,438 670,743 1,764,885 klaries and short-term employee benefits 2,699,971 - 73,071	Post employment benefits	60,649	-	53,435		
Salaries and short-term employee benefits 2,625,438 670,743 1,764,885 Yout employment benefits 69,971 73,071	staris and short-term employee benefits 2,625,438 670,743 1,766,885 st employment benefits 69,971 - 73,071	Share based payments	929,609	-	447,139		
Post employment benefits 69,971 - 73,071	st employment benefits 69,971 - 73,071	Other key management					
		Salaries and short-term employee benefits	2,625,438	670,743	1,764,885		
Share based payments 824,662 - 494,728	224,62 494,28						

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Table 24: QA Dataset Example 12: An Example of Table-Comparison and Sorting Question

Query:	According to Ambac Financial Group, Inc' 2023 Form 10-K,
	during the years 2021 to 2023, which year had the highest Net
	premiums earned under Legacy Financial Guarantee Insurance?
Category:	Multi-page
Answer:	During the years 2021 to 2023, the highest net premiums earned by
	Legacy Financial Guarantee Insurance were in 2021, amounting
	to 46 million US dollars.

Reference Image:

AMBAC FINANCIAL GROUP, INC. AND SUBSIDIARIES Notes to Consolidated Financial Statements (Dollar Amounts in Millions, Except Share Amounts)

3. SEGMENT INFORMATION

5. SEGNET AT INFORMATION The Company propertis in sealls of operations in three segments: Legacy Financial Guarantee Insurance, Specially Property and Consulty Insurance and Insurance. Distribution, separate from Corporate and Other, which is consistent with the manner in which the Company's chief operating decision maker ("CODM") reviews the business to assess performance and allocate resources. See *Not*. *I. RacGround and Business Description* for a description of each of the Company's business segments. The following tables summarize the components of the Company's total revenues and expenses, pretax income (loss) and total assets by reportable business segment. Information provided below for "Corporate and Other" primarily relates to the operations of AFG, which will include investment income on its investment profilio and costs to maintain the operations of AFG, including public company reporting, capital management and business development costs for the acquisition and development of new business initiatives.

Year Ended December 31, 2023	Fi	egacy nancial arantee surance	Pr	specialty roperty & Casualty nsurance	Insur Distrik		С	orporate & Other	Consolidated
Revenues:									
Net premiums earned	\$	26	s	52					\$ 78
Commission income					\$	51			51
Program fees				8					8
Net investment income		127		4		_	\$	9	140
Net investment gains (losses), including impairments		(23)		-				-	(22)
Net gains (losses) on derivative contracts		(1)						-	(1)
Other income (expense), including VIEs		15		_		_		_	15
Total revenues (1)		144		64		52		9	269
Expenses:									
Loss and loss adjustment expenses (benefit)		(69)		37					(33)
Amortization of deferred acquisition costs, net		_		11					11
Commission expenses						29			29
General and administrative expenses (2)		106		16		11		21	155
Depreciation expense (2)		1		_		_		_	2
Intangible amortization		25				4			29
Interest expense		64							64
Total expenses		127		64		44		22	257
Pretax income (loss)		17		_		7		(13)	12
Income tax expense (benefit)		8		_		_		(1)	7
Net income (loss)	\$	9	\$	-	s	7	\$	(11)	\$ 5
Total Assets	s	7,537	s	523	s	155	5	213	\$ 8,428

AMBAC FINANCIAL GROUP, INC. AND SUBSIDIARIES Notes to Consolidated Financial Statements (Dollar Amounts in Millions, Except Share Amounts)

Year Ended December 31, 2022	Gu	egacy nancial arantee surance	Pro	ecialty perty & isualty urance	Insurance	C	orporate & Other	Cor	isolidated
Year Ended December 31, 2022 Revenues:	In	surance	Ins	urance	Distribution		Other	Cor	isolidated
Net premiums earned	s	42	s	14				s	56
Commission income	,	42	\$	14	\$ 1			\$	30
				3	\$ 31				31
Program fees Net investment income		12		2			3		17
				2		s	3		
Net investment gains (losses), including impairments		32					_		31
Net gains (losses) on derivative contracts		128					1		129
Net realized gains (losses) on extinguishment of debt		81							81
Other income (expense), including VIEs		30		-	1		-		31
Litigation recoveries		126							126
Total revenues and other income (1)		451		18	31		4		505
Expenses:									
Loss and loss adjustment expenses (benefit)		(406)		9					(396
Amortization of deferred acquisition costs, net		_		3					3
Commission expenses					18				18
General and administrative expenses (2)		102		13	6		17		139
Depreciation expense (2)		2							2
Intangible amortization		44			3				47
Interest expense		168							168
Total expenses		(89)		25	27		17		(20
Pretax income (loss)	\$	540	s	(6)		\$	(14)	s	525
Income tax expense (benefit)	,	3	·	(0)			(14)		2
Net income (loss)	\$	537	s	(6)	\$ 5	5	(13)	•	522
(vet income (ioss)	,	537	,	(0)	3 3	3	(13)	3	522
Total Assets	5	7,292	s	316	S 138	s	226	s	7,973
Revenues: Net premiums earned	s	46	s	1				s	41
Commission income					\$ 26			-	26
Program fees				_					
Net investment income		138		1		s	1		139
							4		7
Net investment mins (losses), including impairments									
Net investment gains (losses), including impairments Net mine (losses) on derivative contracts		3		_					
Net gains (losses) on derivative contracts		22		_					
Net gains (losses) on derivative contracts Net realized gains (losses) on extinguishment of debt		22 33		_					33
Net gains (losses) on derivative contracts Net realized gains (losses) on extinguishment of debt Other income (expense), including VIEs		22		_			_		33
Net gains (losses) on derivative contracts Net realized gains (losses) on extinguishment of debt Other income (expense), including VIEs Litigation recoveries		22 33 8		_	-		_		33
Net gains (losses) on derivative contracts Net realized gains (losses) on extinguishment of debt Other income (expense), including VIEs Litigation recoveries Total revenue ⁽¹⁾		22 33		2	26		- 5		22 33 8 282
Net gains (losses) on derivative contracts Net realized gains (losses) on extinguishment of debt Other income (respense), including VIEs Litigation recoveries Total revenue ⁽¹⁾ Expenses:		22 33 8 		2	26		5		33 8 282
Net gain (losses) on derivative contracts Net railized gain (sosses) on estinguithment of dele Other income (expense), including VIEs Lifigation recoveries Teal receute: Los and loss adjustment expenses (benefit)		22 33 8		2	26		5		33 8
Net gain (losses) on derivative contracts Net realized gains (losses) on extinguishment of debt Other income (expense), including VIEs Lifugtion recoveries Teal recease ⁽¹⁾ Expenses: Loss and loss adjustment expenses (benefit) Amentization of deferred acquisition costs, net		22 33 8 		2			5		33 8
Net gain (losses) on derivative contracts Net railized gain (sosses) on estinguishness of debt Other income (expense), including VIEs Litigation recoveries Tool receme: Los and loss adjustment expenses (benefit) Amerizziasion of deferred acquisitation costs, net Commission expresses		22 33 8 		_	15				33 8
Net gain (losses) on derivative contracts Net realized gain (cosses) on estinguishment of dobt Other income (expense), including VIEs Lingtion recovery and Lingtion recovery and East a cost of the second second second East and the second second second second Loss and loss adjustment expenses (benefit) Amortization of deferral acquisition costs, net Commission expenses General and administrative expenses (³)		22 33 8 		2			5		333 8
Net gain (fouses) on derivative contracts Net railited gain (sosses) on estinguishment of delt Other income (expenses), including VH/s Litigation recoveries Toda recease ⁽¹⁾ Expense: Laso and loss adjustment expenses (besefit) Ameritzation of defrered acquisition costs, net Commission expenses General and administrative expenses. ⁽¹⁾ Deprecision expense. ⁽²⁾		22 33 8 		_	15 5				33 8
Net gain (losses) on derivative contracts Net realized gain (cosses) on estinguitament of debt Other income (expense), including VIEs Lingtion recovery and Teal a recents ⁰ Expenses: Loss and loss adjustment expenses (benefit) Anomizzianis of deferral acquisition cans, net Commission expenses General and administrative expenses. ⁽¹⁾ Deprecision expense ⁽²⁾ Intangble amerization		22 33 8 		_	15				33 8 282 (88 1 15 110 2 55
Net gaine (fosses) on derivative contracts Net realized gain (nosses) on estinguishment of debt Other income (expenses), including VH/s Litigation recoveries Total revenue "" Loss and loss adjustment expenses (benefit) Annotzitation of deferred acquisition costs, net Commission expenses General and administrative expenses ⁽²⁾ Depreciation expenses ⁽²⁾ Instagable annotzation Instagable annotzation		22 33 8 		9	15 5 		19		333 8 282 (88 1 15 110 2 55 187
Ne gain (losses) on derivative contracts Net realized gain (losses) on extinguidance of dobt Other income (expense), including VIEs Lingtoner recovers Eatlar creame ⁰¹ Expenses: Loss and loss adjustment expenses (benefit) Amortization of deferred acquisition costs, net Commission expenses General and administrative expenses ⁰¹ Deprecision expenses ⁰¹ Interact expense Total expenses		22 33 8 		9	15 5 		19 19		333 8
Net gain (fosses) on derivative contracts Net realized gain (osses) on estinguishment of debt Other income (expense), including VHEs Ligitgion recovering Tarla (recense ⁽⁷⁾) Los and los adjustment expenses (benefit) Annotziation of deferred acquisition costs, net Commission expenses General and administrative expenses ⁽⁷⁾ Depreciation expenses General and administrative apreses ⁽⁷⁾ Depreciation expenses Instagoble annotzation Instruct expense Tarla (recenses) Tarla (recenses)	5	22 33 8 250 (89) 77 2 52 187 230 20	\$	9	15 5 	5	19 	5	333 8 282 (88 1 15 110 2 5 55 187 281 281 2 2
Ne gain (losse) on derivative contracts Net realized gain (losses) on estinguithment of dobt Other income (expense), including VIEs Lington recoverse Etadl arcenses ¹⁰ Economic (losse) (losses) Anontrization of deriveral acquisition conts, net Commission expenses General and administrative expenses ¹⁰ Deprecision expense ¹⁰ Interact expense Teal arcenses Frata (neumone (loss) Frata (neumone (losse) Interact expense (lossefin)		22 33 8 		9 9 (8) 	15 5 3 22 8 4		19 		333 8 282 (88 1 15 110 2 555 187 281 281 281 281 281 281 281 281 281 281
Ne gain (losse) on derivative contracts Net realized gain (losses) on estinguithment of dobt Other income (expense), including VIEs Lington recoverse Etadl arcenses ¹⁰ Economic (losse) (losses) Anontrization of deriveral acquisition conts, net Commission expenses General and administrative expenses ¹⁰ Deprecision expense ¹⁰ Interact expense Teal arcenses Frata (neumone (loss) Frata (neumone (losse) Interact expense (lossefin)	\$ \$	22 33 8 250 (89) 77 2 52 187 230 20	\$	9	15 5 3 22 8 4	\$ \$	19 		333 8 283 (88 1 15 110 2 5 5 5 5 187 283 2 8 1 2 283 2 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 1 1 1 1
Ne gain (losses) on derivative contracts Net realized gain (losses) on extinguidance of dobt Other income (expense), including VIEs Lingtoner recovers Eatlar creame ⁰¹ Expenses: Loss and loss adjustment expenses (benefit) Amortization of deferred acquisition costs, net Commission expenses General and administrative expenses ⁰¹ Deprecision expenses ⁰¹ Interact expense Total expenses		22 33 8 		9 9 (8) 	15 5 3 22 8 4		19 		333 8

Table 25: QA Dataset Example 13: An Example of Multi-page Question

Query:	According to Ambac Financial Group, Inc. 2023 Form 10-K, how did the total value of Level-3 Financial Assets and Liabilities change for AMBAC Financial Group, Inc. and its subsidiaries for each end of period from 2021 to 2023??
Category:	Multi-page
Answer:	The total value of Level-3 Financial Assets and Liabilities for AMBAC Financial Group, Inc. and its subsidiaries at the end of each period from 2021 to 2023 changed as follows: At the end of December 31, 2021, the total value was \$6,199 million; At the end of December 31, 2022, the total value was \$3,762 million; At the end of December 31, 2023, the total value was \$3,848 million. This shows a decrease in the total value from 2021 to 2022, followed by a slight increase from 2022 to 2023.

Reference Image:

AMBAC FINANCIAL GROU Notes to Consolidated (Dollar Amounts in Millior	Fins	ancial Stat	me	nts	s					
Additional Fair Value Information for Financial Assets and Liabilities Accounted for at Fair Value The following tables present the changes in the Level 3 fair value category for the periods presented in 2023, 2023 and 2021, Ambae classifier financial instruments in Level 3 of the fair value hierarchy when there is reliance on at least one significant		unobserval unobserval instrumente readily obs and losses related to b	le ii typ ervu pre	puts, the sically als able either sented be	valu o re din low	ation me ly on a : setly or i include	nur nur ndi cha	is for Leve nher of inj rectly. Thi nges in th	el 3 puts us, 1	financial that are the gains
Level-3 Financial Assets and Liabilities Accounted for at F	air V	alue								
						E Assets a	nd I			
ear ended December 31, 2023		restments	D	rivatives	lav	estments	_	Loans		Tetal
Balance, beginning of period	3	19	8	29	3	1,818	8	1,829	3	3,762
Total gains (losses) realized and unrealized:										
Included in earnings		1		-		200		142		343
Included in other comprehensive income		3		-		68		100		170
Purchases		6		-		-		-		6
Issunces		-		-		-		-		_
Sales		-		-		-		-		-
Settlements		(2)				(24)		(274)		(300
Salance, end of period	5	87	5	26	5	2,072	5	1,663	5	3,848
The amount of hold galocyllossess included in earnings altributable to the change in survailed galox or losses relating to assets and liabilities still held at the reporting data.	5		s	_	5	200	s	142	5	343
The unsount of total gainsifinates) included in other comprehensive income attribution to the change in surrealized gains or issues relating to assets and liabilities still held at the reporting data.	s	3	s	_	5	68	5	199	5	170
Level-3 Financial Assets and Liabilities Accounted for at F	air V	/alue				E Assets a		LARIELE	-	
Year Ended December 31, 2022	- In	restorets	D	risatives	have	rstments		Louis	-	Tatal
Balance, beniming of neriod		61		20	5	3,326	x	2,718	×.	6,159
Total gains (losses) realized and unrealized:										
Included in earnines		1		(30)		(759)		(333)		(1.169
Included in other comprehensive income						(353)		(229)		(644
Parahanen								_		
Instances										
Sales										
Setlements		(D		(6)		(349)		(278)		(633
Salence, and of arrival	\$	79	\$	26	\$	1.878	\$	1.829	S.	3,762
The annual is dual galaxies) included in earnings attributable to the change in averalized galaxies or losser relating to assets and habilities still held at the reporting day.	ç	1		(30)		(789)		(33)		(1,160
The amount of total gates/(lourer) included in other comprehensive income attributable to the channe in surregized many or lonser relative to assets and liabilities still ledd at			-	(38)	-	()		(111)	-	
the reporting date	s	(12)	5	-	\$	(353)	5	(229)	2	(644

	AMBAC FINANC Notes to C (Dollar Amour	onsolidat	ed Financia	I Staten	rents						
Level-3 Financial Assets and Li	abilities Account	ted for at	Fair Valu	e							
Year Ended December 31, 2021		Invotuce	od ats Ass		Derivatives		E Assets structures		labilities Leans		Total
Balance, beginning of period		\$	78 S	1.1			3,215		2,998	5	6,376
Total gains (losses) realized and unrealized:											
Included in earnings Included in other comprehensive income					0	÷	176		59 (26)		230
Parchaea							(32	<u> </u>	(28)		(58)
Issuances											
Sales											
Setlements			(2)	(1)	0		(38		(313)		(362)
Balance, end of period The constant of total game (control) memories of a		5	91 S	- 1	: 7	5	3,320	5	2,718	5	6,199
to the change in unrealized gains or losses re liabilities still held at the reporting date	lating to assets and	s	(1) \$	- 1	. 0	5	176	s	59	s	227
The amount of total gains/flower) included in income attributable to the change in surreal relating to assets and liabilities still held at the i	other comprehensive lized galaxy or losses	ç	(1) 5			5		1.5	(26		(57)
	ized) relating to Lev	rel 3 assets	s and liabilit	ies inclu	fied in ear	uings fi	or the a	ffects	ed period	ls are	reported
is follows:	zed) relating to Lev	vel 3 assets	s and liabilit	las	ded in ear Net estment scome	Net G (Losse Deriv Contr	ains s) on	Incor on V	ed period ne (Less) /ariable derest atities		reported Difect Iconse Spense)
is follows: Year Ended December 31, 2023		vel 3 assets	s and liabilit	las b	Net estment recence	Net G (Losse Deriv Contr	ains s) on	Incor on V In Er	ne (Loss) /ariable terest ntities	đ	Other
is follows: Year Ended December 31, 2023 Total gains (Issue) included in carriage for the	period			las	Net	Net G (Losse Deriv	ains s) on	Incor on V	ne (Loss) /ariable terest ntities 341		Other
is follows: Year Ended December 31, 2023 Total pairs (losses) included in earnings for the Changes in annealized pairs (losses) relating to	period			las b	Net estment recence	Net G (Losse Deriv Contr	ains s) on	Incor on V In Er	ne (Loss) /ariable terest ntities	đ	Other
is follows: Year Ended December 31, 2023 Total gains (Issues) included in currings for the Changes in unrealized gains (Issues) relating to Year Ended December 31, 2022	period francial instruments stil			las b	Net estment iconic	Net G (Losse Deriv Contr	ains s) on	Incor on V In Er	ne (Loss) /ariable terest ntities 341	1 (1 5	Other
s follows: Yanz Kaded December 31, 2023 Total gains (losses) included in currings for the Changes in strendined gains (losses) relating to Yanz Kaded December 31, 2021 Orda gains (losses) included in currings for the	period financial instruments stil	I held at the r	eporting date	inv b	Net estment iconic	Net G (Losse Deriv: Contr S	ains s) on ative acts 	Incor on V In Er	ne (Loss) Variable derest ntities 341 341	1 (1 5	Other
Soft Ended December 33, 2023 Total gains (bloos) included in auritype for the Charges in strendlined gains (bloose) relating to Your Ended December 33, 2022 Total gains (bloose) included in auritype for the Charges in strendlined gains (bloose) relating for the Charges in strendlined gains (bloose) relating to the	period franceial instruments stil period franceial instruments stil	I held at the r	eporting date	law h S S	Net rotment recense 1 - 1 1	Net G (Losse Deriv Contr S	ains s) on ative acts — (38) (39)	Incor an V In Ea	ne (Leon) /ariable forsut ntitles 341 341 (1,123) (1,123)	1 (1 5 5	Other
Solidows: Yane Ended December 33, 2423 Tradi game (bases) techaids in narrings for the Changes in narrolling tain thoses) relatings Wate Ended December 31, 2482 Tradi gams (bases) techaids in narrings for the Changes in narrolling gams (bases) relating to Yane Ended December 33, 2481	pariod francial instruments stil period francial instruments stil	I held at the r	eporting date	inv b	Net rotment recense 1 - 1 1	Net G (Losse Deriv: Contr S	ains s) on athy acts — (38) (39) (6)	Incor an V In Ea	/ariable forsut ntitles 341 341 (1,123) (1,123) 235	1 (1 5	Other
Table and losses (realized and uncelli in follows: Your Ledied Hoemler 3J, 1831 Total gave howevired and in energy for the Your Ledied Hoemler 3J, 1832 Total gave howevired and the Hoemler 3D Your Ledied Hoemler 3J, 1832 Total gave howevired and the Hoemler 3D Your Ledie Hoemler 3J, 1831 Total gave howevired and the Hoemler 3D Your Ledie Hoemler 3J, 1831 Total gave howevired and the missing for the Charge in emmiliance and the Hoemler 3D Charge in emmiliance and the Hoemler 3D Charge in emmiliance and the set of the Hoemler 3D Charge in emmiliance and the Hoemler 3D Charge in emmiliance and the set of the Hoemler 3D Charge in emmiliance and the set of the Hoemler 3D Charge in emmiliance and the set of the Hoemler 3D Charge in emmiliance and the set of the Hoemler 3D Charge in emmiliance and the set of the Hoemler 3D Charge in emmiliance and the set of the Hoemler 3D Charge in emmiliance and the set of the Hoemler 3D Charge in emmiliance and the set of the Hoemler 3D Charge in emmiliance and the set of the Hoemler 3D Charge in the	pariod francial instruments stil period francial instruments stil	I held at the r	eporting date	law h S S	Net rotment recense 1 - 1 1	Net G (Losse Deriv Contr S	ains s) on ative acts — (38) (39)	Incor an V In Ea	ne (Leon) /ariable forsut ntitles 341 341 (1,123) (1,123)	1 (1 5 5	Other

Table 26: QA Dataset Example 14: An Example of Multi-page Question

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D Example for Visual Citation and the Two Evaluation Methods

Figure 12 gives an example of the MLLM's output with both answer and citations, and demonstrates two citation evaluation methods: box-bounding and image-cropping.

E Case Study

In this section, we provide several error cases based on both the different stages in the RGenCite baseline and the typical task types in finance.

E.1 Error Case Study Based on Different Stages in RGenCite

To illustrate the potential errors that can occur in RGenCite during generation and citation, we conduct a case study identifying three main types of errors. The first type occurs when the retrieved reference image provided to the model lacks relevant information, resulting in insufficient data for the model to answer the question, as shown in Figure 13 (a). The second type involves providing the correct image, but the model makes an error in graphical reasoning, often leading to incorrect numerical calculations, as shown in Figure 13 (b). The third type occurs when the model answers the question correctly but introduces bias or inaccuracies in the citation, leading to incorrect referencing, as shown in Figure 13 (c).

E.2 Error Case Study Based on Typical Task Types in the Financial Domain

Recognizing Candlestick Charts. As shown in Figure 14, for the query "Based on the report from EastMoney, what are the opening and closing prices of Zheshang Securities on October 10, 2024?" the correct analysis should recognize that red indicates an increase and green indicates a decrease in stock prices. The top of the candlestick body represents the opening price, while the bottom represents the closing price. In this case, the opening price was 14.25, and the closing price was 13.55. However, due to the lack of relevant knowledge, the models either produce incorrect results or generate responses like "The image contains news reports about Zheshang Securities' acquisition of Guodu Securities shares and some securities market data, but it does not provide the specific opening and closing prices for Zheshang Securities on October 10, 2024".

Dealing with Complex Financial Table. Figure 15 is an error case that MLLMs fail in handling complex financial tables. In this case, the model was asked to calculate the change in total global structured finance maximum exposure to loss for AMBAC Financial Group, Inc. between December 31, 2019, and December 31, 2020. Although it correctly extracted the initial value of \$8,165 million, it mistakenly identified the ending value as \$6,325 million instead of the correct \$6,352 million. This minor misreading led to an incorrect computed decrease of \$1,840 million instead of the correct \$1,813 million. Such errors reveal the challenges MLLMs face in accurately interpreting numeric details from financial tables, where even small misreads can lead to significant factual inaccuracies.

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Dealing with Multi-page Questions. The example in Figure 16 illustrates a typical limitation of MLLMs when dealing with lengthy financial tables that span multiple pages. The model was asked to extract and compare the quarterly GDP growth rates for the United States and Brazil in Q1 2021 from the Global Economic Prospects report. However, the relevant data was distributed across two separate pages, and the model failed to aggregate the information correctly. As a result, it misreporting the growth rate of Brazil and the U.S., leading to an inaccurate comparison. This case highlights the difficulty MLLMs face in maintaining contextual continuity across paginated tables, a common format in financial documents.

F Resource Usage

Throughout the processes of dataset construction, response generation, and evaluation, we employed multiple proprietary language model APIs, including GPT-40 and other commercial multimodal large language models (MLLMs). The total API usage cost amounted to \$3,021.47. All experiments with open-source models were conducted locally on 4×A100 80GB GPUs. The dataset was manually annotated by three experienced annotators to ensure quality and consistency.

We relied on several mainstream libraries and toolkits across retrieval, generation, and evaluation tasks, including PyTorch, Transformers, pytrec_eval, pylate.

We carefully considered the licenses and intended use cases of all third-party artifacts utilized in our study. All datasets and tools used from ex-

Annotation guideline for the Rating-based Human Evaluation

GUIDELINE: Please evaluate the quality of the visual citation produced by the Retrieval-Augmented Generation system, rating it from score 0 to 5. Your rating should adhere to the following criteria: **Scoring Criteria:**

0: Error image, or no reference/empty reference box.

1: Correct image, but selected the wrong area, containing no readable information or completely unrelated to the referenced content.

2: Correct image, area roughly related, but significantly offset, causing key information to be missing.

3: Correct image and roughly correct area, with offset or incomplete capture, information discernible but affecting reading experience.

4: Correct image and area, referenced information complete and accurate, with minor offset, or includes some redundant content (e.g., extra paragraphs, whitespace), but does not affect reading. **5:** Perfect match. Image and area completely accurate, no offset, no redundancy, precise boundaries, referenced content clear and complete.

Table 27: Annotation guideline for the Rating-based Human Evaluation

ternal sources were employed strictly within the
bounds of their respective licenses and intended
purposes, primarily for academic research.

G Annotation guideline for the Rating-based Human Evaluation.

This section demonstrates the annotation guideline for the rating-based human evaluation in Table 27.

H Potential Risks

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Despite careful design and construction, our re-911 trieval corpus and QA dataset may still contain 912 potential risks. During the data collection process, 913 some noisy, outdated, or irrelevant financial docu-914 ments might not have been fully filtered. Similarly, 915 in the QA dataset, there may be annotation errors, 916 ambiguities, or biases due to imperfect filtering and 917 manual oversight. These issues could affect the ac-918 curacy of model evaluation and the generalizability 919 of experimental results. We encourage users of 920 FinRAGBench-V to be aware of these limitations 921 and apply additional validation where necessary. 922

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"query": "Which of the emerging economies has the highest proportion of households able to sustain one year of living expenses in the face of a loss of income?",

"answer": "South Africa has the highest proportion of households among the emerging economies that can sustain one year of living expenses in the face of a loss of income.",





(c) Image-cropping

Figure 12: An example of MLLM's output of answer with visual citations, and the two evaluation methods: box-bounding and image-cropping.



Figure 13: Three case study examples to illustrate the potential errors that can occur in RGenCite during generation and citation.



"query_text": "According to Eastmoney, on December 28, 2024, Zheshang Securities completed the transfer of a 34.25% equity stake in Guodu Securities. Please analyze the opening and closing prices of Zheshang Securities on October 10.", "expected_answer": "Based on the characteristics of

candlestick charts, red indicates an upward trend and green indicates a downward trend. Therefore, Zheshang Securities' stock fell on October 10. The top of the candlestick body represents the opening price, and the bottom represents the closing price. Hence, the opening price on October 10 was 14.25, and the closing price was 13.55.",

"actual_answer": "According to the candlestick chart in Image 1, Zheshang Securities' opening price on October 10 was 13.58 yuan, and the closing price was 13.72 yuan."



AMBAC FINANCIAL GROUP, INC. AND SUBSIDIARIES Notes to Consolidated Financial Statements (Dollar Amounts in Millions, Except Share Amounts)

The following table displays the carrying amount of the assets, liabilities and maximum exposure to loss of Ambac's variable interests in non-consolidated VIEs resulting from financial guarantee and derivative contracts by major underlying asset classes, as of December 31, 2020 and 2019.

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Figure 15: An Error Case of Numerical Calculation on Financial Table

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'query_text': "According to AMBAC Financial Group, Inc. and Subsidiaries's Financial Statements, how much did the total global structured finance maximum exposure to loss change from December 31, 2019, to December 31, 2020?",

'expected_answer': 'decreased \$1813 millions', 'actual_answer': 'The total global structured finance maximum exposure to loss decreased from \$8,165 million on December 31, 2019, to \$6,325 million on December 31, 2020, which is a decrease of \$1,840 million.'

}

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}

'query_text': 'What was the estimated quarterly GDP growth rate for the United States and Brazil in the first quarter of 2021 according to the global economic prospects, which country is has a higher GDP growth rate?', 'expected answer': 'United States: 0.5%, Brazil:1.3%, Brazil is higher',

'actual_answer': 'The estimated quarterly GDP growth rate for the United States in the first quarter of 2021 was -0.9 percent. The estimated quarterly GDP growth rate for Brazil in the first quarter of 2021 was 0.8 percent. The United States had a lower GDP growth rate compared to Brazil in the first quarter of 2021.

leal GDP growth	wth (continued) Annual estimates and forecasts 1												Real GDP growt		Annual estimates and forecasts 1					Quarterly estimates ²						
			estimate: (Percent		ecasts 1				uarterly e							(Percent						ent chang			_	
	0010				00004	2024f			int change				World	2019	2020	2021e	20221	2023f 3.0	2024f 3.0	20Q4	3.2	2102	21Q3	2104	220	
	2019	2020	2021e	20221	20231		20Q4	2101	2102	2103	21Q4	22Q1e	World Advanced economies	2.6	-3.3 -4.6	5.7	2.9 2.6	3.0 2.2	3.0 1.9	-0.9	3.2 -0.2	12.1	4.7	4.6		
tin America and the Caribbean	0.8	-6.4	6.7	2.5	1.9	2.4	-15.4	-6.9	-2.6	-0.1	4.0		United States	2.3	-4.0	5.7	2.5	2.4	2.0	-2.7	-0.2 0.5	12.0	4.2 4.9	4.0	3	
Argentina	-2.0	-9.9	10.3	4.5	2.5	2.5	-4.3	2.9	17.9	11.9	8.6		Euro area	1.6	-6.4	5.4	2.5	2.4	2.0	-2.3	-0.9	14.6	4.9	5.5 4.7	5	
Bahamas, The	0.7	-14.5	5.6	6.0	4.1	3.0							Japan	-0.2	-4.6	1.7	1.7	1.3	0.6	-0.9	-1.7	7.4	1.2	0.4	0	
Barbados	-1.3	-13.7	1.4	11.2	4.9	3.0							Emerging market and											0.4		
Belize	2.0	-16.7	9.8	5.7	3.4	2.0	-16.2	-8.3	23.6	13.8	14.8		developing economies	3.8	-1.6	6.6	3.4	4.2	4.4	2.0	8.5	11.3	5.4			
Bolivia	2.2	-8.7	6.1	3.9	2.8	2.7	1.0	-0.6	23.1	5.5	0.2		East Asia and Pacific	5.8	1.2	7.2	4.4	5.2	5.1	4.9	15.3	8.1	4.3	4.1		
Brazil	1.2	-3.9	4.6	1.5	0.8	2.0	-0.9	1.3	12.3	4.0	1.6	1.7	Cambodia	7.1	-3.1	3.0	4.5	5.8	6.6							
Chile	0.8	-6.0	11.7	1.7	0.8	2.0	0.4	0.0	18.9	17.2	12.0	7.2	China	6.0	2.2	8.1	4.3	5.2	5.1	6.4	18.3	7.9	4.9	4.0		
olombia	3.2	-7.0	10.6	5.4	3.2	3.3	-3.6	0.9	18.3	13.7	10.8	8.5	Fiji	-0.4	-15.7	-4.1	6.3	7.7	5.6							
osta Rica	2.4	-4.1	7.6	3.4	3.2	3.2	-3.1	-0.7	10.4	12.8	9.3	6.0	Indonesia	5.0	-2.1	3.7	5.1	5.3	5.3	-2.2	-0.7	7.1	3.5	5.0		
lominica	5.5	-11.0	3.7	6.8	5.0	4.6							Kiribati	3.9	-0.5	1.5	1.8	2.5	2.3							
Iominican Republic	5.1	-6.7	12.3	5.0	5.0	5.0	-2.9	3.1	25.4	11.5	11.2		Lao PDR	5.5	0.5	2.5	3.8	4.0	4.2				-			
cuador	0.0	-7.8	4.4	3.7	3.1	2.9	-6.4	-4.1	11.6	5.5	4.9		Malaysia Marshall Islands 3	4.4	-5.6	3.1	5.5	4.5	4.4 2.6	-3.3	-0.5	15.9	-4.5	3.6		
I Salvador	2.6	-8.0	10.7	2.7	1.9	2.0	-2.2	2.5	26.5	11.6	3.7		Marshall Islands ^a Micronesia, Fed. Sts. ^a	6.6	-2.2 -1.8	-2.5	3.0 0.4	2.4 3.2	2.6							
renada	0.7	-13.8	5.3	3.8	3.4	3.1	6.16	2.0	20.0	1110			Mongolia	5.0	-4.4	1.4	2.5	5.8	6.8	-0.2	15.1	-0.5	-1.2	-3.5		
uatemala	4.0	-1.8	8.0	3.4	3.4	3.5	2.1	4.5	15.4		4.7		Myanmar ³⁶	6.8	3.2	-18.0	2.0	0.0	0.0	0.2	10.1	-0.0		-0.0		
							2.1	4.5	15.4	8.1	4.7		Nauru ³	1.0	1.1	1.5	0.9	2.6	2.4							
uyana	5.4	43.5	19.9	47.9	34.3	3.8							Palau ³	-1.8	-9.7	-17.1	7.2	16.2	4.5							
aitis	-1.7	-3.3	-1.8	-0.4	1.4	2.0							Papua New Guinea	5.9	-3.5	1.0	4.0	2.7	2.5							
onduras	2.7	-9.0	12.5	3.1	3.6	3.7	-7.8	1.9	27.2	12.8	11.2		Philippines	6.1	-9.6	5.6	5.7	5.6	5.6	-8.2	-3.8	12.1	7.0	7.8		
imaica ²	0.9	-10.0	4.6	3.2	2.3	1.2	-8.3	-6.6	14.2	5.9	6.7		Samoa ª	4.4	-2.6	-8.1	-0.3	2.5	3.8							
exico	-0.2	-8.2	4.8	1.7	1.9	2.0	-4.3	-3.8	19.9	4.5	1.1	1.8	Solomon Islands	1.2	-4.3	0.1	-2.9	5.3	3.8							
icaragua	-3.8	-1.8	10.3	2.9	2.3	2.5	-1.6	4.2	17.7	10.2	10.1		Thailand	2.2	-6.2	1.6	2.9	4.3	3.9	-4.2	-2.4	7.7	-0.2	1.8		
anama	3.0	-17.9	15.3	6.3	5.0	5.0	-11.2	-8.4	40.0	25.5	16.4		Timor-Leste	1.8	-8.6	1.6	2.4	2.8	3.0							
araguay	-0.4	-0.8	4.2	0.7	4.7	3.8	1.1	0.7	13.9	2.9	0.6		Tonga 3	0.7	0.7	-2.7	-1.6	3.2	3.2							
eru	2.2	-11.0	13.3	3.1	2.9	3.0	-1.6	4.5	41.8	11.4	3.2	3.8	Tuvalu	13.9	4.4	2.5	3.5	3.8	4.0							
Lucia	-0.1	-20.4	6.6	6.4	5.2	3.3							Vanuatu	3.9	-6.8	1.2	2.0	4.1	3.7							
t. Vincent and the Grenadines	0.4	-5.3	-2.8	3.7	6.4	3.2							Vietnam	7.0 2.7	2.9	2.6	5.8	6.5	6.5 3.3	4.6	4.7	6.7	-6.0	5.2		
uriname	1.1	-15.9	-3.5	1.8	2.1	2.7							Europe and Central Asia Albania	2.7	-1.9 -3.5	6.5 8.5	-2.9 3.2	1.5 3.5	3.3	0.0	1.2 4.3	13.5 17.7	5.6 6.8	5.5		
Iruguay	0.4	-6.1	4.4	3.3	2.6	2.5	-2.9	-4.3	10.2	6.2	5.9		Armenia	7.6	-7.2	5.7	3.5	4.6	4.9	-8.9	-1.7	9.0	2.3	11.5		
ddle East and North Africa	0.9	-3.7	3.4	5.3	3.6	3.2	-2.8	-0.9	5.2	6.7	6.2		Azerbaijan	2.5	-4.3	5.6	2.7	2.2	2.3	0.0		0.0				

Figure 16: An Error Case of Multi-page Question