

MTabVQA: Evaluating Multi-Tabular Reasoning of Language Models in Visual Space

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Abstract

Vision-Language Models (VLMs) have demonstrated remarkable capabilities in interpreting visual layouts and text. However, a significant challenge remains in their ability to interpret and reason robustly over multi-tabular data presented as images, a common occurrence in real-world scenarios such as web pages and digital documents. Existing benchmarks typically address single tables or non-visual data (text/structured). This leaves a critical gap: they do not assess the ability to parse diverse table images, correlate information across them, and perform multi-hop reasoning on the combined visual data. We introduce MTabVQA, a novel benchmark specifically designed for multi-tabular visual question answering to bridge this gap. MTabVQA comprises 3,745 complex question-answer pairs that necessitate multi-hop reasoning across several visually rendered table images. We provide extensive benchmark results for state-of-the-art VLMs on MTabVQA, revealing significant performance limitations. We further investigate post-training techniques to enhance the multitabular reasoning abilities of vision-language models and release MTabVQA-Instruct, a large-scale instruction-tuning dataset. Our experiments show that fine-tuning VLMs with MTabVQA-Instruct substantially improves their performance on visual multi-tabular reasoning. Code and dataset are available online¹.

1 Introduction

In recent years, vision language models (VLMs) and multimodal systems have demonstrated remarkable capabilities in interpreting complex visual layouts and text (Luo et al., 2024), enabling tasks ranging from document understanding (Zhang et al., 2025), visual information extraction (Cao et al., 2023), and structured data QA (Antol et al., 2015) to interactive processes like autonomous web navigation (He et al., 2024).

¹Project page: <https://anshulsc.github.io/MTabVQA/>

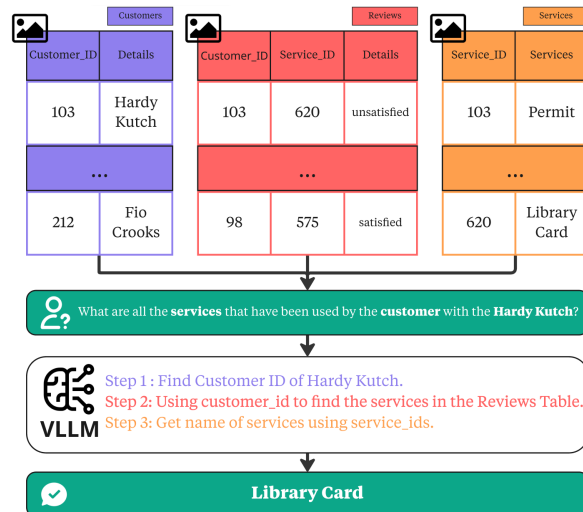


Figure 1: MTabVQA Benchmark, illustrative example showing three tables (Customers, Reviews, Services), a question requiring multi-table reasoning, the reasoning steps involved, and the final answer derived by a vision-language model.

Yet, as these models become increasingly capable of acting as visual agents that can browse screen data and execute complex instructions, a new challenge has emerged: the interpretation and reasoning over multi-tabular data presented as images (Deng et al., 2024; Zheng et al., 2024). This challenge is particularly relevant in real-world scenarios, where tables often appear as images on web pages or digital documents. For instance, with approximately 24% of PDF documents being image-only formats (Johnson, 2018), their tabular data is inaccessible to traditional text-based models. Extracting actionable insights from such sources may require a model to reference multiple table images simultaneously.

Traditional benchmarks (Yu et al., 2018; Chen et al., 2020; Zhong et al., 2017) in table understanding and question answering have primarily focused on single-table scenarios, often relying on textual or HTML representations (Zhu et al., 2021; Sui et al., 2024). However, such benchmarks are

unable to evaluate model performance on visually complex, multi-tabular data, which requires interpreting layout and structure beyond simple text or HTML. In many practical applications, such as financial analysis, e-commerce, and scientific research (Lautert et al., 2013), key information is distributed across several tables, each with distinct layouts and visual structures. Current benchmarks (Wu et al., 2025b; Pal et al., 2023; Wu et al., 2025a; Li et al., 2025b), rooted in single-table, non-visual formats (like text/HTML or relational databases), fail to assess critical capabilities: (1) understanding diverse visual table layouts presented as images, (2) parsing and correlating information across multiple, physically separate tables, and (3) executing multi-hop reasoning grounded in visual data.

To bridge this gap, we propose **Multi-Tabular Visual Question Answering (MTabVQA)**, a novel benchmark specifically designed for assessing the visual reasoning capabilities of models on multi-tabular data represented as images. Distinct from prior benchmarks that primarily focus on single tables (Pasupat and Liang, 2015; Zhong et al., 2017; Zheng et al., 2024) or utilize non-visual (textual, structured) formats for multi-table reasoning (Wu et al., 2025a; Yu et al., 2018; Li et al., 2023a), MTabVQA uniquely evaluates the integration of information across multiple tables. Our benchmark, comprising **3,745** question-answer pairs, challenges models with complex queries across **14 distinct reasoning categories**. These pairs are designed to necessitate multi-hop reasoning (e.g., involving aggregation, comparison, or fact-checking) by integrating information from **two to five** table images. MTabVQA enables a targeted evaluation of how well current models handle the process of extracting information from multiple table images and performing the multi-hop reasoning necessary to synthesize answers. Our main contributions are:

- We introduce **MTabVQA**, a novel benchmark designed to evaluate multi-hop reasoning over multiple tables presented as **images**, addressing a gap in existing table QA benchmarks.
- We release **MTabVQA-Instruct**, an instruction-focused training dataset for multi-table QA.
- We trained **TableVision**, a VLM fine-tuned on MTabVQA-Instruct, which shows significant improvements on visual multi-tabular reasoning.

- We provide **extensive benchmark results** for SOTA open-source, proprietary VLMs and **TableVision** on MTabVQA, revealing significant challenges posed by this task.

2 Related Work

Research in table understanding (Wu et al., 2025b) and multimodal reasoning (Zheng et al., 2024) has made significant advancements. Initial efforts often centered on converting tables into text-based representations, such as Markdown or HTML (Li et al., 2024; Zhang et al., 2024a), enabling text-only language models to process them. While effective in controlled environments, this approach encounters limitations in real-world settings where tables frequently appear only as images within documents or web interfaces. Processing visually rendered tables through multi-stage text-conversion pipelines (Nassar et al., 2022) presents inherent limitations.

The pipelines are often complex and susceptible to OCR errors; they also tend to discard essential visual layout cues (e.g., merged cells, alignment), and risk compounding inaccuracies across stages. This highlights a critical need for models capable of interpreting and reasoning over tables directly from pixel data. Moreover, most systems rely on OCR combined with LLMs, which makes them more prone to errors than developing a single unified model. Our work focuses entirely on the challenge of extracting information directly from visual table data and drawing conclusions from it, addressing the complexities inherent in image-based table structures.

2.1 Table Understanding and Extraction

Effective reasoning over visual tables fundamentally relies on accurate underlying table understanding, including tasks like detection, segmentation, and structure interpretation (Bonfitto et al., 2021). Such foundational challenges were often addressed by specialized methods leveraging object detection and OCR, exemplified by systems like TableFormer (Nassar et al., 2022), which improved the extraction of cell structures from images. Despite the advances, such methods frequently encounter difficulties with complex visual layouts and the semantic alignment crucial for interpreting elements like multirow headers or merged cells.

Although recent large-scale datasets like MMTab (Zheng et al., 2024) have significantly advanced benchmarking for table extraction and

Benchmark	Question Format	# Tables/Databases	# QA Pairs	Task	Modality
WTQ (Pasupat and Liang, 2015)	NL Questions	2,108	22,033	Single-table QA	Text
SQA (Iyyer et al., 2017)	NL Questions	N/A	17,553	Single-Table QA	Text
WikiSQL (Zhong et al., 2017)	SQL Query	24,241	80k	Single-table QA	Text
Spider (Yu et al., 2018)	NL Questions & SQL Query	200	10,181	Text-to-SQL	Text
HybridQA (Chen et al., 2020)	NL Questions	13,000	70k	Table-text QA	Text
FeTaQA (Nan et al., 2022)	NL Questions	10,330	10k	Single tables	Text
BIRD (Li et al., 2023a)	NL Questions & SQL Query	95	12,751	Text-to-SQL	Text
TableBench (Wu et al., 2025b)	NL Questions	3,681	886	Single Table	Text
SPINACH (Liu et al., 2024)	NL Questions & SQL Query	N/A	320	Text-to-SQL	Text
MMQA (Wu et al., 2025a)	NL Questions & SQL Query	3,312	3,312	Text-to-SQL, Multi-table QA	Text
MMTab (Zheng et al., 2024)	NL Questions	23K	49K	Single-Table QA	Images
MTabVQA (ours)	NL Questions	8499	3,745	Multi-Table QA	Images

Table 1: Differences between our MTabVQA and previous table QA benchmarks. We here abbreviate NL = Natural Language and SQL = Structured Query Language.

understanding from table images, they primarily focus on single-table scenarios. The challenge of integrating information and reasoning across multiple visually presented tables, which MTabVQA addresses, remains less explored.

2.2 Multimodal Question Answering

Early benchmarks in table QA, such as WikiTable-Questions (Pasupat and Liang, 2015) and WikiSQL (Zhong et al., 2017) established the task but focused on single-table scenarios with text-based representations. More recent work like MMQA (Wu et al., 2025a) extends to multi-table and multi-hop reasoning but still relies on text, not raw images.

In parallel, multimodal QA has made significant progress with general-purpose models like LLaVA (Li et al., 2025a), BLIP-2 (Li et al., 2023b), and GPT-4.1 (OpenAI et al., 2024) demonstrating strong capabilities on image-based tasks. While current models excel in general visual understanding, their capacity for reasoning across multiple tables presented as images remains largely unexplored by existing benchmarks.

2.3 Multi-Tabular Reasoning

Reasoning across multiple tables demands correlating information from potentially disparate structures via multi-hop operations, a known challenge for current models (Pal et al., 2023). While prior work explored multi-table QA (Pal et al., 2023), summarization (Zhang et al., 2024b), and text-to-SQL (Wu et al., 2025a), these efforts predominantly relied on textual or structured data representations. They often bypassed the complexities of interpreting combined visual table layouts, a critical requirement for agents interacting with screen data.

MTabVQA directly addresses this research gap by focusing on **multi-tabular visual reasoning**. As in Table 1, prominent prior benchmarks like WTQ (Pasupat and Liang, 2015), WikiSQL (Zhong et al., 2017), and even multi-table focused ones such as Spider (Yu et al., 2018) and MMQA (Wu et al., 2025a), primarily operate on textual or structured representations of tables. While MMTab (Zheng et al., 2024) introduced image-based tables, its focus remained on single-table scenarios.

In contrast, MTabVQA specifically requires models to answer complex, multi-hop questions by integrating information presented across multiple table images. This necessitates visual parsing of diverse table layouts from images, a capability not comprehensively evaluated by existing benchmarks that are either non-visual or single-table centric. Thus, MTabVQA’s unique combination of multi-table reasoning and image-based input directly targets this underexplored area.

3 MTabVQA Dataset

We introduce **Multi-Tabular Visual Question Answering (MTabVQA)**, a new dataset designed to evaluate and improve multi-hop reasoning over visually rendered tables. This dataset comprises two distinct and complementary components: **MTabVQA**, a benchmark with 3,745 QA pairs for evaluating model performance, and **MTabVQA-Instruct**, a large-scale instruction-tuning dataset with 15,853 examples. The **MTabVQA** benchmark is further divided into four sub-datasets based on the primary source of the underlying table data. The detailed composition of both the sub-datasets and their sources is shown in Table 2.

Dataset Split	Source	Sub-dataset	#QA Pairs	#Tables	Proportion (%)
MTabVQA	QFMTS (Zhang et al., 2024b)	MTabVQA-Query	2456	5541	65.7%
	Spider (Yu et al., 2018)	MTabVQA-Spider	1048	2363	27.9%
	Atis (Dahl et al., 1994)	MTabVQA-Atis	112	429	3.0%
	MiMoTable (Li et al., 2025b)	MTabVQA-Mimo	129	166	3.4%
	Total Eval Set			3745	8499
MTabVQA-Instruct	MultiTabQA (Pal et al., 2023)	–	10,990	21,976	69.3%
	Spider (Yu et al., 2018)	–	2395	5845	15.2%
	BIRD (Li et al., 2023a)	–	1572	3144	9.9%
	Atis (Dahl et al., 1994)	–	384	1780	2.4%
	MiMoTable (Li et al., 2025b)	–	512	719	3.2%
Full Instruct Set			15,853	33,464	100.0%

Table 2: Detailed composition of the MTabVQA and MTabVQA-Instruct datasets. The table shows the original data sources and provides statistics for each sub-dataset, including the number of QA pairs and unique tables.

To ensure a strict and fair separation between training and evaluation, these components are constructed from entirely disjoint data sources. The **MTabVQA** benchmark is built primarily from the development and test splits of its source datasets, while **MTabVQA-Instruct** is sourced exclusively from training splits. This prevents data leakage and guarantees that models are evaluated on unseen data structures and instances. The remainder of this section details the multi-stage pipeline (illustrated in Figure 2) used to construct both datasets, which includes data sourcing, relational sampling, image rendering, QA pair generation, and rigorous verification.

3.1 Tabular Data Collection

MTabVQA utilizes tabular data from BIRD (Li et al., 2023a), Spider (Yu et al., 2018), MiMoTable (Li et al., 2025b), QFMTS (Zhang et al., 2024b), and ATIS (Dahl et al., 1994). We prioritized text-to-SQL datasets as their associated complex SQL queries often involve multi-table joins, naturally lending themselves to multi-table reasoning tasks.

To ensure our benchmark targets multi-table reasoning, we first identified relevant database subsets (Figure 2, Step 1). We parsed SQL queries from the source datasets, specifically selecting those requiring multi-table join operations. This analysis confirmed rich inter-table dependencies suitable for our task. Based on this query analysis, we extracted data instances for the MTabVQA split: 1,048 multi-join queries from Spider (Yu et al., 2018) forming MTabVQA-Spider, 2,578 multi-table instances from QFMTS (Zhang et al., 2024b), and 112 and

129 multi-table pairs from ATIS (Dahl et al., 1994) and MiMoTable (Li et al., 2025b), respectively. The large and complex BIRD (Li et al., 2023a) dataset, over 7,200 join queries across 69 databases, was primarily used to generate MTabVQA-Instruct. This query-driven selection ensures that the underlying data inherently necessitates multi-table reasoning.

3.2 Data Extraction and Preprocessing

Following the identification of relevant database subsets (Section 3.1), we employed a pipeline to process the data. For each subset, the pipeline extracted the database schemata, including table definitions, column types, primary keys, and foreign key relationships defining inter-table links, and converted the relational data from its native storage (e.g., SQLite) into JSON format. As full tables can be too large for visualization and efficient processing, we adopted a controlled sampling strategy. Tables with more than $N_{max} = 50$ rows were sampled, reducing size while maintaining a balance between visual clarity and representativeness across datasets.

To preserve crucial relational information between multiple tables during sampling, we utilized a graph-based approach detailed in Algorithm 1 (Appendix A). This method ensures referential integrity by preferentially sampling rows linked across related tables via foreign keys, focusing on connections relevant to the multi-table queries identified earlier. The final output for each instance consists of the sampled table data and corresponding schemata, serialized into JSON.

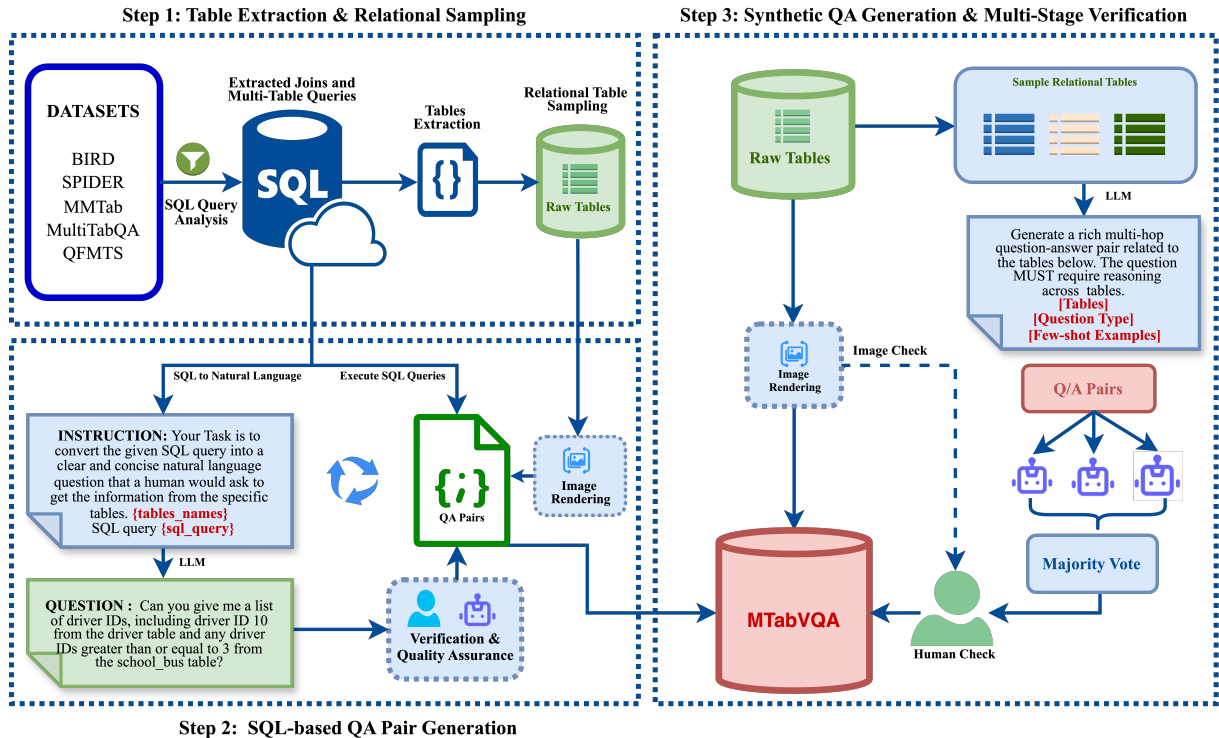


Figure 2: MTabVQA Construction Framework Overview. (1) Data Sourcing & Sampling: Identify multi-table relational data via SQL joins, extract tables, apply relational sampling. (2) Visual QA Generation: Generate multi-hop QA pairs via SQL-to-question conversion or LLM-guided generation from sampled tables/taxonomy; render tables as images. (3) Verification & Finalization: Apply automated (LLM) and human verification for quality and multi-table necessity.

3.3 Visual Table Rendering

To ensure MTabVQA evaluates visual reasoning over image-based inputs, the sampled tabular data for each QA pair was rendered into images. This step forces models to interpret visual layouts over structured text. We utilized a rendering pipeline employing `dataframe_image`² (with `selenium` or `matplotlib` backends) and custom `Pillow` scripts. This process introduced significant visual diversity by systematically varying structural aspects (e.g., column/row dimensions, relative table positioning) and appearance features (e.g., color schemes, typography, grid styles) across 10 distinct, randomly applied styling themes. This approach simulates the varied appearances of tables in real-world documents and web pages. Further details on the specific themes are provided in Appendix D.

3.4 Multi-Hop QA Pair Generation

The QA pairs of the MTabVQA benchmark are designed for multi-hop reasoning across table images, generated via two strategies (Figure 2, Steps 2-3):

- 1. SQL-to-Question (Step 2):** We converted complex, multi-table SQL queries (from Section 3.1)

²[dexplo/dataframe_image](https://github.com/dexplo/dataframe_image)

into natural language questions. For each SQL query, we executed it on sampled table subsets (S_A, S_B) for a ground-truth answer. We used Gemini Flash 2.0 (Hassabis et al., 2024) to paraphrase the SQL (given schemes and instructions; Figure 2, bottom-left prompt) into a question, creating QA pairs grounded in verifiable SQL logic.

- 2. Taxonomy-Guided Generation (Step 3):** To diversify reasoning types, an LLM generated novel QA pairs from sampled table subsets and a predefined question taxonomy. This taxonomy, adapted from (Wu et al., 2025b) to cover common multi-table reasoning patterns (e.g., multi-hop fact-checking, aggregation), guided the LLM (with few-shot examples; Figure 2, upper-right prompt) to create questions requiring data from ≥ 2 tables, plus answers and reasoning steps in structured JSON. Figure 3 shows the distribution of the question categories, showing that most of the questions are fact-checking, analysis, aggregation, or ranking.

3.5 Verification and Filtering

To ensure QA quality and multi-table focus, our verification process (Figure 2, Step 3) was done by automated assessment from three LLM agents (Hass-

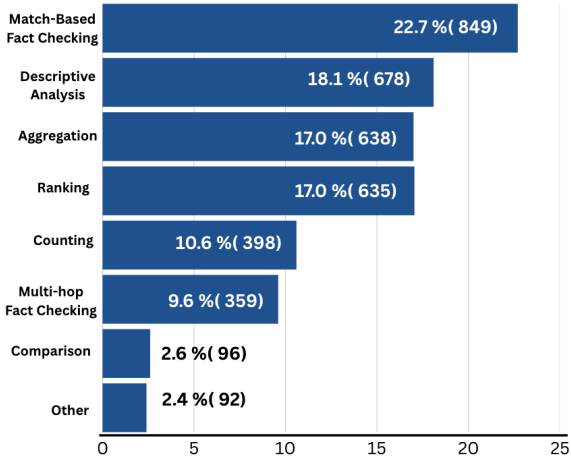


Figure 3: Distribution of verified question categories in the MTabVQA benchmark. "Other" includes categories like Anomaly Detection, Arithmetic Calculation, and Multi-hop Numerical Reasoning ($N = 3,745$ QA pairs). See Appendix F for detailed descriptions and examples of the primary categories.

abis et al., 2024), guided by a verification prompt (Appendix C). These agents evaluated question validity, multi-hop needs, answer accuracy, reasoning soundness, and multi-table necessity (≥ 2 tables). LLM outputs (JSON with scores/flags) were aggregated by majority vote.

Pairs meeting criteria (majority valid, confirmed multi-table use, average score ≥ 7.0) advanced to human verification using a Streamlit app (Appendix E) for final checks on correctness, especially for complex cases. Human Validation was conducted by one annotator. Only pairs passing both automated and human checks were integrated into MTabVQA. This LLM-assisted human oversight yielded a high-quality benchmark by filtering invalid tables or incorrect QA pairs.

4 Experiments

This section details the experiments conducted to evaluate VLM capabilities on visual multi-tabular reasoning using our MTabVQA benchmark. Our experiments encompass three key areas:

- Benchmarking Current VLMs:** We first establish baseline performance by evaluating leading open-source and proprietary VLMs on the MTabVQA split and compare it with our fine-tuned model (Section 4.1).
- Evaluating Post-Training Strategies:** We investigate and compare the effectiveness of three distinct post-training techniques to improve VLM performance: Chain-of-Thought (CoT) prompting,

Group Relative Policy Optimization (GRPO), and Supervised Fine-Tuning (SFT) (Shao et al., 2024) (Section 4.2).

- Analyzing Cross-Dataset Generalization:** We investigate how the composition (i.e., source and scale) of the instruction-tuning data affects model performance. To do this, we fine-tune models on distinct subsets of MTabVQA-Instruct and evaluate their ability to generalize across the full, unseen MTabVQA benchmark (Section 4.3).

4.1 Benchmarking

We conducted a comprehensive benchmarking study on MTabVQA to establish baselines for multi-table visual reasoning. We evaluated leading proprietary VLMs (GPT-4.1 (OpenAI et al., 2024), Gemini Flash 2.0 (Hassabis et al., 2024)) and prominent open-source alternatives (Qwen2.5 (Team et al., 2025b), Gemma-3 (Team et al., 2025a), LLaVA-One-Vision (Li et al., 2025a), InternVL3 (Zhu et al., 2025), Phi-3.5 (Abdin et al., 2024)), alongside our fine-tuned **TableVision** model. We assessed models in a zero-shot setting across all four MTabVQA sub-datasets (Spider, Query, ATIS, and MiMo), instructing them to generate structured JSON (Appendix H.1). Generation parameters were set to a temperature of 1.0 and top-P of 1.0.

Evaluation Metrics. We primarily use EM for its strict correctness assessment, especially suitable for factual answers from tables. To capture semantic similarity and partial correctness, we also report F1 score, precision (P), and recall (R), providing a more nuanced view of answer quality.

The results (Table 3) highlight that visual multi-tabular reasoning is a challenging task for current VLMs. Open-source VLMs like LLaVA-One-Vision (2.2% EM, 16.7% F1 overall) and Phi-3.5-Vision struggled significantly in zero-shot, with Gemma-3 being the strongest open-source baseline (11.8% EM, 40.1% F1 overall). Even proprietary models like GPT-4.1 (37.0% EM, 61.7% F1 overall) did not achieve perfect scores and showed performance dips on certain splits. For example, GPT-4.1’s score on ATIS (6.3% EM) is particularly revealing. It’s very high recall (86.3%) but low precision indicates that the model often identifies the correct information but includes it within verbose text, thus failing the strict EM criterion.

TableVision. To demonstrate the value of targeted instruction fine-tuning, we introduce **TableVision**. We used Qwen2.5-VL-7B (Team et al.,

Model	MTabVQA-Spider				MTabVQA-Query				MTabVQA-ATIS				MTabVQA-MiMo				Overall	
	EM	F1	P	R	EM	F1	P	R	EM	F1	P	R	EM	F1	P	R	EM	F1
<i>Open-Source VLMs (Zero-Shot)</i>																		
LLaVA-OV-Qwen2-7B	2.2	20.0	19.5	29.3	2.3	15.7	15.9	23.6	0.0	9.2	5.9	33.8	0.7	5.5	4.3	19.1	2.1	18.4
Phi-3.5-Vision-Instruct	2.9	26.1	25.9	39.6	2.4	22.0	22.3	34.7	1.8	15.0	15.3	24.8	0.8	3.2	3.6	3.3	2.5	22.3
InternVL3-8B-Instruct	6.1	32.4	33.0	39.1	5.2	24.8	26.9	29.6	3.6	20.3	19.5	31.9	7.0	19.1	22.3	21.3	5.4	26.6
Qwen2.5-VL-7B	8.0	39.8	40.4	44.0	7.8	33.9	34.8	38.0	6.3	32.6	29.0	48.6	9.3	22.2	25.9	22.8	7.8	35.1
Gemma-3-12B-IT	15.6	48.0	48.2	53.4	10.3	38.1	39.4	42.6	11.6	35.1	34.2	40.8	9.3	18.6	22.0	18.8	11.8	40.1
<i>Proprietary VLMs (Zero-Shot)</i>																		
Gemini-2.0-Flash	42.9	68.5	69.2	71.2	31.4	57.3	58.2	60.5	22.3	36.0	37.2	37.5	24.0	42.3	49.2	41.2	34.1	59.3
GPT-4.1	49.0	74.3	74.7	76.6	34.2	58.5	59.2	60.8	6.3	39.9	30.0	86.3	20.2	39.6	44.9	38.8	37.0	61.7
<i>Fine-tuned Model (Ours)</i>																		
TableVision (Ours)	32.4	64.3	66.6	66.1	49.8	72.6	74.0	73.5	33.0	45.9	48.4	47.8	20.1	36.2	40.8	36.4	43.4	68.2

Table 3: Performance Comparison of VLMs on MTabVQA Sub-datasets (%), and Overall EM/F1 (%). Models categorized and sorted by overall F1 score within categories. Overall scores are weighted averages. Best overall and best open-source zero-shot overall scores are bolded. EM denotes Exact Match, P Precision, and R Recall.

2025b) as the base model and fine-tuned it on our MTabVQA-Instruct dataset using a parameter-efficient training approach with Low-Rank Adaptation (LoRA) (Hu et al., 2022) at a rank of 128. As shown in Table 3, TableVision achieved the highest overall performance (43.4% EM, 68.2% F1), surpassing all other models, including GPT-4.1, on the MTabVQA-Query (49.8% EM, 72.6% F1) and MTabVQA-ATIS sub-datasets. This result shows that targeted fine-tuning can enable smaller open-source models to outperform larger proprietary systems on complex visual multi-tabular reasoning, underscoring the effectiveness of MTabVQA-Instruct.

4.2 Post-training VLMs for Multi-Table Visual Reasoning

To identify the most effective methods for enhancing VLM performance on visual multi-tabular reasoning, we conducted a controlled comparison of several post-training techniques. This section details the experimental setup and the corresponding results.

Experimental Setup. Our investigation compares three distinct post-training strategies. For these intensive experiments, we selected the Qwen2.5-VL-3B model (Team et al., 2025b) as our base VLM, primarily due to its manageable size, which is crucial for the significant computational requirements of advanced methods like GRPO (Shao et al., 2024). The training was conducted on a specific small subset of our MTabVQA-Instruct dataset: the 2,395 QA pairs derived from the Spider data source as described in Table 2. This subset was chosen for two key reasons: its data quality and complex join operations provide a chal-

lenging and high-quality reasoning task, and its effectiveness for fine-tuning is demonstrated in our analysis (Section 4.3). To ensure a direct and fair comparison, all evaluations were performed on the corresponding MTabVQA-Spider sub-dataset from our MTabVQA benchmark.

Results and Analysis. First, we established a baseline by evaluating the zero-shot performance of the 3B model. Consistent with observations for larger models (Section 4.1), the base 3B model exhibited poor initial performance on this complex multi-hop reasoning task, achieving an EM of 2.8% and an F1 score of 22.9% (Figure 4). We then evaluated the efficacy of using step-by-step reasoning through CoT prompting (see Appendix H.2). While this approach encouraged structured responses, it resulted in only marginal improvements, with EM increasing slightly to 3.0% and F1 to 24.5%.

Next, recognizing the reasoning-intensive nature of multi-tabular VQA, we investigated GRPO (Shao et al., 2024), a reinforcement learning-based post-training technique (training details in Appendix G). As shown in Figure 4, GRPO improved performance over the CoT baseline, achieving an EM of 13.1% and an F1 score of 46.5%.

Subsequently, we performed SFT. For this, we employed LoRA (Hu et al., 2022) with a rank of 128 for parameter-efficient training. SFT yielded substantial performance gains over both CoT and GRPO, boosting EM to 28.0% and F1 to 55.9% (Figure 4). This demonstrates the strong effectiveness of targeted instruction tuning with SFT for this task in our experiments. While GRPO showed improvement, its gains did not surpass SFT with LoRA. We hypothesize that the effec-

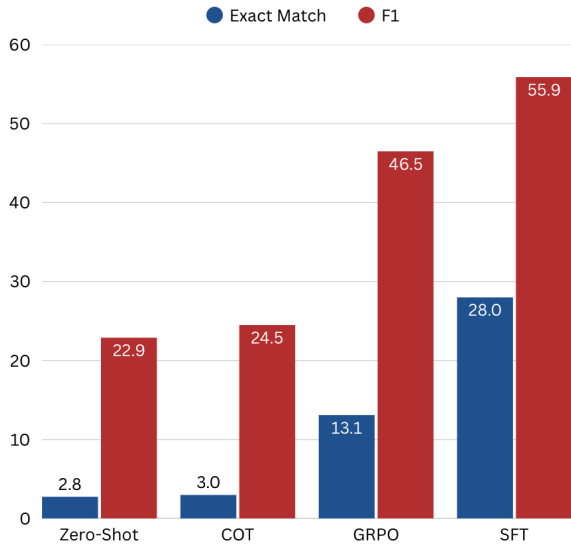


Figure 4: Performance comparison of Qwen2.5-VL-3B on the MTabVQA with different post-training strategies.

tiveness of GRPO in this context might be limited by the challenge of defining a more sophisticated reward function than a simple exact match/F1 score, which could better capture nuanced aspects of visual multi-tabular reasoning.

4.3 Cross-Dataset Generalization and the Impact of Fine-Tuning Data

In this section, we investigate a central question for instruction tuning: which data source provides the most effective training signal for achieving robust, generalizable performance? To answer this, we analyze how the source and scale of fine-tuning data influence a model’s ability to generalize across the different sub-datasets present in our benchmark.

Experimental Setup. We used Qwen2.5-VL-7B as our base VLM for all experiments. We created several fine-tuned model variants by training on different subsets of our MTabVQA-Instruct dataset. These subsets were chosen to isolate the effects of data scale and source diversity (see Table 2 for their origins):

- **MiMo+ATIS Subset:** A small, diverse set (896 examples).
- **Spider Subset:** A medium-sized, high-quality set (2,395 examples).
- **MultiTabQA Subset:** A large but more narrowly-focused set (10,990 examples).

- **Full Instruct Set:** The complete, diverse training dataset (15,853 examples), used to train our final **TableVision** model.

Each of these fine-tuned models was then evaluated on the *entire* MTabVQA benchmark, testing its performance across all four sub-datasets (Spider, Query, ATIS, MiMo). This cross-dataset evaluation protocol allows us to measure how well training on one data source generalizes to others.

Results and Analysis. The results, detailed in Table 4, reveal a complex relationship between fine-tuning data and model performance, highlighting that both data diversity and data alignment are more critical than raw data scale alone.

First, we observe strong evidence of domain-specific alignment. The model trained on the **Spider subset**, for instance, demonstrated the best performance on the corresponding MTabVQA-Spider evaluation sub-dataset (64.3% F1). Similarly, the model fine-tuned on the **MiMo+ATIS subset** achieved the highest scores on the ATIS (46.5%) and MiMo (39.7%) evaluation sub-datasets. This shows that targeted training on a specific data source is effective at improving performance on in-domain tasks.

However, the source of the fine-tuning data is critically important, as scale alone does not guarantee success. The most striking result is the poor performance of the model trained on the large **MultiTabQA subset**. Despite being the largest single-source training set (10,990 examples), it yielded the lowest overall F1 score (30.2%) besides the zero-shot baseline. While the MultiTabQA data is extensive, its characteristics do not align well with our visually-rich, multi-domain benchmark, likely resulting in a domain shift that harms generalization. This demonstrates that a large volume of narrowly-focused or misaligned data can be less effective than smaller, but more diverse or better-aligned datasets.

Ultimately, the experiments show that combining scale with diversity is the most effective strategy for generalization. The model trained on the full **MTabVQA-Instruct** dataset, **TableVision**, achieved the highest overall F1 score (68.2%). By combining multiple data sources, this dataset exposes the model to a wider variety of table structures, question types, and reasoning patterns. This diversity is crucial for building a model that can generalize effectively across the varied scenarios presented in the MTabVQA benchmark.

Fine-tuning Subset (Source)	# Samples	MTabVQA-Spider		MTabVQA-Query		MTabVQA-ATIS		MTabVQA-MiMo		Overall	
		EM	F1	EM	F1	EM	F1	EM	F1	EM	F1
Qwen2.5-VL-7B (Zero-Shot)	0	8.0	39.8	7.8	33.9	6.3	32.6	9.3	22.2	7.8	35.1
MiMo+ATIS Subset	896	13.7	45.7	11.5	37.5	35.7	46.5	17.1	39.7	13.0	40.0
Spider Subset	2,395	26.9	59.2	49.8	71.2	13.4	22.5	17.1	31.9	41.5	65.2
MultiTabQA Subset	10,990	10.1	33.2	8.7	28.6	16.1	41.9	11.6	25.5	9.4	30.2
MTabVQA-Instruct (Full)	15,853	32.4	<u>64.3</u>	49.8	<u>72.6</u>	33.0	45.9	20.2	36.2	43.4	68.2

Table 4: Performance of fine-tuned models on dataset splits of MTabVQA-Instruct, measuring the influence of the dataset on the overall performance on MTabVQA. Performance is measured in EM and F1. **Bold** indicates the best overall performance. Underline indicates best performance for each MTabVQA sub-datasets.

5 Conclusion

In this work, we introduce MTabVQA, a novel and challenging benchmark specifically designed to evaluate the multi-tabular reasoning capabilities of vision-language models over tables presented as images. MTabVQA, comprising 3,745 QA pairs, focuses on a critical yet underexplored area of integrating and reasoning about information distributed across several table images. This benchmark significantly contributes to bridging the gap between existing table QA benchmarks, which often rely on single or non-visual tables. We evaluated a range of SOTA open-source and proprietary VLMs on MTabVQA, revealing substantial challenges these models face with visual multi-tabular reasoning. To address this, we also release MTabVQA-Instruct, a large-scale instruction-tuning dataset. Our experiments demonstrate that our fine-tuned model, TableVision on the MTabVQA-Instruct dataset, leads to considerable performance improvements on this task. Despite these advancements, the performance of VLMs on MTabVQA indicates significant room for growth, underscoring the complexities of robust visual multi-tabular reasoning and highlighting key areas for future research in developing more capable VLMs.

In future work, we plan to explore more programmatically generated or real-world sourced table images exhibiting even greater visual diversity and degradation to more rigorously test VLM visual parsing and grounding capabilities.

Limitations

While MTabVQA represents a significant step towards evaluating visual multi-tabular reasoning, we acknowledge several limitations.

English-Only. The current iteration of MTabVQA is primarily English-centric. Its underlying tabular data, generated questions, and answers

are predominantly in English, which limits the benchmark’s applicability for evaluating VLMs on multi-tabular reasoning in other languages. Extending MTabVQA to include multilingual tables and queries would be a valuable contribution, allowing for a more comprehensive assessment of VLM capabilities across diverse linguistic contexts and promoting research in multilingual visual document understanding.

Synthetic Table Layout. While MTabVQA tasks require multi-hop reasoning across table images and incorporate varied visual renderings, the scope of this visual complexity could be further expanded. Real-world documents often contain tables with highly unconventional layouts, extensive cell merging/spanning, embedded charts or icons within cells, and varying image quality (e.g., scanned documents with noise), which makes the task even more challenging for LLMs.

Limited Annotation. To verify that the QA pairs were correct, we used only one annotator to verify the judgments of the LLM agents. Although the annotation was carried out carefully, there may have been minor errors in the data annotation, as it was not double-checked by two people.

Ethical Considerations

Our work is built upon publicly available academic datasets, and we did not collect any new private or personally identifiable information (PII). The MTabVQA benchmark is designed as a research tool to facilitate the community’s evaluation and improvement of multitabular reasoning in vision-language models in a transparent and reproducible manner. We acknowledge that the source datasets, while standard in the field, may contain inherent societal biases that our benchmark could reflect. We encourage users of our dataset to be mindful of these potential issues.

The human verification stage, crucial for ensuring data quality as described in Section 3.5, was conducted by one of the paper’s authors and did not involve external crowdworkers. To minimize computational cost and environmental impact, our experiments prioritized parameter-efficient fine-tuning methods (LoRA) and utilized smaller model variants where appropriate.

Acknowledgement

This work is supported by the Genial4KMU project, Universität Hamburg, funded by BMBF (grant no. 01IS24044B).

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A Relational Table Sampling

Algorithm 1 details our method for creating smaller, interconnected samples from large databases. We start by randomly selecting a limited number of rows (up to a maximum, $N_{max} = 50$) from one initial table. Then, using the database’s foreign keys, we identify other tables linked to this first one. When sampling from these linked tables, the crucial step is to find and prioritize rows that are directly related to the rows already chosen from the previous table. This is achieved by matching values in the specific columns that link the tables. This process of finding related data and sampling continues as the algorithm explores outwards to other connected tables, ensuring the final set of sampled tables forms a related subset of the original database.

Algorithm 1 Relational Table Sampling

Input:

\mathcal{D} : Input database (collection of tables)
 \mathcal{R} : Set of foreign key relationships between tables in \mathcal{D}
 N_{max} : Maximum number of rows per sampled table
 V : Set of table identifiers derived from \mathcal{D}
 $(G = (V, E))$: Relationship graph derived from \mathcal{D} and \mathcal{R}

Output:

\mathcal{S} : Set of pairs (t, S_t) , where S_t is the sampled row subset for table $t \in V$

```

1:  $\mathcal{S} \leftarrow \emptyset; \mathcal{P} \leftarrow \emptyset$                                 ▷  $\mathcal{S}$ : Output samples,  $\mathcal{P}$ : Processed tables set
2:  $t_{start} \leftarrow \text{SelectSeed}(V, G)$                             ▷ Select a starting table (e.g., highest degree)
3:  $S_{t_{start}} \leftarrow \text{Sample}(t_{start}, N_{max})$                 ▷ Sample initial rows for  $t_{start}$ 
4:  $\mathcal{S} \leftarrow \{(t_{start}, S_{t_{start}})\}; \mathcal{P} \leftarrow \{t_{start}\}$     ▷ Update output set and processed set
5: Initialize  $Q$ ;  $Q.\text{Enqueue}(t_{start})$                             ▷  $Q$ : Queue for Breadth-First Search (BFS)
6: while  $Q$  is not empty do                                       ▷ Perform BFS traversal
7:    $t_{curr} \leftarrow Q.\text{Dequeue}()$                                 ▷  $t_{curr}$ : Current table being processed
8:   for each  $t_{rel} \in \text{Neighbors}(t_{curr}, G) \setminus \mathcal{P}$  do        ▷  $t_{rel}$ : Related, unprocessed neighbor table
9:      $R_{linked} \leftarrow \text{GetLinkedRows}(t_{rel}, t_{curr}, S_{t_{curr}}, \mathcal{R})$     ▷ Get rows in  $t_{rel}$  linked to sampled rows
10:     $S_{t_{rel}} \leftarrow \text{SampleSubset}(R_{linked}, N_{max})$     ▷ Sample a subset from linked rows, max size  $N_{max}$ 
11:     $\mathcal{S} \leftarrow \mathcal{S} \cup \{(t_{rel}, S_{t_{rel}})\}$                 ▷ Add the new sample to the output
12:     $\mathcal{P} \leftarrow \mathcal{P} \cup \{t_{rel}\}; Q.\text{Enqueue}(t_{rel})$         ▷ Mark  $t_{rel}$  as processed and add to queue
13:   end for
14: end while
15: return  $\mathcal{S}$                                                     ▷ Return the final set of sampled table subsets

```

B Data Sourcing: Join and Filter Details

This section provides a detailed breakdown of the process used to identify and filter data instances requiring multi-table join operations from the source datasets, as mentioned in Section 3.1. This formed the basis for constructing both the MTabVQA and MTabVQA-Instruct splits, ensuring a focus on multi-tabular reasoning. The primary method involved parsing SQL queries associated with text-to-SQL datasets to detect explicit join clauses (e.g., ‘JOIN’, ‘INNER JOIN’, ‘LEFT JOIN’). For datasets without explicit SQL, we relied on provided metadata or question characteristics indicative of multi-table requirements.

B.1 Spider Dataset

The Spider dataset (Yu et al., 2018) is a large-scale text-to-SQL benchmark. We analyzed its train, development (dev), and test splits to identify questions whose corresponding SQL queries involved joins.

- **Train Split:**

- Total Questions: 7,000
- Questions with SQL Joins: 2,771
- Selected for MTabVQA-Instruct (after filtering and processing): 2,395 instances.

- **Development (Dev) Split:**

- Total Questions: 1,034
- Questions with SQL Joins: 408

- **Test Split:**

- Total Questions: 2,147
- Questions with SQL Joins: 862

- **MTabVQA (from Spider Dev/Test):**

- Combined Join Questions from Dev & Test: 408 (Dev) + 862 (Test) = 1,270
- Selected for MTabVQA (MTabVQA-Spider-Eval split): 1,048 instances. These were chosen from the 1,270 join questions based on criteria ensuring clear multi-hop reasoning paths, unambiguous answers from sampled data, and visual representability.

B.2 QFMTS Dataset

The QFMTS dataset (Zhang et al., 2024b) focuses on query-focused multi-document summarization with tables. We identified instances requiring information synthesis across multiple tables.

- Total Questions/Instances: 4,908
- Instances Identified as Requiring Multi-Table Reasoning (e.g., via SQL joins or inherent task nature): 2,578
- Selected for MTabVQA (MTabVQA-Query-Eval split, primarily from QFMTS): 2,456 instances. Filtering ensured complexity and suitability for our visual QA benchmark.

B.3 BIRD Dataset

BIRD (Li et al., 2023a) is another challenging text-to-SQL benchmark designed to evaluate robustness on large databases and complex queries.

- Total Identified SQL Join Queries (approx.): 7,900
- Generated QA pairs for MTabVQA-Instruct: 1,572 instances. These were generated from a diverse selection of the join queries, focusing on creating complex multi-hop reasoning scenarios suitable for instruction tuning.

B.4 MultiTabQA Dataset

The MultiTabQA dataset (Pal et al., 2023) is specifically designed for question answering over multiple tables.

- Total QA pairs involving joins/multi-table lookups utilized: 10,990
- These were directly incorporated into the MTabVQA-Instruct dataset due to their inherent multi-table nature.

B.5 ATIS Dataset

The Air Travel Information System (ATIS) dataset (Dahl et al., 1994) contains spoken language queries related to flight information, often mapped to relational database queries.

- Total Questions Analyzed: 496
- Instances identified/selected for MTabVQA (MTabVQA-Atis split): 112
- Instances selected/generated for MTabVQA-Instruct: 384 (See Table 2).

B.6 MiMoTable Dataset

The MiMoTable dataset (Li et al., 2025b) focuses on multimodal table understanding.

- Total Questions/Instances: 1,636
- Questions Identified with Multi-Table Requirements (e.g., from problem descriptions or metadata indicating cross-table information needed): 641
- Selected for MTabVQA-Instruct: 512 instances.
- Selected for MTabVQA: 129 instances.

B.7 Overall Summary

Across all source datasets, we identified approximately **26,826** potential questions or instances that involved multi-table join operations or inherently required multi-table reasoning. Through our processing, filtering, and generation pipeline, a total of **19,608** high-quality, multi-tabular visual question-answering instances were curated to form the MTabVQA (3,745 pairs) and MTabVQA-Instruct (15,853 pairs, with some overlap in underlying source tables but disjoint QA pairs) datasets. The filtering criteria included ensuring genuine multi-hop reasoning, clarity of questions and answers, visual representability of the involved tables, and overall quality for benchmarking and instruction tuning.

C Verification Prompt

The following prompt was provided to the verification LLM-based verification agents during the automated assessment phase described in Section 3.5.

```
You are a verification agent for table-based question answering.
You need to verify if the answer and reasoning for the given
question are correct based ONLY on the provided table data.

[Tables Used]
[Sampled Table Data (JSON Format)]

[Question-Answer Pair]
Question: [Generated Question Text]
Answer: [Generated Answer (JSON Format)]
Reasoning Steps: [Generated Reasoning Steps]
Question Type: [Designated Question Type]

Your task:
1. Check if the question is well-formed and genuinely requires multi-hop reasoning across
MULTIPLE provided tables. Single-table questions are invalid.
2. Verify if the answer is accurate based only on the information present in the given tables.
If the answer is incorrect, 'is_valid' must be 'false'.
3. Check if the 'tables_used' field correctly lists relevant tables and if at least
two tables were necessary.
4. Validate if the reasoning steps are logical, coherent, and correctly lead from the table
data to the answer.

Respond with ONLY a valid JSON object (no introductory text, markdown formatting,
or code blocks outside the JSON structure) containing the following keys:
{{
  "is_valid": true/false,
  "verification_comments": "Your detailed verification comments
                           explaining the validity/issues and
                           multi-table requirement.",
  "score": <an integer score from 0 to 10, where 10 is
           perfect adherence to all criteria>,
  "uses_multiple_tables": true/false
}}
```

Figure 5: LLM prompt for automated QA pair verification. Placeholders like ‘[Generated Question Text]’ represent the actual data provided to the model.

D Visual Table Rendering Details

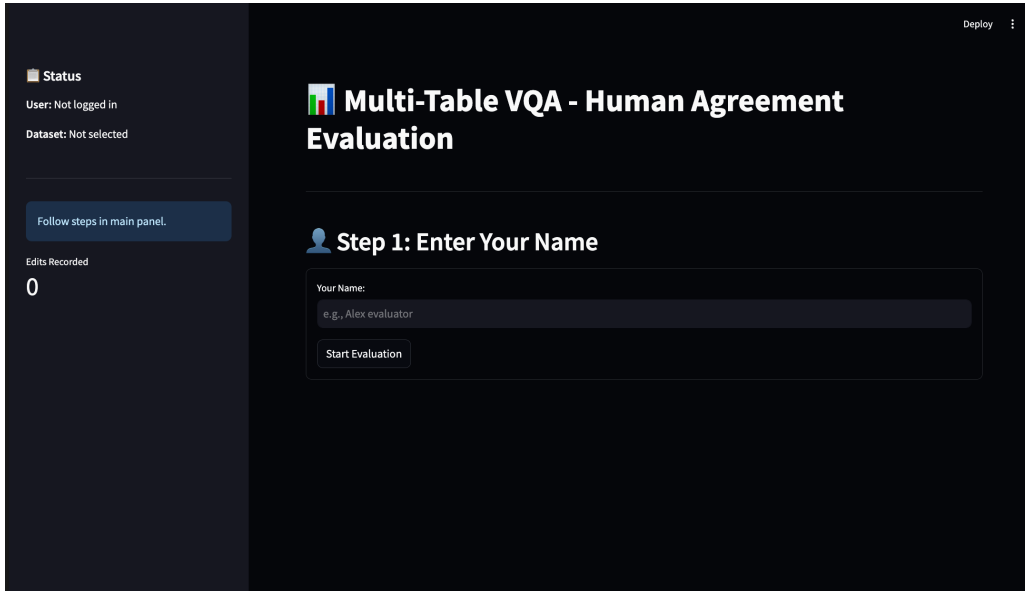
As described in Section 3.3, MTabVQA table images were generated with significant visual diversity to mimic real-world appearances. For each QA pair, the rendering process introduced controlled variations across several dimensions using 10 distinct styling themes, randomly selected per table. These themes systematically varied:

- **Structure and Layout:**
 - Column widths and row heights were adapted to content to ensure readability while introducing natural variations.
 - The relative positioning of multiple table images within the final visual context presented to the model was also varied (e.g., tables rendered side-by-side, stacked vertically, or with other layout configurations).
- **Appearance (Themes, Fonts, Styles):** The 10 distinct styling themes systematically manipulated the following:
 - *Color Schemes:* This included variations in header background colors (e.g., using specific hex codes like #4CAF50 (green), #1E88E5 (blue), #333 (dark grey)), cell background colors, text colors (e.g., white text on dark headers, black text on light backgrounds), and alternating row shading ('zebra striping' with colors like #f2f2f2).
 - *Typography:* Different font families (e.g., common serif and sans-serif fonts) were used. Font weights were varied (e.g., bold headers, normal weight for cell content). Font sizes were adjusted within themes (e.g., a base size of **12pt** in one theme, with relative adjustments for headers).
 - *Styling Elements:* The presence, style, and color of grid lines were varied (e.g., solid lines, dashed lines, varying thickness, or minimalist themes with no grid lines). Cell padding was adjusted to control spacing within cells. Border styles for the overall table and individual cells were also diversified (e.g., 1px solid black, 2px solid #000, or no borders).

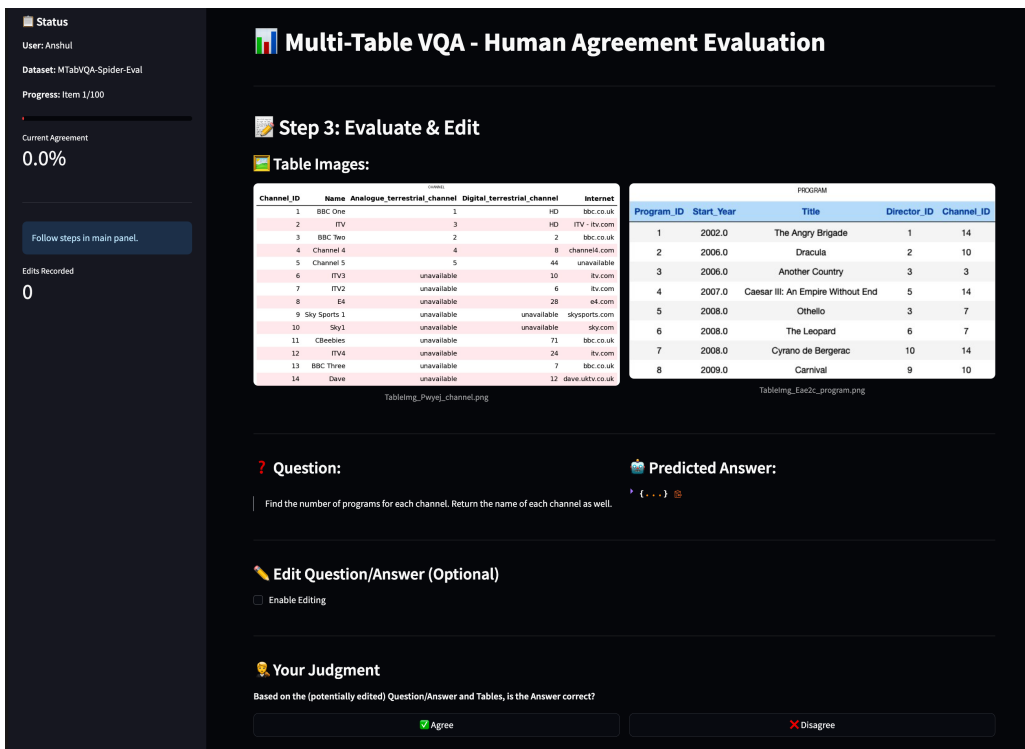
This deliberate introduction of visual diversity is key to challenging models on robust OCR and layout understanding across varied presentations before they engage in multi-tabular reasoning.

E Human Verification Interface

Figure 6 shows the interface of the Streamlit application used for the final human verification stage (Section 3.5). This tool displayed the rendered table images, the generated question, the LLM-generated answer and reasoning, and the automated verification scores, allowing reviewers to make the final acceptance decision.



(a) Initial login screen for evaluator identification.



(b) Main evaluation screen displaying table images, question, predicted answer, and reviewer judgment options.

Figure 6: Screenshots of the Streamlit application interface used for human verification. Panel (a) shows the user login step, and panel (b) presents the core evaluation interface with table images and QA details.

F Taxonomy of Reasoning Categories and Performance Analysis

To ensure a diverse and challenging benchmark, we employed a taxonomy-guided approach for generating the QA pairs. This taxonomy defines distinct reasoning skills that models must demonstrate. This section provides a detailed breakdown of the most prominent categories, complete with illustrative examples including rendered tables, and an analysis of how leading proprietary models perform on each.

F.1 Description of Reasoning Categories with Examples

Below are descriptions and examples for the six most frequent reasoning categories in the MTabVQA benchmark.

Descriptive Analysis. This is a broad category where the goal is to retrieve and present a set of data based on specified criteria. Unlike fact-checking, which often seeks a single value, descriptive analysis requires the model to gather multiple rows and columns of information, often by joining tables, and format them into a comprehensive list. It tests the model’s core ability to parse what is being asked and retrieve a complete set of relevant, multi-column data.

Example: Descriptive Analysis

Question: What are the names of players and the corresponding clubs that they are in?

Golden Answer: [{"Nick Price", "Arsenal"}, {"Paul Azinger", "Blackburn Rovers"}, ...]

Table: Player			Table : Club	
Player_ID	Name	Club_ID	Club_ID	Name
1	Nick Price	1	1	Arsenal
2	Paul Azinger	2	2	Blackburn Rovers
3	Greg Norman	5	3	Chelsea
4	Jim Gallagher, Jr.	1	4	Everton
5	David Frost	5	5	Fulham

Multi-hop Fact Checking. This is a more complex form of fact-checking that requires a chain of two or more reasoning steps (hops). For instance, a model might need to join Table A to Table B to get an intermediate result, and then use that result to filter or join with Table C to find the final answer.

Example: Multi-hop Fact Checking

Question: Which countries’ TV channels are playing some cartoon written by Todd Casey?

Golden Answer: [{"United Kingdom"}, {"Italy"}]

Table: TV_Channel		Table: Cartoon			
id	Country	id	Title	Writer	Channel
1	Italy	1	The Cow...	Michael...	2
2	Poland	2	Ben 10	Todd Casey	1
3	United Kingdom	3	The Life...	Todd Casey	3

Match-Based Fact Checking. These tasks require the model to perform straightforward lookups and joins across multiple tables to find a specific piece of information. The primary challenge is correctly identifying the keys to join the tables and retrieving the corresponding value without complex calculations.

Example: Match-Based Fact Checking

Question: What is the name of the director who is in the "Dracula" program?

Golden Answer: [{"Hank Baskett"}]

Table : Director

Dir_ID	Name	Age
1	DeSean Jackson	45
2	Hank Baskett	48
3	Greg Lewis	52

Table: Program

Prog_ID	Title	Dir_ID
1	The Angry Brigade	1
2	Dracula	2
3	Another Country	3

Ranking. These tasks require the model to sort a set of results based on a specific criterion (e.g., highest value, most frequent occurrence) and often retrieve the top-N results. This involves both extraction and comparison logic.

Example: Ranking

Question: Find the name of the director who is in charge of the most programs.

Golden Answer: [{"Greg Lewis"}]

Table: Director

ID	Name
1	DeSean Jackson
2	Hank Baskett
3	Greg Lewis

Table: Program

Title	Director_ID
The Angry Brigade	1
Dracula	2
Another Country	3
Othello	3

Aggregation. Aggregation tasks require the model to perform mathematical operations over a set of table rows, such as 'COUNT', 'SUM', or 'AVG'. This tests the model's ability to not only extract data but also to apply numerical reasoning to it.

Example: Aggregation

Question: What is the average age of all the club leaders?

Golden Answer: [{"20.166..."}]

Table: Member

Mem_ID	Age
1	18
2	20
3	21
...	...

Table: Club_Leader

Club_ID	Mem_ID	Since
1	1	2018
2	2	2017
3	3	2018
...

Counting. A specific and frequent type of aggregation, counting tasks require the model to enumerate the number of items that satisfy a certain condition. This can range from simple counts to more complex conditional counts after a join.

Example: Counting

Question: How many movies are playing in theater Odeon?

Golden Answer: [["2"]]

Table: Movies

MovieID	Title
101	The Wizard of Oz
102	A Night at the Opera
103	North by Northwest
104	Citizen Kane
105	The Quiet Man

Table: MovieTheaters

Theater	MovieID
Odeon	103
Imperial	104
Royale	106
Odeon	101

F.2 Performance by Reasoning Category

To better understand the strengths and weaknesses of current VLMs, we analyzed the performance of GPT-4.1 and Gemini across the main reasoning categories. The overall performance of GPT-4.1 on the MTabVQA benchmark is strong, with a weighted F1 score of 61.7%. However, as shown in Figure 7, performance varies significantly by reasoning type.

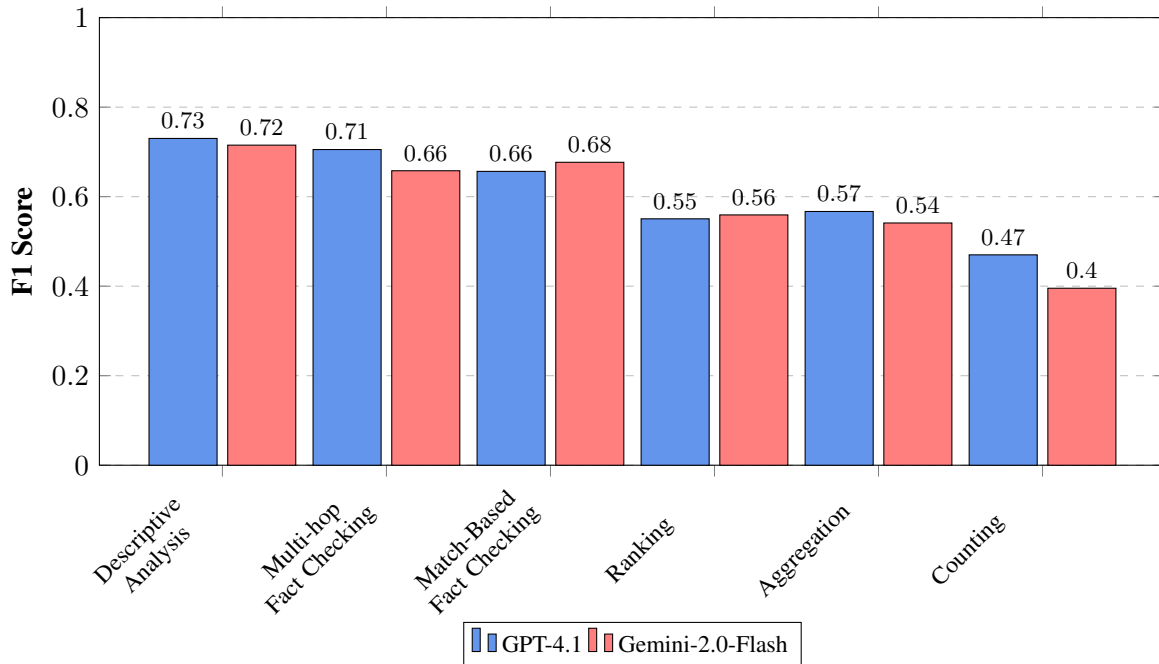


Figure 7: Performance (F1 Score) of GPT-4.1 and Gemini-2.0-Flash on the six most prominent reasoning categories within the MTabVQA benchmark. Both models excel at descriptive and fact-checking tasks but show weaker performance on numerical reasoning tasks like counting and aggregation.

The analysis reveals several key trends. Both models demonstrate the highest proficiency on **Descriptive Analysis** and **Fact Checking** tasks, with F1 scores often exceeding 0.65. This indicates that current models are adept at understanding natural language queries, performing table joins, and retrieving textual data.

Conversely, performance drops noticeably on tasks requiring explicit numerical reasoning. **Aggregation** and, particularly, **Counting** represent the most significant challenges, with F1 scores falling below 0.57 for both models. This suggests that while VLMs can successfully parse and correlate data, they are more prone to errors when required to perform precise mathematical operations. This highlights a key area for future research: improving the quantitative reasoning capabilities of VLMs in complex, multi-table visual contexts.

G GRPO Training Details

This section provides additional details on the Group Relative Policy Optimization (GRPO) (Shao et al., 2024) experiments discussed in Section 4.2 for fine-tuning the Qwen2.5-VL-3B model. We utilized the EasyR1 framework³ for these experiments, training for a total of 270 steps. The training was conducted on a subset of MTabVQA-Instruct derived from the Spider dataset (2,395 examples).

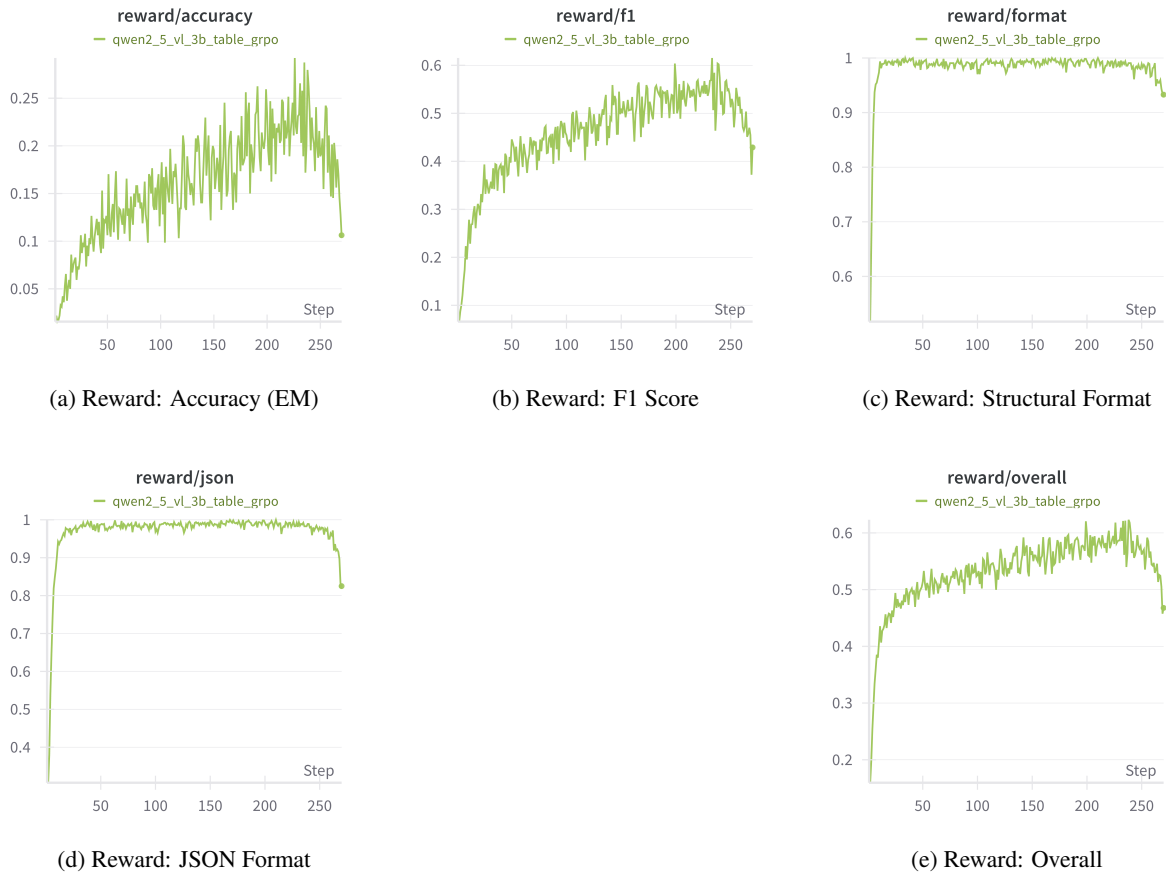


Figure 8: GRPO training reward component curves for Qwen2.5-VL-3B over 270 training steps. These plots illustrate the learning progress for content accuracy (EM, F1), structural format adherence, JSON validity, and the combined overall reward.

Reward Function: The reward function for GRPO was designed to encourage both semantic correctness and proper output formatting. It was a composite score derived from:

- **Content Correctness:** Assessed by the weighted sum of Exact Match (EM) and F1 score between the generated answer and the ground truth.
- **Format Adherence:** This included two components:
 - *Structural Format Score:* A binary score indicating whether the model’s output correctly included the required ‘<think>’ and ‘<answer>’ tags.
 - *JSON Format Score:* A binary score indicating whether the content within the ‘<answer>’ tags was valid JSON.

The overall reward signal aimed to maximize these components, guiding the model towards generating accurate and well-formatted responses.

Figure 8 shows the progression of various reward components during the GRPO training process. The plots for ‘reward/accuracy’ (EM) and ‘reward/f1’ show a general upward trend, indicating learning of

³<https://github.com/hiyouga/EasyR1>

content correctness. The ‘reward/format’ and ‘reward/json’ plots demonstrate that the model quickly learned to adhere to the specified output structure. The ‘reward/overall’ plot reflects the combined learning signal. The final checkpoint used for evaluation was selected based on the highest ‘reward/overall’ achieved during training. These settings were chosen to balance training stability, computational efficiency, and exploration during the reinforcement learning process for the multi-tabular visual question answering task, aiming for both accurate content and correctly formatted output. Key GRPO training parameters are summarized in Table 5.

Parameter	Value
Core Algorithm	
Advantage Estimator	GRPO
KL Coefficient (λ_{KL})	0.01
Training Setup	
Base Model	Qwen/Qwen2.5-VL-3B-Instruct
Training Data	MTabVQA-Instruct (Spider Subset) (2,395 ex.)
Max Training Steps	270
Total Epochs	15
Rollout Batch Size	128
Actor Model (Qwen2.5-VL-3B)	
Learning Rate	1e-06
Optimizer	AdamW (BF16)
Global Update Batch Size	32
Rollout Generation	
Temperature (Training)	1.0
Top-p (Training)	0.99
Num. Generations per Prompt (n)	5

Table 5: GRPO Hyperparameters for Qwen2.5-VL-3B Fine-tuning.

H Model Evaluation and Generation Prompts

This section details the system prompts used for evaluating and generating responses from the Vision-Language Models (VLMs) in different experimental settings.

H.1 Standard Zero-Shot Evaluation Prompt

For standard zero-shot evaluations of VLMs (Section 4.1), including proprietary models and open-source baselines before specific post-training, the following system prompt was used. This prompt instructs the model on how to interpret multi-tabular image data, reason about the question, and provide an answer strictly in the specified JSON format.

System Prompt: Zero-Shot Evaluation

You are an intelligent assistant capable of understanding and reasoning about multi-tabular data given as images, each table is one image. You will be presented with one or more tables containing information on a specific topic. You will then be asked a question that requires you to analyze the data in the table(s) and provide a correct answer in strict required format.

Your task is to:

1. Carefully examine the provided table(s) Pay close attention to the column headers, the data types within each column, and the relationships between tables if multiple tables are given.
2. Understand the question being asked. Identify the specific information being requested and determine which table(s) and columns are relevant to answering the question.
3. Extract the necessary information from the table(s). Perform any required filtering, joining, aggregation, or calculations on the data to arrive at the answer.
4. Formulate a clear and concise answer in natural language. The answer should be directly responsive to the question and presented in a human-readable format. It may involve listing data, presenting a single value, or explaining a derived insight.
5. Do not include any SQL queries in the answer. But you can use it internally, to come up with answer.
6. Be accurate and avoid hallucinations. Your answer should be completely based on the data in the provided table(s). Do not introduce any external information or make assumptions not supported by the data.
7. Be specific and follow the instructions in the question. If the question ask to get specific columns, return only mentioned columns.
8. If the question is unanswerable based on the provided tables, state "The question cannot be answered based on the provided data."
9. Please provide only the answer which has been asked, without any additional text (try to use few tokens). However, take the time to think and reason before giving your answer. Also, try to provide an answer even if you are unsure.
10. Provide the answer in JSON format with given response schema as given `[['ans1','ans2'],['ans3','ans4']]`. Respond only with valid JSON format.

Take your time to understand the question. Break it down into smaller steps. Come up with an answer and examine your reasoning. Finally, verify your answer. you need to extract answers based on the given multi-hop question [Question] and given multiple tables [TABLE1], and [TABLE2]. Please only output the results without any other words. Return the answer in the following JSON format.

```
Return the answer in JSON schema: : {
  "type": "json_schema",
  "json_schema": {
    "name": "Response",
    "type": "object",
    "properties": {
      "data": {
        "type": "array",
        "items": {"type": "array", "items": {"type": "string"}},
      }
    },
    "required": ["data"],
    "additionalProperties": False,
  },
}
```


H.2 Chain-of-Thought (CoT) Evaluation Prompt

For the Chain-of-Thought (CoT) prompting experiments (Section 4.2), a modified system prompt was used. This prompt explicitly instructs the model to first generate a step-by-step reasoning process (the chain of thought) and then provide the final answer.

System Prompt: Chain-of-Thought (CoT)

You are an intelligent assistant capable of understanding and reasoning about multi-tabular data given as images, each table potentially being one image. You will be presented with one or more tables containing information on a specific topic. You will then be asked a question that requires you to analyze the data in the table(s) and provide a correct answer in the strictly required format.

Your task is to:

1. Carefully examine the provided table(s): Pay close attention to the column headers, the data types within each column, and the relationships between tables if multiple tables are given.
 2. Understand the question being asked: Identify the specific information being requested and determine which table(s) and columns are relevant to answering the question.
 3. Reason step-by-step (Chain of Thought): Before generating the final answer, formulate a clear chain of thought outlining how you identified the relevant data, performed necessary operations (filtering, joining, aggregation, calculations), and arrived at the result. This reasoning is crucial and MUST be included in the final output.
 4. Extract the necessary information from the table(s): Perform any required filtering, joining, aggregation, or calculations on the data based on your chain of thought to arrive at the answer.
 5. Do not include any SQL queries in the final answer JSON. You can use SQL logic internally during your reasoning (Chain of Thought), but the final output should not contain raw SQL code.
 6. Be accurate and avoid hallucinations: Your answer must be completely based on the data in the provided table(s).
- . Provide the output strictly in the specified JSON format: The output must be a single JSON object containing two keys: `chain_of_thought` (a string detailing your reasoning steps) and `data` (an array of arrays containing the answer).

Your entire response must be ONLY a valid JSON string conforming to the schema below.

JSON Schema:

```
```json
{
 "type": "object",
 "properties": {
 "chain_of_thought": {
 "type": "string",
 "description": "A detailed step-by-step explanation of the reasoning process used to arrive at the answer."
 },
 "data": {
 "type": "array",
 "items": {
 "type": "array",
 "items": {
 "type": "string"
 }
 }
 },
 "description": "The result data, formatted as an array of arrays, where each inner array represents a row."
 },
 "required": [
 "chain_of_thought",
 "data"
],
 "additionalProperties": False
}
```
```

Take your time to understand the question and the data. Break the problem down using Chain of Thought. Construct the final JSON containing both your reasoning and the extracted data. Verify your answer and the format before outputting. Remember to output ONLY the JSON string.

H.3 GRPO Thinking Prompt

For the Group Relative Policy Optimization (GRPO) training and generation (Section 4.2 and Appendix G), the prompt was used. This prompt is similar to the CoT prompt in that it requires an internal reasoning process ('<think>...</think>') before the final answer, but it is specifically tailored for the GRPO framework, which often involves distinct markers for thought processes versus final outputs used in reward calculation. The final answer is expected within '<answer>...</answer>' tags in a specific JSON format.

System Prompt: GRPO Thinking Prompt

You are an intelligent assistant capable of understanding and reasoning about multi-tabular data given as images, each table is one image. You will be presented with one or more tables containing information on a specific topic.

You will then be asked a question that requires you to analyze the data in the table(s) and provide a correct answer in strict required format using multi-hop reasoning.

Your task is to:

1. Carefully examine the provided table(s) Pay close attention to the column headers, the data types within each column, and the relationships between tables if multiple tables are given.
2. Understand the question being asked. Identify the specific information being requested and determine which table(s) and columns are relevant to answering the question.
3. Extract the necessary information from the table(s). Perform any required filtering, joining, aggregation, or calculations on the data to arrive at the answer.
4. Formulate a clear and concise answer in natural language. The answer should be directly responsive to the question and presented in a human-readable format. It may involve listing data, presenting a single value, or explaining a derived insight.
5. Do not include any SQL queries in the answer. But you can use it internally, to come up with answer.
6. Be accurate and avoid hallucinations. Your answer should be completely based on the data in the provided table(s). Do not introduce any external information or make assumptions not supported by the data.
7. Provide the answer in JSON format with given response schema as given
[['ans1', 'ans2'], ['ans3', 'ans4']]. Respond only with valid JSON format, as shown in the example above.

Strictly, Give answer in this format, using the example below as reference:

You FIRST think about the reasoning process as an internal monologue and then provide the final answer. The reasoning process MUST BE enclosed within <think> </think> tags. You will be presented with one or more tables containing information on a specific topic. You will then be asked a question that requires you to analyze the data in the table(s) and provide a correct answer. The final answer MUST BE put in <answer> </answer> in json format.

Example JSON format inside <answer>{"data": [['ans1', 'ans2'], ['ans3', 'ans4']]}</answer>.