Chain of Functions: A Programmatic Pipeline for Fine-Grained Chart Reasoning Data Generation

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Abstract

Visual reasoning is crucial for multimodal large language models (MLLMs) to address complex chart queries, yet high-quality rationale data remains scarce. Existing methods leveraged (M)LLMs for data generation, but direct prompting often yields limited precision and diversity. In this paper, we propose Chain of Functions (CoF), a novel programmatic reasoning data generation pipeline that utilizes freelyexplored reasoning paths as supervision to en-011 sure data precision and diversity. Specifically, it starts with human-free exploration among the atomic functions (e.g., maximum data and arithmetic operations) to generate diverse function chains, which are then translated into linguistic rationales and questions with only a moder-017 ate open-sourced LLM. CoF provides multiple benefits: 1) Precision: function-governed generation reduces hallucinations compared to freeform generation; 2) Diversity: enumerating function chains enables varied question taxonomies; 3) Explainability: function chains serve as built-in rationales, allowing finegrained evaluation beyond overall accuracy; 4) Practicality: it eliminates reliance on extremely large models. Employing CoF, we construct the ChartCoF dataset, with 1.4k complex reasoning Q&A for fine-grained analysis and 50k Q&A for reasoning enhancement. Experiments show that ChartCoF improves performance for MLLMs on widely used benchmarks, and the fine-grained evaluation on ChartCoF reveals varying performance across question taxonomies and step numbers for each MLLM. Furthermore, the novel paradigm of function-037 governed rationale generation in CoF could inspire broader applications beyond charts.

1 Introduction

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Recent advancements in large language models (LLMs) (Chowdhery et al., 2023; Dubey et al., 2024; Guo et al., 2025) have paved the way for the



Figure 1: Our proposed *CoF* constructs a high-quality reasoning dataset *ChartCoF* for the fine-grained evaluation and reasoning enhancement of MLLMs.

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development of multi-modal large language models (MLLMs) (Liu et al., 2024b; Bai et al., 2023b), which have demonstrated a remarkable ability to understand visual semantics through the alignment between visual and embedding spaces. Despite this progress, current MLLMs exhibit limitations in their reasoning capabilities and encounter difficulties in accurately interpreting charts in scholarly articles and financial documents (Xu et al., 2023; Xia et al., 2024). This is particularly evident when they handle complex reasoning questions that necessitate accurate and step-by-step thought processes (Wang et al., 2024b). The analysis in ChartQA (Masry et al., 2022), as shown in Table 2, highlights a significant performance discrepancy between complex reasoning questions (Human set) and simpler perceptual questions (Augmented set). For instance, InternVL-2.5-8B (Chen et al., 2024b) demonstrates a performance gap of nearly 20%, which underscores the challenges that MLLMs face in bridging the gap between human-like reasoning and current computational capabilities.

Training with chain-of-thought (CoT) data has emerged as an effective strategy to enhance the reasoning abilities of MLLMs on chart understand-

ing (Wei et al., 2022; Zhang et al., 2024c,d; He 068 et al., 2024). Nonetheless, high-caliber CoT data 069 for chart reasoning are scarce, which require com-070 plete reasoning processes and accurate chart information (e.g., object values and positions) in the rationales (Dong et al., 2024; Masry et al., 2024b; He et al., 2024). To generate CoT data, recent investigations have leveraged the capabilities of advanced (M)LLMs to autonomously produce questions, answers, and their corresponding rationales by either 077 directly analyzing the charts or their textual descriptions with well-designed prompts (Liu et al., 2024a; He et al., 2024; Masry et al., 2024b). Despite these efforts, directly prompting (M)LLMs to generate questions and rationales based only on charts may result in low accuracy and limited diversity. Moreover, relying on extremely large (M)LLMs poses a notable barrier to the data scalability.

> In addition to the scarcity of CoT data for effective finetuning, the evaluation of MLLMs' reasoning capabilities remains underexplored. While current benchmarks have incorporated reasoning questions to evaluate the reasoning capabilities of MLLMs (Masry et al., 2022; Xia et al., 2024; Wang et al., 2024b), these questions often lack complexity and require only short reasoning chains. More importantly, these benchmarks tend to gauge the reasoning performance in a broad sense with an overall accuracy metric, which overlooks the nuanced analysis of MLLMs' proficiency across questions that require varying reasoning chains. A fine-grained reasoning evaluation of the models' specific strengths and weaknesses on question taxonomies remains a valuable avenue for research.

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In response to the scarcity of diverse and highcaliber reasoning datasets for the fine-grained evaluation and enhancement of chart reasoning, as presented in Fig. 1, we introduce a novel automatic reasoning data synthesis pipeline named Chain of Functions (CoF). Unlike prior methods that rely on end-to-end LLM prompting, our approach first systematically explores chart elements through a set of atomic functions to ensure correct and diverse reasoning paths and then translate them into linguistic rationales, which greatly reduces hallucinations and enables more precise supervision. Concretely, CoF encompasses two key processes: programbased functional discovery and reverse linguistic CoT data synthesis. In program-based functional discovery, we carefully design atomic functions and their corresponding conditions, which are intelligently combined to form a coherent function

chain based on a chart. Then in the reverse linguistic CoT data synthesis process, these function chains are translated into natural language instructions using LLMs in a reverse manner, with rationales first, and then questions. This method ensures the precision of questions, rationales, and answers. Crucially, since the reasoning process is determined by the function chain rather than by generative prompts alone, we can leverage a moderate opensourced LLM (Qwen2.5-32B-instruct (Yang et al., 2024) used in experiments) for linguistic transfer, greatly lowering dependence on extremely large models. Furthermore, *CoF* effectively bridges structured reasoning and language modeling, with potential applications beyond charts. 120

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Key contributions: 1) Our proposed reasoning data generation pipeline *CoF* greatly ensures explainability, precision, and diversity of generated reasoning data, thus enabling the fine-grained evaluation and reasoning enhancement for MLLMs.

2) We introduce *ChartCoF*, which encompasses an extensive variety of over 19 chart types, with a test set comprising 648 charts paired with 1,451 Q&A pairs and a training set featuring 18,349 charts with 50,329 Q&A pairs for fine-grained evaluation and model finetuning.

3) Extensive experiments demonstrate that *ChartCoF* improves accuracy for MLLMs in widely used benchmarks. Out-of-distribution (OOD) analysis and dataset comparison demonstrate the high quality of CoT data in *ChartCoF*.

4) The fine-grained evaluation reveals the weak performance of existing MLLMs on complex reasoning questions and provides deep insights into their skilled and unskilled question taxonomies.

2 Related Works

Multimodal large language models (MLLMs) have aligned the vision space with the embedding space of LLMs for visual understanding (Vaswani, 2017; Radford, 2018; Brown et al., 2020; Zhang et al., 2022; Chowdhery et al., 2023; Dubey et al., 2024; Team, 2023; Bai et al., 2023a; Yin et al., 2023), which is normally achieved via connectors, e.g., Q-Former (Li et al., 2023) or MLP (Bai et al., 2023b). With connectors, Mini-GPT4, mPLUG-Owl, and InstructBLIP have extended language-only instruction tuning to multimodal tasks. LLaVA (Liu et al., 2024b; Li et al., 2024a) also maps visual features into the LLaMA (Touvron et al., 2023) embedding space using a linear

layer. Its modularization and high efficiency in 170 training make it a popular architecture of MLLMs. 171 Despite the impressive achievements of existing 172 open-sourced MLLMs, e.g., QwenVL (Bai et al., 173 2023b; Wang et al., 2024a), InternVL (Chen et al., 174 2024c,b), and DeepSeek-VL (Lu et al., 2024; Wu 175 et al., 2024) in common multimodal tasks like VOA 176 (Antol et al., 2015) and image captioning (Vinyals 177 et al., 2015), they focus more on perception tasks while paying less attention to the visual reasoning 179 capabilities, especially for chart understanding. In this work, we focus on improving and evaluating 181 the reasoning capabilities for MLLMs on charts. 182

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Chart reasoning refers to dealing with intricate tasks related to both chart-related and commonsense knowledge (Xu et al., 2024; He et al., 2024). The early two-stage inference studies first extracted structural information like tables and markdowns and then leveraged textual information for downstream understanding (Liu et al., 2023b,a; Lee et al., 2023; Wang et al., 2023). Afterwards, unified MLLMs, e.g., OneChart (Chen et al., 2024a), UniChart (Masry et al., 2023), ChartMoE (Xu et al., 2024), and TinyChart (Zhang et al., 2024a), are trained to handle varying chart-related tasks. However, these methods focus on the perception capabilities of MLLMs and overlook the reasoning capabilities. In this work, we aim to improve and evaluate the reasoning capabilities from a data aspect by generating high-quality CoT data. Many studies have utilized powerful proprietary GPT or Gemini series to generate reasoning instruction tuning data (Xu et al., 2023; Liu et al., 2024a; Xia et al., 2024; Han et al., 2023; Masry et al., 2024a,b; Fan et al., 2024; He et al., 2024; Liu et al., 2024c; Shen et al., 2024). However, directly prompting (M)LLMs based only on charts may affect the precision and diversity of training data. The excessive reliance on extremely large models also poses a significant barrier to data generation. To generate accurate Q&A, many methods attempted to manually set up templates to obtain Q&A in an end-to-end manner (Huang et al., 2024; Methani et al., 2020; Meng et al., 2024; Li et al., 2024b). Nevertheless, the predefined question templates follow a fixed pattern and may lead to limited diversity, affecting the generalization of MLLMs. In contrast, we propose a functional discovery workflow to ensure the diversity of reasoning paths and a reverse linguistic CoT data synthesis to enhance the reality and diversity of generated questions. The extra supervision of function chains during generation also refrains

from the reliance on extremely large (M)LLMs. A more detailed comparison between *ChartCoF* and existing datasets is presented in Appendix B. Some examples of *ChartCoF* and existing datasets are shown in Appendix J.

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3 Chain of Functions

In this section, we propose the reasoning data synthesis pipeline *chain of functions (CoF)*, including chart rendering, program-based function discovery, and reverse linguistic CoT data synthesis. An overview of *CoF* is presented in Fig. 2.

3.1 Chart Rendering with JSON Data

To ensure the consistency between charts and generated CoT data, we leverage JSON data as the intermediate representation, which is then used for chart rendering and reasoning data generation.

JSON template. We predefine the essential elements of charts in a structural presentation for subsequent chart rendering and CoT data generation, which includes the title, x label, y label, chart type, legend number, legend list, group number, group list, data points, colors, and legend colors. For some special charts, e.g., boxes, candlesticks, and node links, we include additional elements. The JSON templates for all chart types are displayed in Appendix H. The elements of the chart provide ground-truth information for chart rendering and subsequent reasoning data generation.

JSON generation. To generate realistic information for charts, the titles are generated using LLMs for each chart type. These titles are then used to generate the JSON files by prompting LLMs. To ensure the diversity of JSON data, we randomly sample the group number, legend number, and colors for JSON templates and prompt LLMs to only fill in the rest of the elements that require realistic knowledge, e.g., the group list, legend list, and data points, producing JSON seed files. To scale up, we further prompt LLMs to evolve the JSON seed and generate more realistic and accurate JSON data. All the prompts for JSON seed generation and JSON evolvement are present in Appendix I.

Chart rendering with code templates. To avoid visual conflicts of chart images, we carefully design the code template for each type of chart. With the detailed information in JSON data and the well-designed code templates, we generate the chart image for each JSON file. To ensure the diversity of chart images, we use varying code



Figure 2: Overview of *chain of functions*. We prompt LLMs to fill in the JSON template to construct JSON seed and evolve (modify) it to more accurate and diverse JSON data. The JSON data are then used to generate function chains by combining functions one by one. The function chains are then transferred to CoT data by prompting LLMs.

libraries for chart rendering, including matplotlib,sklearn, mplfinance, plotly, seaborn, and networkx.For each type of chart, we set up different plottingstyles, color transparency, and element locations.The chart examples are shown in Appendix L.

3.2 Program-based Functional Discovery

CoF conducts human-free exploration in the function pools, resulting in diverse and numerous function chains. This mirrors the pattern of chart understanding of humans: we select partial or all of the objects from the chart, extract information from them, recognize their trend and pattern, or conduct comparison and calculation between them. The function chain is discovered via a three-step workflow, which is elaborated as below.

1) **Object selection.** We regard each data point in the charts as one object. At the beginning of the workflow, partial or all of the objects from the chart are selected using chart information, including groups, legends, and colors. For the example in Fig. 2, the objects with values 5.5, 15.3, 28.5, and 52.0 are selected using the legend name 'Andy Warhol'. The selected objects are used for sequential function execution.

2) Object function execution. We define the functions with objects as input as the object functions to imitate reasoning processes on charts, e.g., an information extraction process to get the legend of a data point and a pattern recognition process to get the maximum data value. The selected objects are greedily input into the object functions and obtain the corresponding output, which results in a functional triplet < *input*, *function*, *output* >.
For example, a function 'max_three_object' can be

executed with the selected objects above and output the objects with maximum three values. The *input* are objects, and the *output* can be objects, numerical values, strings, or booleans. The executed functional triplet is recorded and spliced with the previously executed function triplet to form a function chain. The function chain with the final output of numerical values, strings, or booleans is regarded as a complete chain. Notably, the function chain with object output continues to perform step 2) and executes object functions again, enabling a longer function chain. In Fig. 2, a function 'value_of_objects' is executed to obtain values of the above three objects: 52.0, 28.5, and 15.3. 305

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3) Value function execution. We define the functions with numerical values as input as the value functions to imitate the reasoning processes of value comparison and arithmetical operation. The function chains with the output of numerical values after step 2) are greedily input into the value functions from the value function pool and obtain the final answer. In Fig 2, a function 'sum_of_values' is executed to compute the sum of the obtained three values: 52.0 + 28.5 + 15.3 = 95.8. We also allow multiple separate function chains to execute value functions jointly to achieve the combination of them, resulting in a longer and more complex function chain.

To ensure the realisticity of function chains, we set up the execution conditions for each function and explore feasible function chains that meet these conditions. The details of functions for object selection, object functions, and value functions are present in Appendix K. With the above three-step workflow, we generate accurate and diverse func-

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Data split	#chart	#charts	#Q&A	#words of		Lei	ngths of f	unction cha	ains		#Function #I chains		#Functions	Question type		
	types			rationales	2	3	4	5	6	≥ 7			Binary	NQA	Text	
Training set	19	18,349	50,329	66.62	38.58%	26.42%	2.0%	20.87%	9.83%	2.30%	3,134	107	16.68%	55.41%	27.91%	
Test set	19	648	1,451	-	22.54%	20.74%	9.72%	16.68%	13.58%	16.75%	728	107	16.40%	67.88%	15.72%	

Table 1: Statistics of training and test sets. *CoF* enables synthetic data with long and diverse reasoning paths. Detailed statistics of each chart type and function taxonomy are present in Appendix A and Appendix K, respectively.

tion chains, which also provide explainability for the subsequent CoT data generation.

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3.3 Reverse Linguistic CoT Data Synthesis

To generate precise and realistic rationales and questions, we transfer function chains to linguistic CoT data in a reverse manner by first rationales, then questions, and finally refining rationales.

1) **Linguistic rationale transfer.** We prompt LLMs to transfer function chains to linguistic rationales. To help LLMs better understand each function and generate more precise lingustic rationales, we also include the description of each function into the prompt.

2) **Question generation.** We prompt LLMs to generate realistic questions using JSON data, function chains, and the generated rationales. The chart information and the generated lingustic rationales enable LLMs to better understand the reasoning process and generate more precise questions.

3) **Rationale refinement.** We empirically found that initial-generated rationales are still functionlike and redundant. Thus, we prompt LLMs to concisely refine the initial-generated rationales based on function chains and questions, making them align better with MLLMs. The effectiveness of rationale refinement is discussed in Appendix E.

Under the supervision of function chains, the reverse linguistic CoT data synthesis can be regarded as a translator task between function chains and linguistic CoT data, without the requirement of extremely large models. All the prompts for CoT data synthesis are present in Appendix I.

4 ChartCoF

Employing *CoF*, we construct a dataset named *ChartCoF*, which encompasses an extensive variety of 19 chart types, with a test set comprising 648 charts and 1,451 Q&As and a training set featuring 18,349 charts and 50,329 Q&As. We adopt Qwen2.5-32B-instruct (Yang et al., 2024) for data generation in *CoF*. The statistics of *ChartCoF* from the aspects of charts, function chains, and questions are described in Table 1.

Chart types. *ChartCoF* covers all the chart types that can be represented using the JSON format, with totally 19 chart types. We categorize the chart types into two groups based on their usage

frequency. **Regular chart types:** We include bar charts (with single and multiple groups of bars and stacked bars), line charts (with single and multiple lines), and pie charts. These six chart types are commonly used in most of the existing datasets (Masry et al., 2022; Methani et al., 2020). **Extra chart types:** We also cover the complex chart types on existing datasets (Xu et al., 2023; Xia et al., 2024), including rings, radar, rose, candlestick, 3D-bar, treemap, funnel, heatmap, treemap, box, area, bubble, multi-axes, and node link. Note that each chart type can be **annotated or not** if allowed.

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Question types. *ChartCoF* focuses on MLLMs' reasoning capabilities and thus adopts chart-related question answering (QA) tasks. We categorize the question types based on the contexts of output. **Binary:** Binary questions aim to assess the correctness of arguments. **Text:** For text questions, the answers are from the elements of charts, such as group names and legends. **Numerical question answering (NQA):** We also provide numerical questions that contain numerical computing processes.

Function chains: In *ChartCoF*, 99 object functions and 8 value functions are used to construct function chains, which results in 3,134 and 728 function chains for the training set and test set, respectively. The length of these function chains ranges from 2 to 13, constructing the rationales with 66.62 average words for the training set.

Evaluation metrics: We follow ChartQA (Masry et al., 2022) and ChartX (Xia et al., 2024) to adopt accuracy (Acc) as the evaluation metric and allow 5% margin for numerical responses. For those MLLMs with weak instruction-following capabilities that cannot output the final answer in a correct format, we additionally prompt GPT40 to extract the final answer (Xu et al., 2023). This makes the 5% margin feasible for these MLLMs to ensure a fair comparison. The prompt for answer extraction is presented in Appendix I.6.

5 Experiments

Employing *ChartCoF*, we conduct experiments to demonstrate its effectiveness in enhancing reasoning capabilities and provide fine-grained evaluations for existing MLLMs. The out-of-distribution (OOD) analysis and dataset comparison are conducted to demonstrate the high quality of generated

Models		Chart	Bench	ChartQA			ChartX	ChartCoF
incueits	Reg.	Extra	Avg.	Human	Aug.	Avg.	NQA	-
GPT40 (Achiam et al., 2023)	60.02	58.89	59.45	-	-	84.70	46.60	60.23
Gemini-1.5-Flash (Team et al., 2024)	49.05	41.79	45.76	60.16	85.68	72.92	47.31	57.13
ChartVLM-14.3B (Xia et al., 2024)	15.16	8.38	11.96	42.08	82.48	62.28	40.71	21.78
ChartLlama-13B (Han et al., 2023)	20.99	21.71	21.31	58.40	93.12	75.76	13.80	-
ChartGemma-3B (Masry et al., 2024b)	39.89	42.27	38.46	67.84	85.28	76.56	35.15	30.67
TinyChart-3B (Zhang et al., 2024a)	26.71	22.56	22.51	70.24	91.04	76.80	40.10	31.63
ChartAst-13B (Meng et al., 2024)	3.82	1.58	2.81	64.88	93.12	79.00	30.99	-
ChartMoE-8B (Xu et al., 2024)	56.31	55.58	51.67	78.32	90.96	84.64	46.62	42.80
InternVL-2.5-8B (Chen et al., 2024b)	62.23	41.73	52.96	75.20	94.56	84.88	52.26	50.65
InternVL-2.5-8B + ChartCoF	68.44	53.14	61.52 (+8.56)	77.12	<u>94.48</u>	85.80 (+1.00)	57.47 (+5.19)	71.95 (+21.3)
+self-consistency	70.72	56.61	64.33 (+11.37)	78.64	94.40	86.32 (+1.56)	58.94 (+6.68)	73.81 (+23.16)
Qwen2VL-7B (Wang et al., 2024a)	63.13	56.23	60.01	73.28	94.40	83.84	52.17	49.55
Qwen2VL-7B + ChartCoF	67.01	55.35	61.73 (+1.72)	76.00	93.76	84.88 (+1.04)	59.64 (+7.47)	<u>75.12</u> (+25.57)
+self-consistency	<u>69.10</u>	<u>57.71</u>	<u>63.94</u> (+3.93)	76.64	93.52	85.08 (+1.16)	<u>59.38</u> (+7.21)	76.50 (+26.95)

Table 2: Accuracy of MLLMs on ChartBench, ChartQA, ChartX, and ChartCoF. The best and second-best scores are highlighted in **bold** and <u>underline</u>, respectively. Performance improvements over vanilla models are present in brackets. Accuracy on ChartCoF in terms of annotation, task type, and chart type is present in Table 15 in Appendix.

data in *ChartCoF*. The experiments on model and data scalability are discussed in Appendix G.

5.1 Experimental Setups

Benchmarks. Besides our proposed ChartCoF, we also evaluate the MLLMs in existing benchmarks about chart reasoning, including ChartQA (Masry et al., 2022), ChartBench (Xu et al., 2023), and ChartX (Xia et al., 2024). For ChartQA and ChartBench, we adopt all the test samples. For ChartX, we select only the QA task samples for evaluation and leave other unrelated tasks like chart redrawing. By following the evaluation metrics of these benchmarks, we allow 5% margin for the NQA tasks, and Acc+ is used to evaluate the binary tasks in ChartBench (Xu et al., 2023). Since we find that inferencing with a CoT strategy cannot improve performance for baseline MLLMs, we prompt them to direct output final answers on these three benchmarks by following the recent work (Xu et al., 2024). Since the questions in the Augmented set of ChartQA are the perceptual questions without the need of thinking, we prompt our finetuned MLLMs to direct output the answer. For *ChartCoF*, we adopt the CoT strategy for all MLLMs with a focus on reasoning questions.

Models and baselines. We evaluate a wide range of MLLMs in *ChartCoF* and other benchmarks across three categories: 1) **Proprietary** models, including GPT40 (Achiam et al., 2023), GPT4V (Achiam et al., 2023), and Gemini-1.5-Flash (Team et al., 2024); 2) **Open-sourced** MLLMs, including InternLM-XComposer-2.5 (Zhang et al., 2024b), DeepSeek-VL2-small (Wu et al., 2024), LLaVA-v1.6-mistral-7B (Li et al., 2024a), CogVLM2 (Hong et al., 2024), Qwen2VL-7B (Wang et al., 2024a), and InternVL-2.5-8B (Chen et al., 2024b); 3) **Chart-specific MLLMs**. including ChartInstruct (Masry et al., 2024a), ChartVLM (Xia et al., 2024), ChartGemma (Masry et al., 2024b), ChartMoE (Xu et al., 2024), Tiny-Chart (Zhang et al., 2024a), ChartLlama (Han et al., 2023), and ChartAst (Meng et al., 2024).

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Experiment details. To demonstrate the effectiveness of ChartCoF in enhancing reasoning capabilities of MLLMs, we finetune two off-the-shelf MLLMs, i.e., InternVL-2.5-8B and Qwen2VL-7B, with the training set of *ChartCoF*. We finetune them in one epoch by tuning the LLM part and freezing the vision encoder and projector in 4 A100-80G GPUs, with a batch size of 32, a learning rate of 5e - 6, and a weight decay of 0.01. To achieve better instruction-following capabilities, we adopt a CoT prompt "Think step by step to generate the rationales, and then answer the question using a single word or phrase. The output format is Rationale: [Your Rationale] Answer: [Your Answer]" for both finetuning and inference. We also leverage self-consistency technologies to further enhance the performance by setting a temperature of 0.8and selecting the final answer with a majority vote of 5 attempts. The evaluation metrics on ChartCoF can be referred to in Section 4.

5.2 Main Results

Main results on existing benchmarks. Our proposed *ChartCoF* can be used to enhance performance on widely used benchmarks. As shown in Table 2, after finetuning with *ChartCoF*, InternVL-2.5-8B and Qwen2-VL-7B significantly

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Function chain taxonomies	InternVL2.5-8B	GPT40	Gemini-1.5-Flash	Qwen2VL-7B	ChartMoE
object_selection/value	83.6	70.5	83.6	67.2	54.1
object_selection/value/object_selection/value/arithmetical_operation	62.0	44.0	<u>48.0</u>	44.0	46.0
object_selection/value/object_selection/value/statistics	<u>62.2</u>	59.5	79.5	61.5	56.4
object_selection/value/object_selection/value/object_selection/value/statistics	<u>80.0</u>	73.3	83.9	71.0	58.1
object_selection/min_max/value	48.5	60.6	<u>59.5</u>	45.2	33.3
object_selection/min_max/text_information	36.4	72.7	53.1	37.5	18.8
object_selection/count	71.0	93.5	90.3	54.8	67.7
object_selection/filter/count	44.7	76.3	44.7	34.2	26.3
object_selection/text_information	71.9	81.3	71.9	65.6	59.4
object_selection/value/object_selection/value/compare	90.3	80.6	83.9	87.1	80.6
object_selection/if_match_condition	74.1	<u>85.2</u>	81.5	88.9	77.8

Table 3: Accuracy of function chain taxonomies of MLLMs. The best and second-best scores are highlighted in **bold** and <u>underline</u>, respectively. The description of the function taxonomies (e.g., *value* stands for the value extraction function) can be referred to Table 18 in Appendix.

improve the accuracy over ChartBench, ChartQA, and ChartX, with an improvement of 8.56% for InternVL-2.5-8B in ChartBench and 7.47% for Qwen2VL-7B in ChartX, demonstrating the effectiveness of *ChartCoF* in enhancing the reasoning capabilities of existing MLLMs. The selfconsistency technique can further improve the performance of finetuned MLLMs.

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Main results on ChartCoF. We evaluate MLLMs on *ChartCoF* and present the results in Table 2. The existing MLLMs, including the proprietary and chart-specific models, still struggle with the complex reasoning questions on *ChartCoF*, and all of the MLLMs achieve low accuracy. Among them, GPT40 achieves the best performance, with an accuracy of 60.23%, a testament to its significant reasoning capabilities. We also observe that the chart-specific models achieve lower accuracy compared to other models, demonstrating the necessity of our proposed *ChartCoF* for reasoning enhancement on these complex reasoning questions. After finetuning Qwen2VL-7B with *ChartCoF*, it achieves the state-of-the-art performance.

5.3 Fine-grained Evaluation on ChartCoF

Fine-grained evaluation on different function 525 chain taxonomies. We provide a fine-grained 526 evaluation on different function chain taxonomies 527 for well-performed MLLMs on Table 3. MLLMs 528 achieve the significant performance difference in 529 questions that possess different function chain 530 taxonomies. Specifically, InternVL-2.5-8B and Gemini-1.5-Flash achieve a notably higher accu-532 racy for the questions with the function value that stands for the value extraction function compared 534 with GPT40. However, GPT40 achieves signifi-536 cantly high accuracy on questions with min_max, count, filter, and text_information functions. In addition, Qwen2VL-7B excels in comparison (with compare) and condition matching functions (with *if_match_condition*). The fine-grained evaluation 540



Figure 3: Accuracy of MLLMs across questions with different lengths of function chains.

on function chain taxonomies illustrate the strength and weakness for MLLMs, which provides effective guidance for data selection and model training.

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Fine-grained evaluation on question lengths and failure modes. We present the performance of MLLMs on questions with different lengths of function chains in Fig. 3. With the increase in lengths, MLLMs achieve lower accuracy since questions generally become difficult. When adopting CoT, the performance for the questions with long function chains is improved, and the gap across lengths of function chains is minimized. To investigate why MLLMs struggle with longer chains, we manually analyzed 40 incorrect predictions and reasoning processes from InternVL2.5-8B. The statistics of length of function chains and the step with the firstoccur error are present in Table 4. The results show that the reasoning processes generally make mistakes in the early steps during reasoning: 72.5% of first errors occur in early steps (steps 2-3). Besides, in some cases, while it can achieve correct reasoning logic, the incorrect intermediate result leads to an incorrect answer. For a question example 'What is the average number of mobile device visitors in November and December?', it achieves the correct logic but extracts an incorrect value for 'November', leading to an incorrect answer. The

Length of function chains	2	3	4	5	6	7	8	total
# Question	0	11	6	6	5	8	4	40
The step with first-occur error	2	3	4	5	6	7	8	total
The step with mist-beeu enor	-	0	-	-	~	-	-	

Table 4: Statistics of length of function chains and step of first-occur error for questions.

Models	ChartCoF	ChartBench	ChartX
InternVL-2.5-8B (direct answer)	42.84	41.73	42.64
InternVL-2.5-8B (CoT)	40.00	29.07	38.19
InternVL-2.5-8B + ChartCoF (Reg.)	51.04	46.40	43.25

Table 5: Accuracy of MLLMs on benchmarks without regular chart types (bar, line, and pie).

weak reasoning capabilities of MLLMs necessitate the accurate and diverse CoT data of *ChartCoF*.

5.4 Out-of-distribution Analysis

To further demonstrate the effectiveness of *Chart-CoF*, we evaluate the OOD performance on unseen chart types and longer function chains. We finetune InternVL-2.5-8B with only the regular charts (i.e., bar, line, and pie) and evaluate accuracy in the extra test set of *ChartCoF*, ChartBench, and ChartX (i.e., removing the regular charts from these benchmarks). Results in Table 5 show that even with only the regular charts, InternVL-2.5-8B finetuned with *ChartCoF* improves accuracy performance on the extra test set of all these three benchmarks, demonstrating that *ChartCoF* enhances the generalized reasoning capabilities on the unseen chart types. The detailed accuracy of each chart type is discussed in Appendix F.

ChartCoF also enhances the generalization capabilities for longer function chains. We finetune InternVL-2.8-8B with the short-function-chain data (length of function chains $\leq 4, 5, 6$) and evaluate it on the long-function-chain test samples (length of function chains ≥ 7). Results on Table 6 show that short-function-chain data significantly enhance the reasoning capabilities and improve accuracy on the long-function-chain test samples. The OOD analysis demonstrates the effectiveness of *Chart-CoF* in boosting generalized reasoning capabilities, which attributes to the accurate and diverse CoT data generated by our proposed *CoF* pipeline.

5.5 Comparison with Existing Datasets

Diversity comparison. We compare the function chain number in *ChartCoF* with the template number of other template-based generation methods, including ChartAst (Meng et al., 2024) and ChartQA-PoT (Zhang et al., 2024a). The comparison in Table 7 show that ChartCoF produces 3,134 function

Length of function chains	InternVL-2.5-8B (Vanilla)	≤ 4	≤ 5	≤ 6
ChartCoF (≥ 7)	49.75	59.10	60.10	62.07

Table 6: Accuracy of InternVL-2.5-8B with different training sets on the OOD test set of ChartCoF (i.e., length of function chains \geq 7).

	#Function chains/templates	ChartQA	ChartX
SciGraphQA	-	84.40	46.18
ChartQA-PoT (Oracle)	40	85.16	51.38
ChartAst	101	83.96	47.66
ChartCoF	3,134	85.84	56.94

Table 7: Comparison of number of function chains/templates and accuracy between datasets.

chains, significantly more than that of the existing datasets.

Accuracy comparison. We finetune InternVL2.5-8B with 5k samples in ChartQA-PoT, ChartAst, and *ChartCoF*. We also include another dataset SciGraphQA (Li and Tajbakhsh, 2023), an LLM-based generation method to prompt GPT-4 to generate Q&As. For ChartQA-PoT, we use Oracle pattern by selecting the best answer between direct and program-based outputs. Results in Table 7 show that *ChartCoF* significantly outperforms the other three datasets on ChartQA and ChartX, explicitly demonstrating its superiority in enhancing reasoning capabilities for MLLMs.

We further evaluate the linguistic transfer accuracy and logic alignment between questions and rationales in Appendix D. The comparison with the position-aware dataset Evochart (Huang et al., 2024) and joint training with existing datasets are present in Appendix C.

6 Conclusion

In this work, to overcome the scarcity of highquality reasoning data for fine-grained evaluation and enhancement of chart reasoning capabilities, we proposed chain of functions (CoF), which utilized two key processes, namely program-based functional discovery and reverse linguistic CoT data synthesis, to generate accurate and diverse reasoning data. Employing CoF, we introduced ChartCoF, which enables the fine-grained evaluation on different reasoning questions and enhances the reasoning capabilities for chart understanding. We believe that the ideas of *functional discovery* and first exploration then task generation in CoF have the potential to extend to other step-wise tasks, such as mathematical Q&A and graphical user interface tasks.

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7 Limitations

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We summarize the limitations of our work as below: 1) The current research emphasizes the critical role of chart data accuracy in the reasoning process for chart understanding. Consequently, we have chosen to represent charts using JSON data, rather than extracting charts directly from websites (Wang et al., 2024b; Masry et al., 2022). Despite our conscientious efforts to craft code templates specific to each chart type and the incorporation of diverse code libraries to increase the variety of charts, there remains a discernible difference between our synthesized charts and those that are naturally occurring on the internet. Future research could explore methodologies for the precise extraction of information from web-based charts or for the advancement of chart rendering techniques. Such innovations could narrow the existing chasm and enhance the reasoning proficiency of MLLMs.

2) Our approach leverages function chains as supervisory signals and employs LLMs as translators to generate reasoning data. Nevertheless, LLMs may still produce questions or rationales that are not entirely accurate on occasion. To ensure higher data quality, future efforts could focus on developing mechanisms to filter out these inaccuracies using state-of-the-art MLLMs. This would further refine the data generation process and enhance the reliability of the reasoning tasks performed by MLLMs.

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Che	ant tunos	Train	ing set	Tes	t set
Cha	art types	#charts	#Q&As	#charts	#Q&As
	Bar_multi	1819	6050	60	165
	Bar_single	1516	6052	60	153
Regular	Bar_stacked	1868	6052	57	146
Regulai	Line_multi	1541	3050	53	123
	Line_single	1532	3046	62	119
	Pie	655	803	37	75
	Radar	104	353	25	50
	Rings	514	2050	30	50
	Rose	274	1244	25	50
	3D-Bar	611	2054	23	51
	box	627	2050	23	50
	funnel	964	2054	20	50
Extra	heatmap	696	2055	19	50
	area	1007	2050	27	50
	bubble	1120	3107	28	80
	node link	1040	2101	34	50
	candlestick	562	2050	17	50
	treemap	989	2052	30	50
	multi-axes	910	2052	18	39
Total		18349	50329	648	1451

Table 8: Detailed quantity statistics of each chart type for training and test sets of *ChartCoF*.

A Data Splitting

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ChartCoF dataset encompasses a total of 18,349 charts and 50,329 Q&As in the training set, and 648 charts along with 1,451 Q&As in the test set. The detailed quantity statistics for training and test sets of *ChartCoF* are presented in Table 8. *Chart*-*CoF* is meticulously categorized into two distinct groups: Regular and Extra chart types. Within the Regular category, there are six different chart types, with Bar_multi, Bar_single, and Bar_stacked leading in quantity for the training set, comprising 1,819, 1,516, and 1,868 charts, respectively. These three types also contribute to a substantial proportion of Q&As, with each type exceeding 6,000 Q&As. The Extra category encompasses a wider variety of 13 chart types for better generalization on chart types, which covers the chart types of existing benchmarks ChartBench (Xu et al., 2023) and ChartX (Xia et al., 2024). Compared with Regular charts, the quantity of charts and Q&As for each Extra type is slightly lower. This comprehensive collection allows for robust training and effective evaluation of chart comprehension models, providing extensive coverage across a diverse range of chart types and complexity levels.

B Dataset Comparison

We provide a detailed comparison between *Chart-CoF* and existing datasets from the aspects of evaluation and quality of training data, as presented

	ChartQA	ChartBench
w.o. rationale refinement	84.64	58.15
with rationale refinement	85.88	61.52

Table 9: Ablation study of the effectiveness of rationale refinement for InternVL-2.5-8B on ChartQA and ChartBench.

in Table 10. ChartQA (Masry et al., 2022), SCI-997 CQA (Shen et al., 2024), and ChrXiv (Wang et al., 998 2024b) provide reasoning questions with the charts 999 from webs, where the questions are annotated by 1000 humans. Despite the delicate charts and reasoning 1001 questions, the barier of human annotations makes 1002 them hard to scale to the training set. Besides, 1003 these benchmarks only provide a coarse evaluation 1004 with an accuracy metric. To scalably generate in-1005 struction data, some studies, including MMC (Liu 1006 et al., 2024a), ChartBench (Xu et al., 2023), ChartX 1007 (Xia et al., 2024), ChartLlama (Han et al., 2023), 1008 ChartInstruct (Masry et al., 2024a), ChartGemma 1009 (Masry et al., 2024b), CHOPINLLM (Fan et al., 1010 2024), and REACHQA (He et al., 2024), have uti-1011 lized extremely large (M)LLMs to generate reason-1012 ing instructions. However, the autoregressive gen-1013 eration and fix-pattern prompts for generation limit 1014 precision and diversity of generated instructions. 1015 Although EvoChart (Huang et al., 2024), PlotQA 1016 (Methani et al., 2020), ChartAst (Meng et al., 2024), 1017 and LAMENDA (Li et al., 2024b) have manually 1018 set up program or function templates to ensure the 1019 precision of instructions, the predefined templates 1020 still suffer from the low diversity of instructions, 1021 and they cannot provide the linguistic rationales for 1022 enhancing the reasoning capabilities. Overall, com-1023 pared with existing datasets, *ChartCoF* provides 1024 more diverse and accurate reasoning data for en-1025 hancing the reasoning capabilities and fine-grained 1026 evaluation on the varying question taxonomies.

C Empirical Comparison with Existing Datasets

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As discussed in Appendix B, *ChartCoF* provides more diverse and accurate reasoning data compared existing datasets. We further empirically verify these two points in terms of diversity and generalization performance.

Evaluation on EvoChart (Huang et al., 2024). We evaluate the ChartCoF on the EvoChart dataset (Huang et al., 2024), which emphasizes positional questions. We select InternVL2-8B (Chen et al.,

Dataset	Chart p	roperties					Q&A properties		
Dittast	#Chart Types	Repre. Format	Func. Usage	Func. Scal.	Rea. Q&A	Lingui. Rat.	Func. Lengths Eval.	Ques. Tax. Eval.	Annotators
ChartQA (Masry et al., 2022)	3	Table	×	-	~	×	×	×	Human
SCI-CQA (Shen et al., 2024)	21	-	×	-	 ✓ 	×	×	×	Human
CharXiv (Wang et al., 2024b)	-	-	×	-	 ✓ 	×	×	×	Human
MMC (Liu et al., 2024a)	6	Caption	×	-	 ✓ 	 ✓ 	×	×	GPT-4
ChartBench (Xu et al., 2023)	9	Table	×	-	×	×	×	×	GPT3.5
ChartX (Xia et al., 2024)	18	Table	×	-	 ✓ 	×	×	×	GPT-4
ChartLlama (Han et al., 2023)	10	Table	×	-	 ✓ 	 ✓ 	×	×	GPT-4
ChartInstruct (Masry et al., 2024a)	-	Table	×	-	 Image: A second s	 	×	×	GPT-4
ChartGemma (Masry et al., 2024b)	-	-	×	-	 Image: A second s	 	×	×	Gemini Flash-1.5
CHOPINLLM (Fan et al., 2024)	18	JSON	×	-	 Image: A second s	 	×	×	GPT-4
REACHQA (He et al., 2024)	10	Code	×	-	 	~	×	×	GPT40
EvoChart (Huang et al., 2024)	4	Code	 ✓ 	×	 ✓ 	×	×	×	GPT-4
PlotQA (Methani et al., 2020)	3	Table	 	×	 ✓ 	×	×	×	-
ChartAst (Meng et al., 2024)	9	Table	 ✓ 	×	 Image: A second s	×	×	×	-
LAMENDA (Li et al., 2024b)	3	Table	 ✓ 	×	 Image: A second s	×	×	×	-
ChartCoF (ours)	19	JSON	 ✓ 	 Image: A second s	 Image: A second s	 Image: A second s	 ✓ 	~	Qwen2.5-32B

Table 10: Comparison between *ChartCoF* and existing chart-related datasets. Abbreviations: Repre.=Representation, Scal.=Scalability, Rea.=Reasoning, Lingui.=Linguistic, Rat.=Rationale, Func.=Function Ques.=Questions Tax.=taxonomy. *ChartCoF* enables accurate and diverse reasoning data via scalable function usage and additionally provides fine-grained evaluation on different function lengths and question taxonomies.

2024c) to eliminate the interference of backbone models since EvoChart used InternVL2-8B as the baseline backbone and Phi3-Vision-4B (Abdin et al., 2024) is better than InternVL2-8B on EvoChart. The results in Table 11 show that Chart-CoF notably improves accuracy performance for InternVL2-8B on all these three datasets. Even though domain-specific EvoChart-4B outperforms our model on its native benchmark EvoChart due to the similar distribution of questions, our model still significantly outperforms EvoChart-4B on ChartQA and ChartX benchmarks, demonstrating its effectiveness in enhancing reasoning capabilities on OOD benchmarks.

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	EvoChart	ChartQA	ChartX
EvoChart-4B (Phi3-Vision-4B)	54.2	81.5	40.1
InternVL2-8B	38.6	83.3	43.7
InternVL2-8B + ChartCoF	48.2	83.8	54.9

Table 11: Accuracy comparison with EvoChart.

ChartCoF is complementary with perceptionfocused datasets. ChartCoF focuses on generating accurate and diverse reasoning data—a gap in existing datasets like ChartQA (Masry et al., 2022) and MMC (Liu et al., 2024a), which prioritize natural charts but overlook accurate reasoning processes. We emphasize that ChartCoF is not a replacement for natural chart training but a complementary resource. We progressively finetune InternVL2.5-8B with ChartQA, MMC, and ChartCoF. The results in Table 12 demonstrate that joint training ChartCoF with natural chart datasets can synergistically improve both perception and reasoning.

	ChartQA	ChartX
InternVL2.5-8B	84.88	52.26
ChartQA + MMC (50k)	86.04	49.83
ChartCoF	85.88	57.47
ChartCoF + ChartQA + MMC (50k)	87.72	57.47

Table 12: Accuracy of InternVL2.5-8B with varying training data.

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D **Data Quality Evaluation**

We utilize GPT4o as a judge to verify the correctness of 200 random samples and present results in Table 13. We leverage the consistency between function chains and linguistic rationales to evaluate the correctness of rationale translation and the consistency between rationales and questions to evaluate the logic accuracy of CoT data. The corresponding prompts are shown as follows:

Prompt of assessment for alignment between function chains and linguistic rationales.

You are provided with a program process and the linguistic rational process. Your task is to evaluate whether the linguistic rationale is consistent with the program process in terms on sistent with the program process and final answer. Please respond with "True" if they are consistent, or "False" if they are not.

Program process: {program}

Linguistic rationale process: {rationale}

"False" if they are not

Assessment: Please respond with "True" if they are consistent, or

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Prompt of assessment for alignment between rationales and questions.

You are provided with a question, a rationale, and an answer. Your task is to evaluate whether the logic of rationale is correct to the question. Please respond with "True" if the rationale and answer can be used to definitively and correctly response to the question, or "False" if they can not.

Question: {question}

Rationale: {rationale}

Answer: {answer}

Please respond with "True" if the rationale and answer can be used to definitively and correctly response to the question, or "False" if they can not.

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Results in Table 13 show that ChartCoF achieves 100% accuracy for the alignment between function chains and linguistic rationales, demonstrating the translation correctness of ChartCoF. Besides, Chart-CoF achieves 97.5% for the alignment between rationales and questions, which demonstrates the logic correctness of ChartCoF.

E **Effectiveness of Rationale Refinement**

To enhance the effectiveness of rationale refinement, we conduct the ablation study for it. We finetune InternVL-2.5-8B using the same number

of samples without rationale refinement and eval-1088 uate it on ChartQA and ChartBench. Results on 1089 Table 9 show that after rationale refinement, the 1090 performance of InternVL-2.5-8B is improved on 1091 ChartQA and ChartBench. A comparison example is presented in Example E.1. Before rationale re-1093 finement, the rationale manuscript is still function-1094 like and redundant due to the translation from function chains. After refinement, the rationale 1096 becomes more fluent and information-intensive, which better aligns with the existing MLLMs and enhances their reasoning capabilities. 1099

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Example of rationale refinement E.1

	Example of rationale refinement
Quest Accor	ion: ding to the chart, which legend is associated with the light green data points representing satisfaction scores from customer feedback across different service providers?
	nale manuscript: , we select all the data points that are represented in light green on the chart, which corresponds to 'Client Feedback'. These points are from 'Provider A' to 'Provider I'. Then, we identify the legend associated with these data points, which is 'Client Feedback'. Final answer: Client Feedback
	rationale refinement: ata points shown in light green on the chart represent 'Client Feedback' from different service providers, specifically from Provider A to Provider I. The legend associated with these light green data points is 'Client Feedback'. Final answer: Client Feedback

Fine-grained Generalization Analysis F on Chart Types

We present the detailed accuracy improvement on 1104 ChartBench in terms of OOD chart types in Table 1105 14. The results show that ChartCoF generalizes to 5 1106 of 6 OOD chart types and significantly improves ac-1107 curacy except for node-link charts. This is because 1108 node-link charts (e.g., food chain charts) demand 1109 structural reasoning about connections between el-1110 ements (e.g., identifying bridges or neighbors), a 1111 paradigm distinct from the pattern-based or numer-1112 ical tasks required by common charts. The depth 1113 analysis of generalization on detailed chart types, 1114 together with the OOD analysis in Section 5.4, ex-1115 plicitly demonstrates that the reasoning capabilities 1116 enhanced by ChartCoF can generalize to those un-1117 seen chart types, which is attributed to the accurate 1118 and diverse CoT data generated by our proposed 1119 data generation pipeline CoF. 1120

	Consistency between function chains and linguistic rationales	Consistency between rationales and questions
Accuracy	100%	97.5%

Table 13: Accuracy evaluation for generated CoT data with GPT40. We leverage the consistency between function chains and linguistic rationales to evaluate the effectiveness of rationale translation and the consistency between rationales and questions to evaluate the logic accuracy of CoT data.

	area	box	radar	scatter	node-link	combination	all
InternVL-2.5-8B (direct answer)	33.06	16.93	43.60	44.80	77.80	44.60	41.73
InternVL-2.5-8B + ChartCoF (Reg.)	43.46	27.33	44.60	61.07	43.60	55.10	46.40

Table 14: Accuracy improvement on ChartBench in terms of OOD chart types with training on common chart types (bar, line, and pie).

G Model and Data Scalability

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To further demonstrate the effectiveness of our pro-1122 posed generation pipeline, we finetune different 1123 sizes of InternVL2.5 models and evaluate them on 1124 ChartBench, ChartX, and ChartCoF. The results in 1125 Fig. 4 show that, with the increasing model param-1126 eters from 2B to 26B, the accuracy of InternVL2.5 1127 models keep increasing on ChartBench, ChartX, 1128 and ChartCoF. Meanwhile, after finetuning with 1129 the training set of our proposed *ChartCoF*, all these 1130 three levels of InternVL2.5 models significantly 1131 outperform the base models without finetuning. Re-1132 mind that we utilize only Qwen2.5-32B-Instruct 1133 for data generation. The notable improvement of 1134 the same-level model (i.e., InternVL2.5-26B) on 1135 benchmarks demonstrate that our data generation 1136 pipeline CoF provide valuable supervision on data 1137 generation instead of only knowledge distillation 1138 from large models into small models. 1139

To demonstrate the effectiveness of *ChartCoF* on data scalability, we finetune InternVL2.5-8B with varying training data sizes on ChartBench, ChartX, and *ChartCoF*. The results in Fig. 5 show that, with the increasing of the training data sizes, the accuracy of InternVL2.5-8B keeps increasing on these three benchmarks. The effectiveness of *ChartCoF* on data scalability reveals the potential of *CoF* on generating larger scales of data to further improve the reasoning capabilities of MLLMs.

H JSON Templates

1151Without specific statements on chart types, the gen-
eral JSON templates for charts are presented in
Appendix H.1. The JSON templates for box, can-
dlestick, and node link charts are presented in Ap-
pendices H.2, H.3, and H.4, respectively.



Figure 4: Accuracy of InternVL2.5 series (2B, 8B, and 26B) on ChartBench, ChartX and ChartCoF.



Figure 5: Accuracy of InternVL2.5-8B on ChartBench, ChartX and ChartCoF.

Models		Annotation Task			Chart type		Avg.	
		w.	Binary	NQA	Text	Regular	Extra	8
p	roprietar	y model	s					
GPT40 (Achiam et al., 2023)	42.16	<u>76.85</u>	<u>81.51</u>	<u>55.74</u>	<u>57.46</u>	<u>65.17</u>	<u>54.48</u>	<u>60.23</u>
GPT4V (Achiam et al., 2023)	26.62	59.26	68.49	39.59	35.09	46.86	39.85	43.63
Gemini-1.5-Flash (Team et al., 2024)	<u>44.46</u>	68.78	80.67	54.31	44.74	64.79	48.21	57.13
Open-sourced models								
InternLM-XComposer-2.5-7B (Zhang et al., 2024b)	34.67	51.72	61.34	42.34	30.26	50.19	35.82	43.56
DeepSeek-VL2-small (Wu et al., 2024)	18.41	24.87	55.04	12.18	28.51	20.49	23.28	21.78
LLaVA-v1.6-mistral-7B (Liu et al., 2024b)	22.73	30.16	50.84	21.92	21.49	27.53	25.53	26.60
Qwen2VL-7B (Wang et al., 2024a)	39.28	58.99	78.15	44.77	40.35	55.19	42.99	49.55
InternVL-2.5-8B (Chen et al., 2024b)	36.98	63.23	69.33	48.63	39.91	59.80	40.00	50.65
CogVLM2-7B (Hong et al., 2024)	25.47	46.43	65.97	32.18	23.68	37.90	34.63	36.39
Chart-specific models								
ChartInstruct-7B (Masry et al., 2024a)	13.52	16.01	55.88	7.92	1.75	13.96	15.82	14.82
ChartVLM-14.3B (Xia et al., 2024)	20.29	23.15	49.16	18.48	7.46	24.07	19.10	21.78
ChartGemma-2B (Masry et al., 2024b)	25.04	35.85	58.40	26.90	17.98	35.08	25.52	30.67
ChartMoE-8B (Xu et al., 2024)	34.96	50.00	72.27	38.17	32.02	47.50	37.31	42.80
InternVL-2.5-8B + ChartCoF	63.74	79.50	89.50	68.63	67.98	77.85	65.07	71.95

Table 15: Accuracy performance of MLLMs with CoT prompts on **ChartCoF**. The best and second-best scores are highlighted in **bold** and <u>underline</u>, respectively.

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H.1 JSON Elements for Charts

JSON	elements

{
"title": {title},
"x_label": {x_label},
"v_label": {v_label},
"type": {type},
"legend_num": {legend_num},
"legends": [legend list],
"group_num": {group_num},
"groups": [group list],
"colors": {colors},
"data_points":
{
"group1": {
legend1: xxxx,
legend2: xxxx
},
},
"legend_colors":
regend_corors .
ິ "legend1": "color1",
"legend2": "color2",
},
}

H.3 JSON Elements for Candlestick

```
f
f
title": {title},
    "x_label": {x_label},
    "y_label": {y_label},
    "y_label": {y_label},
    "type": {type},
    "legend_num": {legend_num},
    "legends": [legend list],
    "groups": [group_num],
    "groups": [group_list],
    "colors": {colors},
    "legendclors":
        {
            "legend1": "color1",
            "legend2": "color2"
        },
    "opening_price": {"legend1": xxx},
    "highest_price": {"legend1": xxx},
    "lowest_price": {"legend1": xxx}
}
```

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H.2 JSON Elements for Box

JSON elements for box				
{				
	: {title},			
"x_labe	1": {x_lab	el},		
"y_labe	1": {y_lab	el},		
"type":	{type},			
"legend	l_num": {le	gend_num},		
"legend	ls": [legen	d list],		
"group_	num": {gro	up_num},		
	": [group			
"colors	": {colors	},		
"legend	L_colors":			
-{				
"16	egend1": "c	olor1",		
"1€	egend2": "c	olor2″		
},				
"mediar	": {"legen	d1": xxx},		
"first_	quartile":	{"legend1":	xxx},	
"third_	quartile":	{"legend1":	xxx},	
"minimu	m_values":	{"legend1":	xxx},	
"maximu	m_values":	{"legend1":	xxx},	
"outlie	r_values":	{"legend1":	xxx}	
}				

H.4 JSON Elements for Node Link

JSON elements for Node Link
<pre>{ "title": {title}, "x_label": {x_label}, "y_label": {y_label}, "type": {type}, "legend_num": {legend_num}, "legends": [legend list], "group_num": {group_num}, "groups": [group list], "colors": {colors}, "data_points": {</pre>
}

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1164 I Prompts Usage

The prompts for JSON seed generation and JSON 1165 evolement are presented in Prompts I.1 and I.2, re-1166 spectively. The prompts for rationale generation, 1167 question generation, and rationale refinement are 1168 presented in Prompts I.3, I.4, and I.5, respectively. 1169 The prompt for answer extraction is presented in 1170 Prompt I.6. The prompt for assessing the correct-1171 ness between function chains and linguistic ratio-1172 nales and the alignment between rationales and 1173 questions are presented in Prompt I.7 and I.8, re-1174 spectively. 1175

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I.1 Prompt for JSON Seed Generation

Prompt for JSON Seed Generation You are a language model tasked with generating augmented datasets to train machine learning models for chart understanding. These models need to be exposed to various chart configurations, data patterns, and types to perform accurately in diverse scenarios. Given a JSON template that contains the basic information for a chart, your task is to fill in the missing details to generate a new JSON data. Instructions: 1. The title, type, colors, legend_num, and group_num are given, and you need to add x_label, y_label, data_points, legends, and groups. 2. Ensure that the augmented data is diverse and realistic. 3. Maintain the structure and integrity of the original data. According to the legend_num and group_num, generate the corresponding legends and groups. Assign the colors in "colors" to each legend. The original JSON data is as follows: {JSON element file} The output format should be: JSON Data 1: <Augmented JSON data 1>. Only output the augmented JSON data that can be directly used to generate the chart.

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I.2 Prompt for JSON Evolement

Prompt for JSON Evolement

You are a language model tasked with generating augmented datasets to train machine learning models for chart understanding. These models need to be exposed to various chart configurations, data patterns, and types to perform accurately in diverse scenarios.

Given a JSON script, your task is to correct and enrich the JSON data to generate a new JSON data.

Instructions:

- Instructions:
 Title: change the title of the chart to make it more descriptive and informative to the type.
 x_label and y_label: change the x_label and y_label to make them more compatible to the title.
 Data points: if the data points are not satisfying with the type, title, x_label, and y_label, recorrect the data points to make them more realistic. Your can add some noise to the data points to make them more diverse.
 Legends: keep the legend_num unchanged. Change the legends to make them more informative and diverse.

 Groups: change the group_num and groups to make them more diverse and informative. Make sure that the length of groups is the same as the group_num.
 Colors: change the colors of the chart to make it more visually appealing and informative. Make sure that the colors are different and sampled from {color_list}, and the color number should be the same as the legend_num. Save the new JSON data as {data_save_path}.

The original JSON data is as follows: {json_data}

The output format should be: JSON Data 1: <Augmented JSON data 1>. Only output the augmented JSON data that can be directly used to generate the chart.

I.3 Prompt for Rationale Generation

Prompt for Rationale Generation

You are an AI assistant specialized in translating technical reasoning processes into clear, natural language explanations for chart reasoning. You will be given the JSON data of the chart and a structured description of a chart understanding process, which includes inputs, functions, and outputs. Your task is to convert this structured information into a coherent, easy-to-understand paragraph.

Please follow these guidelines to generate rationale with natural language:

- 1. Before the reasoning process, different legends, categories, or colors are sampled. You should take them as conditions.

- conditions.
 2. The reasoning processes should be related to chart understanding.
 3. Describe the purpose and action of each function in simple terms.
 4. When the function is related to the values of data, list all the values of the data.
 5. When the function is related to the numerical calculation, you should provide calculation process and the final answer uising numerical operations, e.g., A + B = D, A B = D, A + B = D, A + B = D, (A + B + C) / 3 = D etc.
 6. Some functions that related to position, like left, right, top, bottom are used to render the data using the position information. You should emphasize the position in the rationale.
 7. Some function is specific to some charts, like bar, line, and pie, you should mention the chart type.
 9. The final output should be the final answer. {addition_prompt}

{addition_prompt}

The JSON data of the chart:

{json_str}

Here's the structured process description: {structured process description}

Only transfer the structured process to a natural languages in short sentances. The output format should be like: Reasoning process: [Your reasoning process], Final answer: [Your final answer]

I.4 Prompt for Question Generation

Prompt for Question Generation	
You are an AI assistant specialized in generating questions for chart reasoning. You will be given t the chart, the reasoning process, and its corresponding structured description of a chart unde which includes inputs, functions, and outputs. Your task is to generate a coherent, easy-to-u that can be answered by the reasoning process.	rstanding process,
Please follow these guidelines:	
 Your question should follow the structured process of the chart. The question can be answered by the structured process. During the reasoning process, different legends, categories, or colors are used to refer data. You then as conditions and emphasize them in the question. If the rationale contains the color, you should take it as a condition and emphasize it in the question. If the rationale contains the position information, like upper, bottom, left, and right, you should consider all the functions in the structured process. For the length of structured process description is longer than 4 steps, you can first illustrate to get the data and then ask the question. You can use the patterns like "If we get a value th another value through yyy, what/how/?". For the length of structured process description is shorter than 4 steps, you can directly ask the post of appear the important intermediate values or information (categories, legends, and colors) question directly size they need to be calculated by the question. 	uestion. Id take them as the conditions rough xxx and get ne question.
The JSON data of the chart:	
{json_data}	
Here's the structured process description: {structured process description}	
Here's the reasoning process in short sentences: {rationale}	
Please generate a question that can be answered by the structured process and reasoning process. The output format should be Question: [Your question]	

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I.5 **Prompt for Rationale Refinement**

	Prompt for Rationale Refinement				
New					
You	are an AI assistant specialized in answering questions. You are given a structured process description, the rationale manuscript, and the question. You need to answer the question according to the structured process description and the rationale manuscript.				
	structured process description is as follows: ructured process description}				
	question is as follows: estion}				
	rationale manuscript is as follows: ionale}				
	should answer the question under the following constraints: magine that you are answering the question about charts in a real-world scenario. You answer should be related to the chart understanding.				
	You should first answer the question step by step to generate rationale by taking the structured process description as evidence, but "structured process description" should not be mentioned in the answer.				
	he answer should be consistent with the structured process description. You should keep the rationale fluent, understandable, and concise.				
	ou can fuse the structured process description and the rationale manuscript to make the answer more understandable and concise.				
	'ou should remove the personal pronoun and focus on the elements that are related to the question. If there are some numerical values in the reasoning processes, try to maintain the numerical values in the answer to make the answer more accurate.				
8. I	f there are calculations in the reasoning processes, you should use the mathematical symbols in the natural language description to improve the readability.				
	output format should be like: itten rationale: [Your rewritten rationale], Final answer: [Your final answer]				

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I.6 Prompt for Answer Extraction 1186

Prompt for Answer Extraction

Please extract the answer from the model response and type it.

Note:

- The responses may be a phrase, a number, or a sentence.
 If the content of the responses is not understandable, return "FAILED".
 If the content of the responses is understandable, extract the numerical value from it.
 If the responses is a yes or no judgment, return yes or no.
 If the answer contains a unit, please exclude the unit and only return the numerical value.

Special requirements: ** Only numbers, short texts, "FAILED", or yes/no are allowed to be returned for each response, please do not return anything else! **

Please read the following example

Question 1: Which number is missing? Model response: The number missing in the sequence is 14.

Question 2: What is the fraction of females facing the camera? Model response: The fraction of females facing the camera is 0.6, which means that six out of ten females in the group are facing the camera.

Question 4: In the chart titled \"Quarterly Sales Breakdown by Product Category\", if we identify the product category with the second lowest sales value for Q1 2023, what is the color associated with that category?
Model response: The product category with the second lowest sales value for Q1 2023 is Jewelry. The color associated with that category is gray.

Question 5: Which month shows the smallest difference in visitors between mobile devices and desktop devices? Model response: The difference in visitors between mobile devices and desktop devices is the smallest in Apr.

Your answer: 14 0.6 FAILED

gray Apr

Question: {} Model response: {} Expected answer:

I.7 Prompt of Assessment for Correctness between Function Chains and Linguistic Rationales



I.8 Prompt of Assessment for Alignment between Rationales and Questions



J Example Comparison between Datasets

Our proposed generation pipeline *CoF* generates high-quality and diverse CoT data and provides corresponding step number and function chain. Compared with existing datasets, e.g., ChartQA, ChartAst, EvoChart, *ChartCoF* enables more difficult questions and corresponding detailed and accurate rationales. In addition, the corresponding step numbers and function chains allow the fine-grained evaluation. This can indicate the weakness and strength of MLLMs, thus providing guidance to the model training and data selection.

Examples of ChartCoF

Question: If we select the average attendance counts for 'Marketing' and 'Operations', find the second minimum value between them, then identify the leftmost department with the highest attendance and the overall second minimum attendance, what is the median of these values?

Rationale: Selecting the average attendance counts for 'Marketing' and 'Operations' yields values of 150 and 162, respectively. Among these, 'Operations' holds the second minimum value. Identifying the leftmost department with the highest attendance reveals 'Sales' at 215. The overall second minimum attendance is found in 'HR' with a count of 128. From the values 162 (Operations), 215 (Sales), and 128 (HR), the median is 162. Final answer: 162

step_num: 10

Function chain: legend_selection/second_min_object/value_of_objects/all_object_selection/leftmost_object/value_of_objects/all_object_selection/second_min_object/value_of_objects/median_of_values/

Question: If we select the customer satisfaction scores for the 'Central' and 'Southwest' regions and filter for scores higher than 91, then include the highest score across all regions and the score for the 'Northeast' region, what is the mean of these selected scores?

step_num: 9

Function chain: legend_selection/objects_that_larger_than_value/value_of_objects/argument_selection/max_one_object /value_of_objects/one_objects/one_object_selection/value_of_objects/mean_of_values/

Examples of ChartQA

Question: What is the difference in value between Lamb and Corn? **Answer**: 0.57

Question: What is the difference between the highest and the lowest green bar? **Answer**: 6

Examples of ChartAst

Question: What is the total number of fingerprints in the resulting database? **Answer**: The resulting database is composed of two impressions of 1650 fingerprints.

Question: What is the maximum DSC among the AX, CO, and SA planes? **Answer**: The maximum DSC among the AX, CO, and SA planes is 87.65.

Examples of EvoChart

Question: How many U.S. eligible voters are there in year 2014? **Answer**: 25.5

Question: How many American adults support the government banning TikTok during September? **Answer**: 38

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K Object Functions and Value Functions

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1229 1230 We adopt 6 selection methods for object selection and set up 99 object functions and 8 value functions in experiments. The detailed functions for object selection are presented in Table 16. The object functions for box, candlestick, and node link charts are presented in Tables 18, 19, 21, respectively. Without specific statements on chart types, the general object functions for charts are presented in Table 23. The value functions are presented in Table 22.

We categorize the functions into several function taxonomies according to their purpose for statistical analysis. The statistics of the function taxonomy are presented in Table 17. Among them, the most frequent function taxonomy in the test set of *ChartCoF* is "value", which stands for the value extraction functions. This is because value extraction is very common in the reasoning process of chart understanding, and numerous function chains also contain the value extraction function.

There are 123 function chain taxonomies in *ChartCoF* according to the comprehensive breakdown of function taxonomies in Tables 18, 19, 21. We list the statistics of top 20 function chain taxonomies in Table 20, which indicates a balanced distribution for different function chain taxonomies, demonstrating the question diversity of *ChartCoF*.

Object selection	Description
one_object_selection	Select one object using a group name and a legend name
group_selection	Select partial objects using a group name
legend_selection	Select partial objects using a legend name
color_selection	Select partial objects using a color
color_group_selection	Select one object using a group name and a color
all_object_selection	Select all the objects of the chart

Table 16: Overview of object selection.

Function taxonomy	Description	Percentage
value	The functions related to value extraction	43.36%
text_information	The functions related to text information of charts	4.76%
count	The functions related to counting	3.54%
min_max	The functions related to maximum or minimum values	17.61%
arithmetical_operation	The functions related to arithmetical operation	6.88%
compare	The functions related to comparison	3.63%
stat	The functions related to statistics	8.18%
filter	The functions related to filtering unsatisfied objects	4.93%
if_match_condition	The functions related to assessing if the objects or values match the conditions	2.09%
exclude_objects	The functions related to excluding the objects with some conditions	0.36%
position	The functions related to the position of objects	4.57

Table 17: The percentage for each function taxonomy in the test set of ChartCoF.

Function taxtonomy	Functions	description	Input conditions
text_information	color_of_objects	Return the color of the object.	len(obejcts)=1
	groups_of_object	Return the groups of the object.	one_object_selection not in function chain
	legends_of_object	Return the legend of the object.	one_object_selection and legend_selection not in function chain
	median_of_objects	Return the median value of the boxplot.	-
	first_quartile_of_objects	Return the first quartile value of the boxplot.	-
	third_quartile_of_objects	Return the third quartile value of the boxplot.	-
value	maximum_value_without_outliers	Return the maximum value of the boxplot without outliers.	-
	minimum_value_without_outliers	Return the minimum value of the boxplot without outliers.	-
	interquartile_range_of_box	Return the interquartile range of the boxplot.	len(obejcts)=1
	outlier_values_of_objects	Return the outlier values of the boxplot.	len(obejcts)=1
	max_median_object	Return the object with the maximum median value of the boxplot.	len(obejcts)>1
	min_median_object	Return the object with the minimum median value of the boxplot.	len(obejcts)>1
	max_maximum_object_without_outliers	Return the object with the maximum maximum value of the boxplot.	len(obejcts)>1
	min_maximum_object_without_outliers	Return the object with the minimum maximum value of the boxplot.	len(obejcts)>1
min max	max_minimum_object_without_outliers	Return the object with the maximum minimum value of the boxplot.	len(obejcts)>1
mm_max	min_minimum_object_without_outliers	Return the object with the minimum minimum value of the boxplot.	len(obejcts)>1
	max_first_quartile_object	Return the object with the maximum first quartile value of the boxplot.	len(obejcts)>1
	min_first_quartile_object	Return the object with the minimum first quartile value of the boxplot.	len(obejcts)>1
	max_third_quartile_object	Return the object with the maximum third quartile value of the boxplot.	len(obejcts)>1
	min_third_quartile_object	Return the object with the minimum third quartile value of the boxplot.	len(obejcts)>1
count	num_of_outliers	Return the number of outliers of the boxplot.	len(obejcts)=1
position	leftmost_box	Return the leftmost box in the boxplot.	len(obejcts)>1
	rightmost_box	eturn the rightmost box in the boxplot.	len(obejcts)>1
	upper_box	Return the upper box in the boxplot.	len(obejcts)>1
	bottom_box	Return the bottom box in the boxplot.	len(obejcts)>1

Table 18: Overview of object functions for box charts.

Function taxtonomy	Functions	description	Input conditions
text_information	legends_of_object	Return the legend of the object.	len(obejcts)=1
	high_price_of_object	Return the high price of the object.	len(obejcts)=1
value	low_price_of_object	Return the low price of the object.	len(obejcts)=1
value	open_price_of_object	Return the open price of the object.	len(obejcts)=1
	close_price_of_object	Return the close price of the object.	len(obejcts)=1
	max_high_price_object	Return the object with the maximum high price.	len(obejcts)>1
	min_high_price_object	Return the object with the minimum high price.	len(obejcts)>1
	max_low_price_object	Return the object with the maximum low price.	len(obejcts)>1
min_max	min_low_price_object	Return the object with the minimum low price.	len(obejcts)>1
mm_max	max_open_price_object	Return the object with the maximum open price.	len(obejcts)>1
	min_open_price_object	Return the object with the minimum open price.	len(obejcts)>1
	max_close_price_object	Return the object with the maximum close price.	len(obejcts)>1
	min_close_price_object	Return the object with the minimum close price.	len(obejcts)>1

Table 19: Overview of object functions for candlestick charts.

Function chain taxonomies	Percentage (%)
object_selection/value	7.8
object_selection/value/object_selection/value/arithmetical_operation	6.4
object_selection/min_max/value	5.4
object_selection/value/object_selection/value/statistics	5.0
object_selection/filter/count	4.9
object_selection/min_max/text_information	4.2
object_selection/text_information	4.1
object_selection/count	4.0
object_selection/value/object_selection/value/compare	4.0
object_selection/value/object_selection/value/object_selection/value/statistics	4.0
object_selection/if_match_condition	3.5
object_selection/min_max/value/object_selection/value/arithmetical_operation	2.6
object_selection/value/object_selection/min_max/value/arithmetical_operation	2.4
object_selection/value/object_selection/min_max/value/statistics	2.3
object_selection/min_max/value/statistics	1.8
object_selection/position/min_max/value	1.5
object_selection/min_max/value/arithmetical_operation	1.5
object_selection/min_max/value/object_selection/value/statistics	1.4
object_selection/position/text_information	1.3
object_selection/min_max/value/object_selection/min_max/value/statistics	1.3

Table 20: Statistics of function chain taxonomies.

Function taxonomy	Functions	description	Input conditions
text_information	legend_of_objects	Return the legends (name) of the objects	-
	targets_of_object	Return the target objects that the object points to with an arrow	len(obejcts)=1
filter	sources_of_object	Return the sourced objects that are pointed by the object with an arrow	len(obejcts)=1
	connected_objects	Return the conntected objects that are connected to the object with a line	len(obejcts)=1
	if_object_point_to_A	Return whether the object point to {A} with an arrow	len(obejcts)=1
if_match_condition	if_object_pointed_by_A	Return whether the object is pointed by {A} with an arrow	len(obejcts)=1
	if_object_connect_to_A	Return whether the object is connected to {A}	len(obejcts)=1

Table 21: Overview of objective functions for node link charts.

Function taxtonomy	Functions	description	Input conditions
stat	sum_of_values	Return the sum of the values of data: $A + B + C$.	len(values)>1
	mean_of_values	Return the mean of the values of data: $(A + B + C) / len = D / len$.	len(values)>1
	median_of_values	Return the median value of data.	len(values)>1
	A_minus_B	Return A - B.	len(values)=2
arithmetical_operation	difference_between_A_and_B	Return the difference between two data: A - B .	len(values)=2
anumeucai_operation	A_multiply_B	Return the product of two data: A * B.	len(values)=2
	A_divided_by_B	Return the division of two data: A / B.	len(values)=2
	multiply_constant	Return the value multiplied by a constant {constant}: A * constant.	len(values)=1
compare	A_is_larger_than_B	Return True if the value of the first data is larger than the value of the second data: A >B.	len(values)=2
	A_is_smaller_than_B	Return True if the value of the first data is smaller than the value of the second data: A <b.< td=""><td>len(values)=2</td></b.<>	len(values)=2

Table 22: Overview of value functions.

Function taxtonomy	Functions	description	Input conditions
	max_one_object	Return the data with the maximum value {value}.	len(obejcts)>1
	min_one_object	Return the data with the minimum value {value}.	len(obejcts)>1
	max_two_objects	Return the two data with the maximum values {value}.	len(obejcts)>2
min may	min_two_objects	Return the two data with the minimum values {value}.	len(obejcts)>2
min_max	max_three_objects	Return the three data with the maximum three values {value}.	len(obejcts)>3
	min_three_objects	Return the three data with the minimum three values {value}.	len(obejcts)>3
	second_max_object	Return the data with the second maximum value {value}.	len(obejcts)>1
	second_min_object	Return the data with the second minimum value {value}.	len(obejcts)>1
value	value_of_objects	Return the values of data.	-
			len(obejcts)=1,
	color_of_objects	Return the color of data.	chart type not in [heatmap, 3D-Bar, bubble],
			color_group_selection not in function chain
text_information	groups_of_object	Return the groups of data.	one_object_selection not in function chain
	legends_of_object	Return the legend of data.	one_object_selection not in function chain,
		-	legend_selection not in function chain
	legend_of_one_object_value	Return the legend of the specific data with value {value}.	len(obejcts)>1
	group_of_one_object_value	Return the group of the specific data with value {value}.	len(obejcts)>1
	if_object_that_equal_to_value	Return if the data\'s value is equal to {value}.	len(obejcts)=1
if_match_condition	if_object_that_larger_than_value	Return if the data\'s value is larger/more than {value}.	len(obejcts)=1
	if_object_that_smaller_than_value	Return if the data\'s value is smaller/less than {value}.	len(obejcts)=1
	objects_that_larger_than_value	Return data whose values are larger/more than {value}	len(obejcts)>1
filter	objects_that_smaller_than_value	Return data whose value are smaller/less than {value}	len(obejcts)>1
	objects_with_same_value	Return one group of data with the same value {value}.	len(obejcts)>1
	count_of_objects	Return the number of data, with values {value}.	-
count	num_of_legends	Return the number of legends used among the data,	-
		with legends {value}.	
		Return the number of colors used among the data,	chart type not in [heatmap, 3D-Bar, bubble],
	num_of_colors	with colors {value}.	color_group_selection not in function chain,
			color_selection not in function chain.
	num_of_groups	Return the number of groups used among the data,	-
		with group {group name}.	
	exclude_objects_with_groups	Exclude the data with the group {group name}	group number>1
exclude_objects		and return the data without the groups.	6 · 1
	exclude_objects_with_legends	Exclude the data with the legends {legend name}	legend number>1
		and return the data without the legends.	
		Return the group B that has the maximum difference	
min_max_diff_arg	the_group_that_has_maximum_difference	between the two legends of data,	groun number >1
-		with value = $\max(A1-A2 , B1-B2 , C1-C2) = \{value\}.$	
		Return the group B that has the minimum difference	
	the_group_that_has_minimum_difference	between the two legends of data,	groun number >1
		with value = min(IA1-A2l, IB1-B2l, IC1-C2l) = {value}.	
	if_objects_consistently_increase	Return if the values of the data consistently increase.	legend_selection or color_selection in function chain
			chart type in [bar, line].
10 () P.(if_objects_consistently_decrease	Return if the values of the data consistently decrease.	legend_selection or color_selection in function chain
if_match_condition	if_same_values	Return if the values of the data are the same.	chart type in [bar, line]. len(obejcts)>1
	if_same_colors	Return if the colors of the data are the same.	len(obejcts)>1
			len(obejcts)>1
	if_same_groups	Return if the groups of the data are the same.	len(obejcts)>1
	if_same_legends upper_one_bar	Return if the legends of the data are the same.	chart type = bar
		Return the upper-position bar in the chart. Return the upper two-position bars in the chart.	
	upper_two_bars		chart type = bar
	upper_three_bars bottom_one_bar	Return the upper three-position bars in the chart. Return the bottom bar in the chart.	chart type = bar
			chart type = bar
	bottom_two_bars	Return the two bottom-position bars in the chart.	chart type = bar
	bottom_three_bars	Return the three bottomposition bars in the chart.	chart type = bar
	leftmost_object	Return the leftmost bars in the chart.	chart type in [bar, line]
	left_two_objects left_three_objects	Return the two leftmost bars in the chart. Return the thr.ee leftmost bars in the chart	chart type in [bar, line] chart type in [bar, line]
position			
	rightmost_object right_two_objects	Return the rightmost bars in the chart. Return the two rightmost bars in the chart.	chart type in [bar, line]
		Return the two rightmost bars in the chart. Return the three rightmost bars in the chart.	chart type in [bar, line]
	right_three_objects		chart type in [bar, line]
	upper_rightmost_object	Return the upper-rightmost bar in the chart.	chart type = bar_stacked
	upper_leftmost_object	Return the upper-leftmost bar in the chart.	chart type = bar_stacked
	lower_rightmost_object	Return the bottom-rightmost bar in the chart.	chart type = bar_stacked
	lower_leftmost_object	Return the bottom-leftmost bar in the chart.	chart type = bar_stacked
	upper_line_of_objects	Return the objects in the upper-position line of the chart.	chart type = line
	lower_line_of_objects	Return the objects in the bottom-position line of the chart.	chart type = line
min_max_diff	maximum_difference_between_two_group_of_data	Return the maximum difference between the two legends of data:	groun number >1
min_max_diff	maximum_unterence_between_two_group_or_data	max(IA1-A2I, IB1-B2I, IC1-C2I). Return the minimum difference between the two legends of data:	8 · · · · · · ·

Table 23: Overview of object functions.

Examples L

L.1 Example 1



Qwen2VL-7B: Rationale: The satisfaction score for Apparel & Accessories (Product B) among customers in the age group 18-24 is found by looking at the orange line and the corresponding point on the x-axis for the 18-24 age group. The score is approximately 85.

the left side of the chart and rises to the right. The score for this age group is approximately 87 out of 100. Answer: 87

GPT40: Rationale: To find the satisfaction score for Apparel & Accessories (Product B) among customers in the age group 18-24, we need to look at the orange line on the chart, which represents Product B. At the age group 18-24, the orange line is at the satisfaction score of 85. Answer: 85

Gemini-1.5-Flash: Rationale: The chart shows the satisfaction score for Apparel & Accessories (Product B) among customers in different age groups. Locate the 18-24 age group on the x-axis and follow the orange line representing Apparel & Accessories (Product B) up to the y-axis which represents the satisfaction score. Answer: 86

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L.2 Example 2



L.3 Example 3



Gemini-1.5-Flash: Rationale:Social media traffic on Sunday is 180. The second highest social media traffic is on Friday (165). The ratio is 180/165 which simplifies to 12/11. Answer:12/11

L.4 Example 4



L.5 Example 5



Qwen2VL-7B: Rationale: The minimum market value shown for any artist during their respective phase is 5.5 million, which is represented by the smallest data point in the chart.

GPT40: Rationale: The chart shows the market values of various renowned artists during their respective phases. The artists listed are Vincent van Gogh, Leonardo da Vinci, Pablo Picasso, Michelangelo, Claude Monet, and Andy Warhol. The market values are given in millions: Vincent van Gogh (33.0), Leonardo da Vinci (37.5), Pablo Picasso (34.5), Michelangelo (36.0), Claude Monet (32.8), and Andy Warhol (28.5). Among these values, Andy Warhol has the lowest market value at 28.5 million. Answer: 28.5

Gemini-1.5-Flash: Rationale: The chart shows the market value (in millions) for several artists categorized by their career phase. The minimum market value among all artists in all phases is 28.5 million for Andy Warhol. Answer: 28.5

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L.6 Example 6



L.7 Example 7



L.8 Example 8



L.9 Example 9

