Are Large Vision Language Models up to the Challenge of Chart Comprehension and Reasoning?

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Abstract

 Natural language is a powerful complementary modality of communication for data visualiza- tions, such as bar and line charts. To facilitate chart-based reasoning using natural language, various downstream tasks have been introduced recently such as chart question answering, chart summarization, and fact-checking with charts. These tasks pose a unique challenge, demand- ing both vision-language reasoning and a nu- anced understanding of chart data tables, visual encodings, and natural language instructions. Despite the recent success of Large Language Models (LLMs) across diverse NLP tasks, their abilities and limitations in the realm of data visualization remain under-explored, possibly **due to their lack of multi-modal capabilities.** To bridge the gap, this paper presents one of the first comprehensive evaluations of the re- cently developed large vision language models (LVLMs) for chart understanding and reason- ing tasks. Our evaluation includes a compre- hensive assessment of both closed and open- sourced LVLMs across five major chart reason- ing tasks. Furthermore, we perform a qualita- tive evaluation of LVLMs' performance on a di- verse range of charts, aiming to provide a thor- ough analysis. Our findings reveal that while LVLMs demonstrate impressive abilities in gen- erating fluent texts covering high-level data in- sights, they also encounter common problems like hallucinations, factual errors, and data bias. We highlight the key strengths and limitations of LVLMs in chart comprehension tasks, offer-**ing insights for future research**^{[1](#page-0-0)}.

⁰³⁵ 1 Introduction

 Natural language and visualizations are two pow- erful complementary modalities to communicate data insights. While visualizations can be very ef-fective in finding patterns, trends, and outliers in

Figure 1: Chart comprehension and reasoning tasks.

data, natural language can help explain the key in- **040** sights in visualizations and answer questions about **041** data [\(Hoque et al.,](#page-9-0) [2022\)](#page-9-0). People commonly inte- **042** grate text with graphical charts as this combination **043** helps direct attention to specific elements of the **044** chart and offers necessary explanations that might **045** otherwise go unnoticed [\(Stokes et al.,](#page-10-0) [2022\)](#page-10-0). More- **046** over, interfaces that use natural language to interact **047** with charts have other benefits, such as, enhancing 048 chart accessibility [\(Alam et al.,](#page-8-0) [2023\)](#page-8-0) and support- **049** ing visualization education [\(Bach et al.,](#page-8-1) [2023\)](#page-8-1). **050**

Given the importance of chart comprehension 051 and reasoning, researchers have introduced various **052** tasks for the development of automated methods to **053** aid users in chart analysis (see [Fig. 1\)](#page-0-1). These in- **054** clude chart question answering [\(Masry et al.,](#page-10-1) [2022;](#page-10-1) **055** [Kantharaj et al.,](#page-9-1) [2022a;](#page-9-1) [Lee et al.,](#page-9-2) [2022\)](#page-9-2), natural **056**

¹We will make all our prompts as well as LVLMs' responses open source for future research.

 language generation for charts [\(Obeid and Hoque,](#page-10-2) [2020;](#page-10-2) [Shankar et al.,](#page-10-3) [2022\)](#page-10-3), and fact-checking with charts [\(Akhtar et al.,](#page-8-2) [2023a](#page-8-2)[,b\)](#page-8-3). To build au- tomated systems for these tasks, a prevalent ap- proach involves pre-training of models [\(Liu et al.,](#page-9-3) [2022;](#page-9-3) [Masry et al.,](#page-10-4) [2023\)](#page-10-4) on language and vision tasks [\(Du et al.,](#page-8-4) [2022\)](#page-8-4). However, in recent years, there has been dramatic progress in the develop- ment and widespread adoption of LLMs [\(Anil et al.,](#page-8-5) [2023;](#page-8-5) [Chowdhery et al.,](#page-8-6) [2023;](#page-8-6) [OpenAI et al.,](#page-10-5) [2023;](#page-10-5) [Touvron et al.,](#page-10-6) [2023a,](#page-10-6)[b\)](#page-10-7). While in the beginning, the LLMs were only capable of processing textual data, the rapid progress in this field has paved the way for the development of multimodal LLMs (in 071 [o](#page-10-5)ther words, LVLMs), such as GPT-4V [\(OpenAI](#page-10-5) [et al.,](#page-10-5) [2023\)](#page-10-5), Gemini [\(Team et al.,](#page-10-8) [2023\)](#page-10-8), Claude-073 3 [\(Anthropic,](#page-8-7) [2024\)](#page-8-8), Phi-3 [\(Abdin et al.,](#page-8-8) 2024), [L](#page-11-0)LaVA [\(Liu et al.,](#page-9-4) [2023b\)](#page-9-4), and MiniGPT-4 [\(Zhu](#page-11-0) [et al.,](#page-11-0) [2023\)](#page-11-0). Given the rapid rise of these LVLMs, there is a pressing question: *Are LVLMs up to the challenge of chart comprehension and reasoning?*

 In this paper, we aim to answer this question by investigating the capabilities and limitations of LVLMs in the chart reasoning and comprehen- sion domain. Specifically, we examine whether the latest state-of-the-art (SoTA) LVLMs can ef- fectively interpret charts as well as identify key insights solely based on the chart images. This setup is crucial in real-world scenarios where the underlying data tables of charts are often unavail- able. To this end, we performed extensive qual- itative and quantitative analyses of the perfor- mance of LVLMs on five downstream tasks across *seven* benchmark datasets: ChartQA [\(Masry et al.,](#page-10-1) [2022\)](#page-10-1), OpenCQA [\(Kantharaj et al.,](#page-9-5) [2022b\)](#page-9-5), Chart Summarization (Chart-to-Text [\(Kantharaj et al.,](#page-9-6) [2022c\)](#page-9-6), and Vistext [\(Tang et al.,](#page-10-9) [2023\)](#page-10-9)), Fact- checking (ChartFC [\(Akhtar et al.,](#page-8-2) [2023a\)](#page-8-2), and ChartCheck [\(Akhtar et al.,](#page-8-3) [2023b\)](#page-8-3)), and Chart-**to-Table** [\(Choi et al.,](#page-8-9) [2019\)](#page-8-9).

097 Specifically, this work presents the first detailed **098** analyses of LVLMs on seven chart domain bench-**099** marks, making the following main contributions:

 (1) Existing SoTA models typically report quan- titative performance on ChartQA without a detailed analysis of their capabilities and limitations. We ex- amine LVLMs' performance using advanced tech- niques like Chain-of-Thought [\(Wei et al.,](#page-11-1) [2023\)](#page-11-1) and Program-aided Language Models [\(Gao et al.,](#page-9-7) [2023\)](#page-9-7) ([§4.2\)](#page-4-0).

107 (2) Unlike most closed-source models that focus

only on factoid question answering (ChartQA), we **108** evaluate LVLMs on other important tasks such as **109** OpenCQA and Chart Summarization, presenting **110** the first analysis of LVLMs' capability in generat- **111** ing open-ended responses ([§4.3,](#page-4-1) [§4.4\)](#page-5-0). **112**

(3) Hallucinations, factual errors, and bias are **113** common issues for many LVLMs. We investigate **114** these problems through various analyses ([§4.5,](#page-5-1) [§4.7](#page-6-0) **115** and [§4.9\)](#page-7-0), including the adoption of an error taxon- **116** omy [\(Mishra et al.,](#page-10-10) [2024\)](#page-10-10) for hallucinations. **117**

(4) We address the fundamental question of how **118** effectively LVLMs can interpret charts by measur- **119** ing their ability to extract data from chart images, **120** being the first to thoroughly examine this ([§4.6\)](#page-5-2). **121**

(5) Text generation tasks require models to de- **122** scribe high-level trends and outliers, as well as **123** low-level chart details like colors. We analyze how **124** often and how accurately models cover different **125** types of semantic content using the 4-level frame- **126** work [\(Lundgard and Satyanarayan,](#page-9-8) [2021\)](#page-9-8) ([§4.8\)](#page-6-1). **127**

2 Related Work **¹²⁸**

Chart-related Downstream Tasks: Several **129** downstream tasks associated with charts have been **130** proposed recently. Chart Question Answering **131** refers to answering factoid questions regarding **132** charts [\(Kafle et al.,](#page-9-9) [2018;](#page-9-9) [Kahou et al.,](#page-9-10) [2018;](#page-9-10) **133** [Methani et al.,](#page-10-11) [2020;](#page-10-11) [Masry et al.,](#page-10-1) [2022;](#page-10-1) [Xu et al.,](#page-11-2) **134** [2024\)](#page-11-2). In contrast, Open-ended Question Answer- **135** ing (OpenCQA) require explanatory responses by **136** interpreting chart data [\(Kantharaj et al.,](#page-9-1) [2022a\)](#page-9-1). **137** The Chart Summarization task [\(Shankar et al.,](#page-10-3) **138** [2022;](#page-10-3) [Obeid and Hoque,](#page-10-2) [2020;](#page-10-2) [Tang et al.,](#page-10-9) [2023;](#page-10-9) **139** [Rahman et al.,](#page-10-12) [2023\)](#page-10-12) involves creating natural lan- **140** guage descriptions from charts, Chart-to-Table fo- **141** [c](#page-8-9)uses on converting charts into data tables [\(Choi](#page-8-9) **142** [et al.,](#page-8-9) [2019\)](#page-8-9), and Fact-checking with charts task **143** [\(Akhtar et al.,](#page-8-2) [2023a,](#page-8-2)[b\)](#page-8-3) focuses on verifying factual **144** statements related to charts. While there are other **145** [a](#page-10-13)reas like infographic comprehension [\(Mathew](#page-10-13) **146** [et al.,](#page-10-13) [2022\)](#page-10-13) and science diagram question answer- **147** ing [\(Kembhavi et al.,](#page-9-11) [2016\)](#page-9-11), this study is devoted **148** to chart-related tasks. **149**

Evaluation of LVLMs: OpenAI's introduction **150** of GPT-4V marked a significant advancement, out- **151** performing other LVLMs proposed in [\(Liu et al.,](#page-9-4) **152** [2023b;](#page-9-4) [Dai et al.,](#page-8-10) [2023;](#page-8-10) [Zhu et al.,](#page-11-0) [2023\)](#page-11-0), particu- **153** larly in scenarios data-scarce scenarios. Google's **154** Gemini [\(Team et al.,](#page-10-8) [2023\)](#page-10-8) and Anthropic's Claude- **155** 3 [\(Anthropic,](#page-8-7) [2024\)](#page-8-7) have recently emerged as **156** strong competitors, and Microsoft's open-source **157** Phi-3 model [\(Abdin et al.,](#page-8-8) [2024\)](#page-8-8) achieved per- formance comparable to closed-source LVLMs in multimodal tasks. While some studies compared Gemini and GPT-4V models on image recognition and understanding tasks [\(Qi et al.,](#page-10-14) [2023;](#page-10-14) [Fu et al.,](#page-9-12) [2023\)](#page-9-12), other works have focused on solving chart- related tasks only using data tables [\(Do et al.,](#page-8-11) [2023;](#page-8-11) [Huang et al.,](#page-9-13) [2023\)](#page-9-13). Additionally, some recent [s](#page-9-14)tudies have proposed a benchmark dataset [\(Guan](#page-9-14) [et al.,](#page-9-14) [2024\)](#page-9-14) to study image-context reasoning, in- troduced a new LLM for improved open-ended visual question-answering [\(Hu et al.,](#page-9-15) [2023\)](#page-9-15), and assessed GPT-4V-type models on tasks requiring structured reasoning [\(Singh et al.,](#page-10-15) [2023\)](#page-10-15). However, these studies address only one chart-related task (Chart question answering) with quantitative anal- ysis, whereas our work presents the most compre- hensive evaluation of LVLMs in the chart reasoning and comprehension domain with five downstream tasks with a wider range of qualitative and quanti- tative analyses. Therefore, our work clearly distin-guishes itself from the abovementioned works.

180 3 Methodology

181 3.1 Tasks and Datasets

 Since chart comprehension and reasoning is a rel- atively new topic of research, very few tasks are proposed so far and there is a scarcity of bench- mark resources, i.e., very few datasets, and models. Nevertheless, we have included all existing ma- jor chart-related downstream tasks for experiments. They are: (1) Factoid Chart Question Answer-**ing:** For this task, we use ChartQA [\(Masry et al.,](#page-10-1) [2022\)](#page-10-1), a popular benchmark with a focus on visual and logical reasoning questions and was used as the only dataset for this task by GPT-4V [\(report,](#page-10-16) [2023\)](#page-10-16) and Gemini [\(report,](#page-10-17) [2024\)](#page-10-17) in their released reports. It features human-written questions from four real-world sources covering a wide range of topics. (2) Chart Summarization: we choose Chart-to-Text [\(Shankar et al.,](#page-10-3) [2022\)](#page-10-3), a large-scale benchmark for chart summarization as well as Vis- text [\(Tang et al.,](#page-10-9) [2023\)](#page-10-9), another recent chart cap- tioning dataset; (3) Open-ended Chart Question [A](#page-9-1)nswering: we consider OpenCQA [\(Kantharaj](#page-9-1) [et al.,](#page-9-1) [2022a\)](#page-9-1), the only QA benchmark available for this task in which answers are provided as explana- tory texts; (4) Fact-checking with Charts: we utilize two currently available datasets: ChartFC dataset which contains (statement, verdict) as pairs [\(Akhtar et al.,](#page-8-2) [2023a\)](#page-8-2) and ChartCheck which has

more diverse charts and contain explanations for **208** verdicts; (5) Chart-to-Table: we use the chart- **209** table pairs from the ChartQA test set for the eval- **210** uation in this task. We created a new version of **211** ChartQA, named (ChartQA[∗]), by modifying the **212** original charts to exclude explicit data value labels. **213** This setup was introduced to evaluate whether the **214** performance of LVLMs depends on explicit data la- **215** bels or their ability to interpret data from the visual **216** elements in the charts (more details in [§A.1.2\)](#page-11-3). In **217** addition to the above tasks, we evaluate the seman- **218** tic richness of the model's response by crafting a **219** small dataset of 200 question-answer pairs based **220** [o](#page-9-8)n four-level semantic frameworks [\(Lundgard and](#page-9-8) **221** [Satyanarayan,](#page-9-8) [2021\)](#page-9-8). An overview of the test sets **222** of these benchmarks is presented in [Table 1.](#page-3-0) **223**

3.2 Models **224**

Since closed-source LVLMs currently achieve the **225** best results in zero-shot scenarios in most vision- **226** language benchmarks [\(Team et al.,](#page-10-8) [2023\)](#page-10-8), we se- **227** lect the following three: GPT-4V (*gpt-4-1106-* **228** *preview*), Gemini (*gemini-1.0-pro-vision*), and **229** Claude-3 (*claude-3-haiku@20240307*). While **230** most open-source LVLMs underperform compared **231** to closed-source ones, we include the Phi-3 (*phi-* **232** *3-vision-128k-instruct*) model due to its impres- **233** sive benchmark results. We compare these models **234** with current SoTA chart-specific models, Math- **235** Cha [\(Liu et al.,](#page-9-3) [2022\)](#page-9-3) and UniChart [\(Masry et al.,](#page-10-4) **236** [2023\)](#page-10-4). Additionally, we assessed other open-source **237** models like mPlug-DOC-owl-1.5 [\(Hu et al.,](#page-9-16) [2024\)](#page-9-16) **238** and LLaVA-1.5 [\(Liu et al.,](#page-9-17) [2024\)](#page-9-17), but due to their **239** subpar performance on chart-related tasks, we ex- **240** cluded them from our discussion. **241**

3.3 Prompt Construction **242**

In both qualitative and quantitative evaluation, we **243** first create a task instruction T tailored to a specific **²⁴⁴** test sample X. This instruction is then combined **²⁴⁵** with the existing text of the test sample to form 246 a unified prompt P. This prompt P and the Chart **²⁴⁷** image C are provided as input to the respective **²⁴⁸** LVLMs to generate the corresponding response **249** R (see [§A.3](#page-15-0) for details and [Table 8](#page-16-0) for example 250 prompts). **251**

3.4 Evaluation **252**

In addition to evaluating five benchmark chart- **253** related tasks using existing metrics, we conduct **254** specific evaluations on LVLM-generated responses, **255**

Table 1: Test set of seven benchmarks: Here, "Qs.", "Pew", and "Stat." refer to Questions, Pew charts, and Statista charts, respectively. "Supp." and "Ref." denote the Support and Refute classes in ChartFC. ChartQA[∗] denotes charts from the ChartQA test set without data labels.

256 focusing on hallucination analysis and semantic **257** coverage. Below, we explain our methodology.

258 3.4.1 Task-specific General Evaluation

 ChartQA: We perform a comprehensive quantita- tive evaluation of the LVLMs on ChartQA in two different experimental setups, i.e., zero-shot Chain- of-Thought (CoT) [\(Wei et al.,](#page-11-1) [2023\)](#page-11-1), and Program- aided Language Models (PAL) [\(Gao et al.,](#page-9-7) [2023\)](#page-9-7) inspired by their recent success in various domains. Chart Summarization & OpenCQA: To evaluate the performance of LVLMs in chart summarization and Open-ended Chart Question-Answering tasks, we follow prior work [\(Kantharaj et al.,](#page-9-6) [2022c\)](#page-9-6), and leverage a suite of automatic evaluation metrics, including BLEU [\(Papineni et al.,](#page-10-18) [2002\)](#page-10-18), CIDEr [\(Vedantam et al.,](#page-10-19) [2015\)](#page-10-19), BLEURT [\(Sellam et al.,](#page-10-20) [2020\)](#page-10-20), BERTScore [\(Zhang et al.,](#page-11-4) [2017\)](#page-11-4), and Per-plexity [\(Hugginface,](#page-9-18) [2023\)](#page-9-18).

274 Fact Checking with Charts: For fact-checking, **275** similar to prior work, we conduct a quantitative **276** evaluation in terms of the F1 metric.

 Chart-to-Table: For this task, we conduct a quan- titative evaluation by reporting two metrics: the [R](#page-10-1)elative Number Set Similarity (RNSS) [\(Masry](#page-10-1) [et al.,](#page-10-1) [2022\)](#page-10-1) and the Relative Mapping Similarity (RMS) [\(Liu et al.,](#page-9-19) [2023a\)](#page-9-19).

283 3.4.2 Criteria-based Focused Evaluation

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 Hallucination Analysis: Hallucinations are com- mon in chart-related tasks [\(Kantharaj et al.,](#page-9-6) [2022c,](#page-9-6)[b;](#page-9-5) [Tang et al.,](#page-10-9) [2023\)](#page-10-9). Therefore, we exam- ine this issue using the FAVA model [\(Mishra et al.,](#page-10-10) [2024\)](#page-10-10), which automatically detects and categorizes hallucinations in LLM outputs into different types. Generating different semantic levels: To assess the capability of LVLMs in generating texts about charts with rich semantics, we follow the four- level framework from [Lundgard and Satyanarayan](#page-9-8) [\(2021\)](#page-9-8): *Level 1* covers low-level information about the chart, i.e., chart type, axes, etc; *Level 2* presents statistical and relational aspects such as descriptive statistics and correlations; *Level 3* is about *percep-tual and cognitive* phenomena describing complex

trends, and patterns, and *Level 4* provides domain- **299** specific insights such as social and political con- **300** texts. In our study, we evaluate the capabilities of **301** LVLMs in their proficiency in in covering these **302** different types of semantic information. We also **303** analyze their accuracy in interpreting questions and **304** explaining answers across these four levels. Our **305** *Level 1* semantic evaluation leveraged a collection **306** of 40 charts encompassing a variety of types. We **307** design five *Level 1* questions to assess core aspects **308** of chart construction. These questions targeted at- **309** tributes such as channel encoding (how data is rep- **310** resented visually), chart type (bar, line, pie, etc.), **311** and axis labeling (x and y). In the case of *Level* **312** *2*, we design four questions to assess the ability of **313** the models to identify extrema (maxima, minima) **314** and outliers within charts. For *Level 3*, we include **315** a wider range of 100 chart samples, with 28 be- **316** ing line charts. Finally, for *Level 4*, to evaluate **317** the domain-specific text generation capability of **318** LVLMs, we employ a test set of 200 charts. **319**

4 Results and Discussion **³²⁰**

4.1 General Observations **321**

We present some key general observations based **322** on our comprehensive evaluation of the LVLMs: **323**

• Overall, among closed-source models, GPT-4V **³²⁴** is the best performer in discriminative Chart rea- **325** soning and comprehension tasks, such as factoid **326** chart question-answering and chart fact-checking **327** while Gemini is better in open-ended generation 328 tasks such as OpenCQA and Chart-to-Text. How- **329** ever, the open-source model Phi-3 achieves the best **330** results on the ChartQA dataset [\(Table 2\)](#page-5-3). **331**

• Gemini is a better Chain-of-Thought reasoner, **³³²** while GPT-4V and Claude-3 is better at generating 333 code to answer questions about charts (Table [2\)](#page-5-3). **334**

• When the data values are not annotated in the **³³⁵** charts, the performance of different models on **336** ChartQA drops drastically [\(Table 5\)](#page-14-0). 337

• Entity and Relations are the most fre- **³³⁸** quent types of hallucinations encountered in all **339** closed-sourced model-generated text [\(Table 22\)](#page-25-0). **340**

• In general, GPT-4V generates longer summaries **³⁴¹** with chart-specific (Level 1 & 3) semantic content, 342

Figure 2: Figure (a) is where the Gemini is successful in 0-shot CoT, but the GPT-4V fails. Figure (b) shows the GPT-4V's success in PAL setup, while the Gemini fails. Here, Red text denotes incorrect, and Green text is correct.

 while Gemini generates more succinct summaries with statistical and domain-specific information (Level 2 & 4), and Claude-3 responses fall in be-tween these two models.

347 4.2 Performance in ChartQA task

 We perform a quantitative evaluation of the LVLMs in ChartQA in two different prompting setups, (i) **zero-shot Chain-of-Thought (CoT)^{[2](#page-4-2)}** [\(Wei et al.,](#page-11-1) [2023\)](#page-11-1) prompting and (ii) prompting strategy intro- duced in Program-aided Language models (PAL) [\(Gao et al.,](#page-9-7) [2023\)](#page-9-7). Initially, we evaluated the mod- els' performance using the 'relaxed accuracy' met- ric as discussed in [\(Masry et al.,](#page-10-4) [2023\)](#page-10-4). However, given the open-ended nature of the CoT responses, we conducted a manual evaluation to determine the actual accuracy of the models in the CoT setup. Also, we chose the PAL setup to examine whether separating the computation of complex queries and delegating them to a Python interpreter improves the performance of factoid question answering with charts. For further details on the datasets, refer to the [§A.1.](#page-11-5) Below, we present our key findings:

 Performance in Zero-shot CoT. In the case of zero-shot CoT, the Gemini outperformed GPT-4V by a margin of 3% (Table [2\)](#page-5-3), while Claude-3 per- formed the worst, achieving an average accuracy of 44.56%. [Fig. 2\(](#page-4-3)a) depicts an example case where a line chart about the economic situation of two

countries is given and the models are asked: *What* **371** *is the median value of Japan graph from 2013 to* **372** *2015?*. With CoT reasoning, Gemini answered cor- **373** rectly, whereas GPT-4V answered incorrectly. **374**

Performance in Program-Aided Reasoning. In **375** this setup, the LVLMs were tasked with generating **376** Python code to answer questions based on spe- **377** cific charts. [Table 2](#page-5-3) demonstrates that GPT-4V and **378** Claude-3 achieved relatively higher performance **379** levels compared to Gemini, indicating their greater **380** proficiency in consistently producing more effec- **381** tive and functional code. Gemini's lower accuracy **382** is mostly due to its inability to generate executable **383** code in an average of 35% of cases, across both **384** ChartQA test sets. [Fig. 2\(](#page-4-3)b) depicts an example **385** where a bar chart illustrates the deaths from eating **386** disorders in 1990 in four different countries and the **387** models are prompted to answer the following ques- **388** tion: *Does the add up value of smallest two bars is* **389** *greater than the value of the largest bar?* Using the **390** PAL method, GPT-4V answered correctly, while **391** Gemini answered incorrectly. 392

Dependence on Data labels. For this experiment, **393** we chose the two best performers in the ChartQA **394** task in zero-shot CoT setup [\(Table 2\)](#page-5-3). As demon- **395** strated in [Table 5,](#page-14-0) the absence of text labels that **396** show data values diminishes the performance of **397** both models, with GPT-4V being more affected. **398** Moreover, GPT-4V frequently declines to respond **399** when data labels are absent, as depicted in the right **400** example in Figure [6.](#page-13-0) Our manual analysis suggests **401** that these models exhibit better performance when **402** the values of chart objects (e.g., bars, lines) align **403** closely with the y-axis labels, leveraging these la- **404** bels as a reference point, as illustrated in the left **405** example in [Fig. 6.](#page-13-0) Conversely, a disparity between 406 the visual element values and y-axis labels leads to **407** poorer performance. These findings underscore a **408** critical limitation in the capabilities of both Gemini **409** and GPT-4V in interpolating the data values of the **410** chart visual elements (e.g., bars, lines, pie) based **411** on their visual attributes (e.g., heights, areas). **412**

4.3 Performance in Chart Summarization **413**

We assess the text generation capabilities of **414** LVLMs using both automatic metrics (see [Table 6,](#page-14-1) **415** [Table 7\)](#page-14-2) and qualitative^{[3](#page-4-4)} metrics. 416

Replication of Gold summaries. On the BLEU **417** measure, Claude-3 and Gemini surpassed GPT- **418**

²We report the zero-shot result of Phi-3 in [Table 2](#page-5-3) from the technical report [\(Abdin et al.,](#page-8-8) [2024\)](#page-8-8) of the model.

³Since most closed-source models do not support finetuning, we specifically conduct human evaluation only on closed-source models to check how they perform in zero-shot.

				ChartOA (zero-shot CoT) ChartOA (zero-shot PAL)			OpenCOA	Chart Summarization			Chart-Fact-checking			Chart-to-Table		
	(Accuracu)			(Accuracu)			(BLEU)		(BLEU)			$(F1-score)$			(RNSS)	(RMS)
Models	aug.	human	avg.	aug.	human	avg.		Pew	Statista	Vistext(L1)	Vistext(L2/L3) ChartFC ChartC(T1)			ChartC(T2)	ChartOA	ChartOA
Gemini (2023)	74.96	70.72	72.84	46.08	46.08	46.08	6.84	35.9	25.8	27.4	15.7	65.8	71.42	68.05	85.86	54.84
GPT-4V (2023)	72.64	66.32	69.48	75.44	65.68	70.56	3.31	28.5	18.2	18.2	11.3	69.6	73.50	71.30	81.51	61.97
Claude-3-haiku (2024)	47.12	42.00	44.56	76.88	63.44	70.16	4.58	36.9	25.8	25.2	14.2	61.4	71.70	73.14	95.83	50.65
Phi-3-vision-128k-inst (2024)			81.40	-			3.95	28.6	19.9	20.6	10.6	66.8	70.78	70.89	78.31	6.61
MatCha (2022)	$90.20*$	38.20 [*]	64.20*	$\overline{}$			۰	12.20	39.40		$\overline{}$	\sim	64.00	60.90	85.21	83.40
UniChart (2023)	88.56*	$43.92*$	66.24	-		$\overline{}$	14.88	12.48	38.21	$\overline{}$	$\overline{}$		$\overline{}$	$\overline{}$	94.01	91.10

Table 2: An overview of the evaluation results on five tasks: ChartQA, Chart Summarization, OpenCQA, Chart-Fact-checking, and Chart-to-Table. Here, the results of the MatCha, and the UniChart model are after finetuning on the corresponding datasets.

 4V and Phi-3 in generating chart summaries that closely resemble the gold standard. However, in terms of BERTScore, all models performed simi- larly, suggesting identical performance when con-textual similarity is considered instead of tokens.

 Evidence of Factual errors in summaries. Our qualitative evaluation of the three closed-source models across 100 samples suggests that all mod- els produce fluent and coherent text. Moreover, GPT-4V and Claude-3 demonstrated superior fac- tual correctness compared to Gemini. Claude-3 ex- hibited the lowest overall error percentage (5.11%), followed by GPT-4V (6.62%), while Gemini had the highest error percentage (13.67%). Examples of factually incorrect summaries generated by these models are provided in [Table 17](#page-21-0) and [18.](#page-22-0)

435 Inclusion of visual references in summaries.

 Referencing visual features in a chart can aid read- ers in coordinating between the chart and the text [\(Kim et al.,](#page-9-20) [2020\)](#page-9-20). In contrast to Gemini (25 sam- ples out of 200) and Claude-3 (50 samples out of 200), GPT-4V consistently references (189 sam- ples out of 200) visual features of charts in its sum- maries, often using phrases such as 'horizontal bars represent . . . '. Additionally, summaries generated by GPT-4V often contain incorrect references to color features (see [Table 19\)](#page-23-0). This inaccuracy is further evidenced by the fact that 80 of GPT-4V's 189 sentences contained errors, whereas Gemini and Claude-3 only had 24 and 7 errors respectively. Identification of trends in charts. Identifying and explaining important trends is critical in chart [a](#page-24-0)nalysis [\(Lundgard and Satyanarayan,](#page-9-8) [2021\)](#page-9-8). [Ta-](#page-24-0) [ble 20](#page-24-0) demonstrates an example where both models correctly captured simple trends. However, our in- vestigation indicates that Gemini is more prone to missing trends, while GPT-4V and Claude-3 tend to capture trends more effectively (see [Table 21\)](#page-25-1).

4.4 Performance in OpenCQA task **457**

Similar to the Chart-to-Text task, OpenCQA favors **458** Gemini on all automatic metrics, except perplex- **459** ity [\(Table 4\)](#page-12-0). Our qualitative evaluation across **460** 100 samples shows that responses from all closed- **461** source models were fluent and coherent but con- **462** tained factual errors. Claude-3 had factual inaccu- **463** racies in about 4% of cases, GPT-4V in 5%, and 464 Gemini in 17%. We observed that LVLMs, particu- **465** larly GPT-4V, often generate detailed answers that **466** include information that is not present in the gold 467 answers but available in the chart. In our evalua- **468** tion, we specifically checked whether the LVLM- **469** generated responses contradicted any information **470** mentioned in the gold answers. **471**

4.5 Performance in Fact-checking task **472**

We evaluated GPT-4V, Gemini, and Claude-3, and **473** open-source models such as Phi-3 in the Fact- **474** [c](#page-8-2)hecking with charts task in the ChartFC [\(Akhtar](#page-8-2) **475** [et al.,](#page-8-2) [2023a\)](#page-8-2), and the ChartCheck dataset [\(Akhtar](#page-8-3) **476** [et al.,](#page-8-3) [2023b\)](#page-8-3) (see [Table 2\)](#page-5-3). We observed that **477** all the evaluated models performed remarkably in **478** the ChartCheck dataset, beating the existing SoTA **479** [M](#page-5-3)atcha [\(Liu et al.,](#page-9-3) [2022\)](#page-9-3) by some margin (see [Ta-](#page-5-3) **480** [ble 2\)](#page-5-3) in both of the test sets. Similarly, in the 481 ChartFC dataset, GPT-4V, Gemini, and Phi-3 per- **482** formed better than the existing SoTA reported in **483** [\(Akhtar et al.,](#page-8-2) [2023a\)](#page-8-2), except the Claude-3 model. **484** Nonetheless, in both the benchmarks the average **485** accuracy is below 72%, indicating significant po- **486** tential for further improvement in this task. **487**

4.6 Performance in Chart-to-Table task **488**

Chart-to-Table requires the model to extract the **489** underlying data table from the provided chart im- **490** age. To assess LVLMs capabilities in this task, we **491** utilize the ChartQA dataset [\(Masry et al.,](#page-10-1) [2022\)](#page-10-1) **492** which provides the underlying data tables for the 493 chart image. As depicted in [Table 2,](#page-5-3) Notably, **494**

		Coverage	Accuracy $(\%)$		
Semantic Level			GPT-4V Gemini GPT-4V Gemini		
L1 : Visual encodings	1.69	1 25	70.0	57.5	
L2 : Statistical and relational	0.56	0.87	80.5	62.0	
L3: Perceptual and cognitive	0.70	041	58.9	48.2	
L4 : contextual and domain-specific	0	0.03	155	16.0	

Table 3: The performance of GPT-4V and Gemini in answering questions (Accuracy) and generating sentences across various semantic levels. 'Coverage' indicates average sentences per semantic level in summaries.

 GPT4-V demonstrates superior performance in RMS, emphasizing its capability to accurately re- construct the structure of tables derived from charts. Conversely, Gemini exhibits higher proficiency in RNSS, indicating its strength in accurately estimat-ing numerical values from chart images.

501 4.7 Hallucination Analysis

 To analyze hallucinations in LLM-generated re- sponses, we sampled the chart summaries gen- erated by Gemini, GPT-4V, and Claude-3 in the Chart-to-Text data. We used the Factuality-Aware Visual Analytics (FaVA) [\(Mishra et al.,](#page-10-10) [2024\)](#page-10-10) methodology for hallucination detection, by cat- egorizing hallucinations into entity, relation, sub- jective, contradictory, unverifiable, and invented types (see a color-coded example in [Table 22\)](#page-25-0). 511 The analysis showed that the entity category had the highest error count among all categories, which is consistent with findings in other NLP tasks [\(Mishra et al.,](#page-10-10) [2024\)](#page-10-10). Substantial errors also come from Relation and contradictory categories. Overall, Claude-3 had the highest total error count (1.76 for Pew, 2.23 for Statista), while Gemini (0.89 for Pew, 1.26 for Statista) and GPT- 4V (0.92 for Pew, 1.35 for Statista) had fewer er- rors. The above finding highlights the urgent need to study and detect the frequent types of hallucina- tions (entity and relations) which are often phrase-level and can be fixed by minimal editing erroneous phrases [\(Chen et al.,](#page-8-12) [2023\)](#page-8-12).

525 4.8 Analysis of Semantic Levels

 For text generation tasks (e.g., chart summariza- tion), a crucial question is how different semantic contents are covered in output texts and how ac- curately models can understand such statements. We analyze this question using the four-level se- mantic framework [\(Lundgard and Satyanarayan,](#page-9-8) [2021\)](#page-9-8) as explained in [§3.4.](#page-2-0) Research suggests that readers prefer chart summaries that describe more high-level trends and patterns and contextual expla-nations (Levels 3 & 4) over low-level information,

i.e., chart type, axes, color encodings, and simple **536** statistics like averages and extrema (Levels 1 & 537 2) [\(Stokes et al.,](#page-10-0) [2022\)](#page-10-0). However, low-level infor- **538** mation might be useful for some chart accessibility **539** applications. **540**

Generating different semantic contents. We 541 manually examine model-generated texts for 200 **542** chart-to-text samples to understand how they cover **543** different types of semantic content. From [Table 3](#page-6-2) **544** and [Fig. 8,](#page-14-3) we observe that GPT-4V produces 545 longer summaries of chart-specific visual informa- **546** tion (Levels 1 & 3) while Gemini produces con- **547** cise summaries with some statistical and domain- **548** specific information (Levels 2 & 4) and Claude's 549 outputs fall in-between these two models (more **550** details in [§A.2.1\)](#page-12-1). We also observe that GPT-4V 551 not only produces statements describing high-level **552** trends but also does so with higher accuracy than **553** other models (see error examples in [Fig. 3\)](#page-7-1). An- **554** other important observation is that all models fail to **555** include sufficient contextual and domain-specific **556** information (Level 4) that explains trends and pat- **557** terns in charts using external domain information **558** (e.g., social and political contexts), which human **559** authors often include in high-quality chart descrip- **560** tions (e.g., Pew chart summaries). **561**

Understanding different semantic contents. In **562** another experiment, we examine LVLMs' ability **563** to understand and answer questions across differ- **564** ent types of semantics. To this end, we created **565** 200 different question prompts for each of the four **566** semantic levels using charts from the ChartQA 567 dataset. We chose Gemini and GPT-4V as they **568** are the top-performing closed-source models (see **569** experimental details in [§A.2.2\)](#page-15-1). ⁵⁷⁰

From [Table 3,](#page-6-2) we observe that GPT-4V outper- 571 forms Gemini in answering questions across all lev- **572** els except for Level 4, in which their performance is **573** similar. Both models struggle to describe complex **574** trends in line charts with multiple, highly fluctu- **575** ating lines. [Fig. 3\(](#page-7-1)a) illustrates such a scenario, **576** where the chart indicates that *Ozone-depleting sub-* **577** *stance consumption in Gabon peaked in 2000*, but **578** both GPT-4V and Gemini suggest otherwise. **579**

Another interesting observation is that Gemini **580** can extrapolation of factually accurate insights be- **581** yond the chart data. For example, in [Fig. 3\(](#page-7-1)b), **582** although the x-axis labels of the bars began in May **583** 2020, Gemini managed to describe trends by in- **584** cluding previous years by outputting *"...The num-* **585** *ber of unemployed people reached a peak in April* **586**

Figure 3: both Gemini and GPT-4V fail to identify trends (a). Out-of-context but relevant information generated by Gemini (b). Here, Red text indicates incorrect facts, Pink text denotes out-of-context, and **Blue** text represents domainspecific details. *'. . . '* indicates abbreviated text for brevity.

 2020 at 23.1 million and then started to decline." While this information was not directly evident in the chart data, it aligns closely with statistics from the U.S. Bureau of Labor Statistics [\(Statistics,](#page-10-21) [2020\)](#page-10-21). This finding is consistent with the obser- vation that Gemini can cover more contextual and domain information from external sources.

594 4.9 Potential bias in Model responses

 A notable concern with LVLMs is their potential for biased output generation [\(OpenAI et al.,](#page-10-5) [2023\)](#page-10-5). However, this critical issue remains unexplored in the chart domain. In a preliminary experiment, we manually analyzed 200 responses from GPT-4V, the top performer in understanding high-level se- mantics. We found several cases where the model's causal explanations might reflect training data bi- ases. For example, in [Fig. 4,](#page-7-2) the model attributed Estonia's slight GDP dip in 2008-2009 to the global financial crisis, which could be a spurious corre- lation. While Estonia's data did show a slight dip around that time, attributing it solely to the global financial crisis might be inaccurate since Lebanon and Costa Rica also experienced GDP increases during this period.

 This finding highlights a pressing need to deeply explore the bias problem in the chart domain. An initial solution could be to implement specific mea- sures like *pre-processing* (altering model inputs), *in-training* (adjusting the optimization process), *intra-processing* (changing inference behavior), [a](#page-9-21)nd *post-processing* (rewriting model outputs) [\(Gal-](#page-9-21)[legos et al.,](#page-9-21) [2024\)](#page-9-21).

Figure 4: The figure is where the GPT-4V model shows some potential bias in the response. Here, Orange text denotes potentially biased output that is out-of-context of the chart data.*'. . . '* indicates abbreviated text for brevity.

5 Conclusion and Future Directions **⁶¹⁹**

This study presents a comprehensive analysis of **620** LVLMs (GPT-4V, Gemini, Claude, and Phi-3) in **621** interpreting and deriving insights from chart im- **622** ages in real-world scenarios, where data tables may **623** not be available. Through qualitative and quantita- **624** tive analyses, we evaluate these models across vari- **625** ous tasks, including zero-shot CoT prompting and **626** program-aided reasoning, assessing their impact on **627** chart question-answering tasks. Additionally, we **628** examine LVLMs' performance in open-ended text **629** generation from chart tasks, focusing on measures **630** like coherence, factual correctness, and fluency. **631**

These analyses highlight both the strengths and **632** limitations of LVLMs and identify key research **633** gaps. First, enhancing the generalizability and rea- **634** soning abilities of open-source LVLMs in chart- **635** related tasks is a priority which can be explored **636** via instruction tuning [\(Masry et al.,](#page-10-22) [2024\)](#page-10-22). Second, **637** there is significant potential for LVLMs to pro- **638** duce semantically rich texts that describe high-level **639** trends and contextual information more effectively. **640** Third, addressing key issues such as hallucinations, **641** factual errors, and bias requires developing new **642** benchmarks and models for detection and mitiga- **643** tion. We hope that the insights gained from this **644** study will catalyze further research and advance- **645** ments in the emerging area of chart reasoning. **646**

⁶⁴⁷ Limitations

 Since the pretraining corpus of both the large vi- sion language models (LVLMs) is unknown (not open-source), some of the datasets used for eval- uation may or may not appear in the pretraining data or instruction tuning data of the models. Al- though we covered all the important tasks, i.e., Chart Summarization, Chart Question-Answering, Open-ended Chart Question-Answering, and Fact Checking with Charts, etc., there are some tasks, i.e., Chart-to-table not addressed in this research. At the time of evaluation, we did not provide any underlying data table corresponding to the chart in the input. However, our motivation for this re- search was to show how different state-of-the-art LVLMs perform when the underlying data table is not present for chart understanding tasks, which is often the case in real-world scenarios. Further, variations of charts and labels are limited due to the open-sourced datasets available for the tasks. We did not perform the qualitative evaluation in the ChartQA task, since the task is based on factoid- QA about Charts and only requires single token an- swers (either text or a numerical value), for which automatic evaluation is sufficient.

⁶⁷² Ethics Statement

 This study independently evaluated LVLMs' re- sponses without involving any external parties, hence, no extra financial compensation was nec- essary. The authors themselves performed all the human assessments presented in this paper. As the focus of the research was solely on assessing LVLM's capabilities, effectiveness, and limitations in several chart understanding tasks, the human evaluation performed by the authors does not add any ethical issues or unwanted biases. Further, the datasets utilized in this study are all open-sourced academic datasets, thus licensing was not required. Additionally, no information has been used that can directly relate to the identification of any person while evaluating the responses from LVLMs.

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A Appendices **982**

A.1 Datasets **983**

A.1.1 ChartQA **984**

In our study, we employ the test set from the **985** ChartQA dataset, as introduced by [Masry et al.](#page-10-1) **986** [\(2022\)](#page-10-1). The test set of the dataset is composed **987** of two primary categories of questions: those cre- **988** ated by humans and those augmented by models. **989** Specifically, the set of human-generated questions **990** includes 625 distinct charts with 1250 correspond- **991** ing question-answer pairs. Similarly, the model- **992** generated, or augmented set, comprises 987 unique **993** charts and 1250 question-answer pairs. **994**

995

A.1.2 ChartQA[∗]

We introduce this dataset as a variation of the **996** ChartQA dataset, in which charts do not explic- **997** itly show data values as labels near the correspond- **998** ing chart elements (e.g., bars, lines), rather the **999** model needs to estimate these values from the chart 1000 (e.g., based on bar heights and axis labels). We **1001** introduce this setup to see whether LVLMs' per- **1002** formance relies on the explicit labels of the data **1003** values rather than their ability to recover data val- **1004** ues from the visual elements in the chart. For this **1005** purpose, we modified the ChartQA dataset using **1006** Matplotlib [\(Hunter,](#page-9-22) [2007\)](#page-9-22), removing the data la- 1007 bels from the chart images while keeping every- **1008** thing else the same (see examples in Figure [5\)](#page-12-2). Of 1009 the 1509 chart images in the test set, 1340 were suc- **1010** cessfully redesigned. The remaining 169 images **1011** were excluded due to missing metadata. **1012**

A.1.3 ChartFC 1013

For the fact-checking with charts task, we utilize 1014 the ChartFC dataset from [Akhtar et al.](#page-8-2) [\(2023a\)](#page-8-2). **1015** The dataset is structured so that each entry contains **1016** a claim phrased in natural language, a related chart **1017** image, and a label that falls into one of two cat- **1018** egories: *'supports'* or *'refutes'*. We evaluate the **1019** LVLMs in the test set of the dataset, which contains **1020** 885 examples belonging to the *'supports'* class and **1021** 706 examples belonging to the *'refutes'* class. The **1022** dataset comprises bar charts with different types, **1023** i.e., horizontal/vertical. **1024**

A.1.4 ChartCheck 1025

For the fact-checking with charts task, we utilize 1026 another dataset from [Akhtar et al.](#page-8-3) [\(2023b\)](#page-8-3). The **1027** dataset is structured so that each entry contains a **1028** claim phrased in natural language, a related chart **1029**

Figure 5: Examples of charts with and without the data labels.

 image, and a label that falls into one of two cate- gories: *'True'* or *'False'*. The dataset contains two test sets, where test set-1 contains 937 samples and test set-2 contains 981 samples. We evaluated the models in both of these test samples.

1035 A.1.5 Chart-to-Text

 In our chart summarization study, we utilize the Chart-to-Text [\(Kantharaj et al.,](#page-9-6) [2022c\)](#page-9-6) benchmark. This benchmark encompasses two primary datasets: **Statista^{[4](#page-12-3)}** and Pew^{[5](#page-12-4)}. Each sample within both datasets comprises a chart image, an underlying data table, a chart title, and a human-written gold summary. For our experimental purposes, we uti- lize the complete test split from each dataset, en- compassing 1,393 samples from Pew and 5,222 samples from Statista.

1046 A.1.6 Vistext

 The VisText dataset [\(Tang et al.,](#page-10-9) [2023\)](#page-10-9) includes 12,441 pairs of charts and descriptive captions. The data tables in the dataset were sourced from [t](#page-9-6)he Statista corpus of the Chart-to-Text [\(Kan-](#page-9-6) [tharaj et al.,](#page-9-6) [2022c\)](#page-9-6) benchmark. The dataset in- cludes two different types of captions, i.e., L1 and L2/L3 which correspond to the semantic levels of [\(Lundgard and Satyanarayan,](#page-9-8) [2021\)](#page-9-8). These cap-tions offer insights into the charts' construction, highlight important statistics, and point out per- 1056 ceptual and cognitive phenomena. Each chart in **1057** VisText is represented in three ways: as a rasterized **1058** image, as a data table, and as a scene graph, which 1059 is a structured representation of the chart's visual el- **1060** ements akin to the Document Object Model (DOM) **1061** used in web pages. **1062**

A.1.7 OpenCQA 1063

To study LVLMs performance on the Open-ended **1064** Chart Question-Answering task, we utilize the **1065** benchmark dataset OpenCQA from Kantharaj et al. **1066** [\(Kantharaj et al.,](#page-9-5) [2022b\)](#page-9-5). The dataset contains five **1067** different types of charts, i.e., bar, line, area, scatter, **1068** and pie. For our experiments, we use the test set **1069** from the dataset which comprises 1159 charts and **1070** 1159 question-answer pairs. **1071**

Table 4: Evaluation results for different models on OpenCQA . \uparrow : Higher is better, \downarrow : Lower is better.

A.2 Analysis of 4-level Semantics **1072**

A.2.1 Coverage of 4-level semantic contents **1073**

To assess the quality of summaries generated by **1074** Gemini, GPT-4V, and Claude-3, we conducted a 1075 detailed analysis of 200 randomly sampled sum- **1076** maries (50 from Pew, 150 from Statista) from 1077

⁴ https://www.statista.com/

⁵ https://www.pewresearch.org/

Generated Sentence(s) Containing Error(s) 40^c 339 $35₀$ 300 $27c$ 250 $25($ 200 174 139 150 132 114 111 10^C 50 $\overline{21}$ 16 13 13 10 $\overline{8}$ \circ \circ Ω \overline{a} $\overline{1}$ $\overline{0}$ GPT 4V Claude 3 Claude 3 Claude 3 Claude 3 Gemini Gemin GPT 4V Gemini GPT 4V Gemin GPT 4V Haiku Haiku Haiku Haiku Level 1 Lovel² Lovel³ Lovel A Entity and Value **Extrema Related Statements Trend Related Statements** Domain Knowledge related statements

Figure 6: Sample outputs from GPT-4V on the ChartQA* benchmark.

Figure 7: Chart depicts the number of sentences generated by three LVLMs, Gemini, GPT-4V, and Claude-3, at each semantic level (Entity and Value, Extrema Related Statements, Trend Related Statements, Domain Knowledge Related Statements).

 the Chart-To-Text dataset generated by these three LVLMs. We meticulously examined each sentence, categorizing it according to the four-level seman- tic framework. Level-1 sentences focused on enti- ties (axis labels, titles) and chart values. Level-2 highlighted extrema (minimum/maximum) values within the chart, while Level-3 captured trends and

patterns. Level 4 addressed sentences requiring **1085** domain-specific knowledge external to the chart. **1086**

Figure [7](#page-13-1) summarizes the key findings. Our anal- **1087** ysis revealed the following: **1088**

In Level-1 (Entity and Value), Gemini generated **1089** 250 sentences where 10 sentences contained fac- **1090** tual errors; GPT-4V generated 339 sentences, with **1091**

Figure 8: Chart depicts the average number of sentences generated by three LVLMs, Gemini, GPT-4V, and Claude-3, at each semantic level (Entity and Value, Extrema Related Statements, Trend Related Statements, Domain Knowledge Related Statements).

Model	ChartQA	$ChartOA^*$
Gemini	52.04	38.53 (113.51%)
GPT-4V	57.51	$20.52 \left(\frac{1}{2} \right. 36.99\%$

Table 5: Relaxed Accuracy (RA) different models on the ChartQA[∗] vs ChartQA test set. Here, ChartQA[∗] denotes the charts from the test set of the ChartQA dataset without the annotations. Drop in performance compared to ChartQA is presented in round brackets.

Table 6: Detailed automatic evaluation results for different models on the Chart-to-Text dataset for Chart Summarization. \uparrow : Higher is better, \downarrow : Lower is better.

 21 sentences containing errors; and Claude-3 gen- erated 279 sentences, with 8 sentences contain- ing errors. Both GPT-4V and Claude-3 generated significantly more Level-1 sentences compared to Gemini, with GPT-4V leading in the number of generated sentences but also having a higher error count and percentage (6.19%).

 In Level-2 (Extrema Related Statements), Gemini generated 174 sentences, with 44 containing errors; GPT-4V generated 111 sentences, with 13 contain- ing errors; and Claude-3 generated 132 sentences, with 13 containing errors. In this level Gemini pro- duced the most sentences but had a notably higher error rate (25.29%) compared to GPT-4V (11.71%)

Model					BLEURT (†) CIDEr (†) PPL (\downarrow) BERTScore (†)	
	Pew Stat Pew Stat Pew Stat Pew Stat					
Gemini	-0.25 -0.99 2.62 1.17 1.83 1.82 0.88					0.87
GPT-4V	$\begin{array}{cccc} -0.11 & -0.98 & 2.02 & 0.99 & 1.77 & 1.94 & 0.87 \\ -0.16 & -0.97 & 2.51 & \textbf{1.13} & 1.85 & 1.85 & \textbf{0.88} \end{array}$					0.86
Claude-3-Haiku						0.87
Phi-3-vision-128k-instruct -0.09 -1.19 2.96 1.13 1.48 1.49 0.88						0.85

Table 7: Detailed automatic evaluation results for different models on the Vistext dataset for Chart Summarization. ↑ : Higher is better, ↓ : Lower is better.

and Claude-3 (9.85%). **1106**

In Level-3 (Trend Related Statements), Gemini **1107** generated 82 sentences, with 16 containing errors; **1108** GPT-4V generated 139 sentences, with 5 contain- **1109** ing errors; and Claude-3 generated 114 sentences, **1110** with 5 containing errors. GPT-4V significantly 1111 outperformed Gemini in Level-3, generating 139 **1112** trend-related sentences with only 5 errors, while **1113** Claude-3 also performed well with a similar error **1114** count but fewer generated sentences. In this level, **1115** Gemini still had the highest error percentage of 1116 19.51% compared to GPT-4V (3.60%) and Claude- **1117** 3 (4.39%). **1118**

In Level-4 (Domain Knowledge Related State- **1119** ments), Gemini generated 6 sentences, with no **1120** errors; GPT-4V did not generate any sentences; **1121** and Claude-3 generated 3 sentences, with 1 con- **1122** taining an error. All three models struggled with **1123** Level-4 sentences, reflecting the challenges of in- **1124** corporating domain-specific knowledge. **1125**

A.2.2 Understanding of 4-level semantics

 Experimental Setup. In order to evaluate the mod- els in the four semantic levels, we utilize the charts from the ChartQA [\(Masry et al.,](#page-10-1) [2022\)](#page-10-1) dataset, and generate 200 different question prompts each for the four semantic levels, i.e., *Level 1*, *Level 2*, *Level 3*, and *Level 4*, to evaluate both GPT-4V and Gemini models. Our *Level 1* semantic evaluation leveraged a collection of 40 charts encompassing a variety of types. We design five *Level 1* questions to assess core aspects of chart construction. These questions targeted attributes such as channel encod- ing (how data is represented visually), chart type (bar, line, pie, etc.), and axis labeling (x and y). No- tably, the chart set comprised a dominant presence of bar charts (70%), further categorized as horizon- tal/vertical, simple/stacked/grouped variants. Line charts constituted 17.5% of the collection, with pie charts making up the remaining 12.5%. In the case of *Level 2*, we design four questions to assess the ability of the models to identify extrema (maxima, minima) and outliers within charts. We include a diverse set of 50 chart types, with bar charts com- prising the majority (68%), followed by line charts (20%) and pie charts (12%). In the case of *Level 3*, we include a wider range of 100 chart samples, with 28 being line charts. The distribution of chart types at this level remains similar, with bar charts (62%) holding dominance, followed by line charts (28%) and pie charts (10%). Finally, for *Level 4*, to evaluate the domain-specific text generation capa- bility of the LVLMs, we employ a test set of 200 distinct chart types.

 Additional details about the performance of the models. In the 'Understanding of 4-level seman- tics' evaluation, in a subset of 40 samples where color encoding information was queried, both GPT- 4V and Gemini models struggled. Results indi- cate that Gemini provided incorrect answers 52.5% of the time, while GPT-4V had a slightly higher error rate at 62.5%. In another experiment, for each chart, we designed two questions focused on *Level 3* semantic content. We specifically asked 56 questions regarding the trends present in the line charts. Our analysis revealed that GPT-4V failed to describe line chart trends correctly in 41.07% of cases. Gemini demonstrated a higher error rate, failing to identify the correct trend in 51.78% of instances. While the models excel in recognizing simple, steadily increasing, or decreasing trends in charts related to semantic *Level 3*, they struggle

with line charts featuring multiple, highly fluctuat- 1177 ing lines. **1178**

A.3 **Prompt Construction 1179**

In order to come up with the best-performing **1180** prompt, we tried many different techniques and **1181** used the one that gave a consistent performance. **1182** For the zero-shot PAL experiment, we specifically 1183 designed the prompt asking the model to output a **1184** Python script, which upon execution would give us **1185** the final answer to the question. In the case of the **1186** 4-Level semantics experiment, we devised ques- **1187** tions pertinent to each semantic level and aimed to **1188** evaluate the models' proficiency in identifying the **1189** various levels of semantic information embedded **1190** in the chart image. We created questions relevant **1191** to each of the semantic levels, targeting each of **1192** the semantic levels, i.e., *Level - 1* (e.g., chart type, **1193** x-axis/y-axis labels, color encoding information, **1194** etc.), *Level - 2* (e.g., maxima, minima, or outliers), **1195** *Level - 3* (e.g., trends or patterns), *Level - 4* (e.g., **1196** domain-specific insights). Example prompts can **1197** be found in Table [8.](#page-16-0) **1198**

A.4 Additional Experimental Results **1199**

In this section, we present additional experimental **1200** results of our automatic evaluation of the Chart-to- **1201** text, OpenCQA benchmark, and the newly created **1202** ChartQA[∗] benchmark. Here, Table [6](#page-14-1) represents **1203** the performance on Chart-to-text, while Table [4](#page-12-0) **1204** represents the performance of Gemini and GPT-4V **1205** across different metrics, i.e., BLEURT, CIDEr, Per- **1206** plexity, and BERTScore, and Table [5](#page-14-0) represents **1207** the performance of the models in ChartQA[∗] bench- **1208 mark.** 1209

Table 8: Example of the prompts used to evaluate the LVLMs.

know

Gold-Label: No

Gemini-pro-vision Response: The smallest two segments are "Don't know" and "U.S. has responsibility". Their values are 6% and 39%, respectively. Their sum is 45%. The largest segment is "U.S. doesn't have responsibility" with the value of 55%. Therefore, the sum of the smallest two segments is not greater than the largest segment value.

GPT-4V Response: To determine this, we must add the values of the two smallest segments and compare the sum to the value of the largest segment. The smallest segments are 6% ("Don't know") and 39% ("U.S. has responsibility"), which sum up to 45%. The largest segment is 55% ("U.S. doesn't have responsibility"). Comparing the two sums, 45% is less than 55%, meaning the sum of the smallest two segments is not greater than the value of the largest segment.

Table 9: An example from the ChartQA-human test set in the zero-shot CoT setup where both the Gemini-pro-vision and GPT-4V models responded correctly, marked in Green text.

ChartQA-Human

Gold-Label: 21.5

Gemini-pro-vision Response: The smallest gray bar is 1% in 1979 and the largest light blue bar is 37% in 2004. So the average of the two is $(1+37)/2 = 19\%$.

 2009 5

 2014 7

 $\boxed{12}$

 \vert 9

 $\boxed{7}$

 \mathbf{I}

GPT-4V Response: To find the average of the smallest gray bar and the largest light blue bar, we must first identify these values from the chart. In this chart, the gray bars represent the "Centrist" political group while the light blue bars represent the "Center-right" political group. The smallest percentage for the gray "Centrist" bars is in the year 2014 with 9%. The largest percentage for the light blue "Center-right" bars is in the year 2014 with 29%. Now, we calculate the average of these two percentages: Average = (Smallest gray bar value + Largest light blue bar value) / 2 Average = $(9\% + 29\%)$ / 2 Average = 38% / 2 Average = 19% So, the average of the smallest gray bar and the largest light blue bar is 19%.

Table 10: An example from the ChartQA-human test set in the zero-shot CoT setup where both the Gemini-provision and GPT-4V models responded incorrectly, marked in Red text.

the United States was 2.5. GPT-4V Response: Based on the chart provided, the average number of applications per job posting on LinkedIn in the United States is 2.5.

Table 11: An example from the ChartQA-augmented test set in the zero-shot CoT setup where both the Gemini-provision and GPT-4V models responded correctly, marked in Green text.

61% in January 2017.

Table 12: An example from the ChartQA-augmented test set in the zero-shot CoT setup where both the Gemini-provision and GPT-4V models responded incorrectly, marked in Red text.

ChartQA-Human

Prompt: You will be provided with a chart image and a question asso-

ciated with it in the input. Create a Python script that, upon execution, Which is more important for generates an answer to the input question. The script should directly $Germanu - to have strong ties with$ incorporate all necessary data, avoiding any supplemental comments or the U.S. or strong ties with Russia? superfluous variables. Ensure that the data is structured within the script to facilitate the calculation. Exclude any extraneous text or explanation after the python script. Output should only contain the python code. Input: What's the ratio of smallest segment and second largest segment?

Gold-Label: 0.33333333 Gemini-pro-vision Response: Ratio of smallest (7) and second largest (21) segments: 0.33. GPT-4V Response: 0.3333333333

Table 13: An example from the ChartQA-human test set in the zero-shot PAL setup where both the Gemini-provision and GPT-4V models responded correctly, marked in Green text.

ChartQA-Human

Prompt: You will be provided with a chart image and a question associated with it in the input. Create a Python script that, upon execution, generates an answer to the input question. The script should directly incorporate all necessary data, avoiding any supplemental comments or superfluous variables. Ensure that the data is structured within the script to facilitate the calculation. Exclude any extraneous text or explanation after the python script. Output should only contain the python code. Input: What's the median value of red graph?

Gold-Label: 14.5 Gemini-pro-vision Response: 4.5 GPT-4V Response: 4.3

Table 14: An example from the ChartQA-human test set in the zero-shot PAL setup where both the Gemini-provision and GPT-4V models responded incorrectly, marked in Red text.

Table 15: An example from the ChartQA-Augmented test set in the zero-shot PAL setup where both the Geminipro-vision and GPT-4V models responded correctly, marked in Green text.

ChartQA-Augmented

Prompt: You will be provided with a chart image and a question associated with it in the input. Create a Python script that, upon execution, generates an answer to the input question. The script should directly incorporate all necessary data, avoiding any supplemental comments or superfluous variables. Ensure that the data is structured within the script to facilitate the calculation. Exclude any extraneous text or explanation after the python script. Output should only contain the python code. Input: How many cases of COVID-19 were confirmed across eight hospitals in Tokyo?

Gold-Label: 375 Gemini-pro-vision Response: The total number of cases across the eight hospitals in Tokyo is 666. GPT-4V Response: 3000

Table 16: An example from the ChartQA-augmented test set in the zero-shot PAL setup where both the Gemini-provision and GPT-4V models responded incorrectly, marked in Red text.

Chart-to-Text Pew

Prompt: The attached chart shows as more Americans go mobile, Pew Research Center will conduct more survey interviews via cellphone % As more Americans go mobil of USS adults living in households with only % of interviews conducted **************************** on cellphones. Summarize the chart in a single paragraph focusing on trends and important data points. While summarizing, focus on the axis and color-related information in the chart.

Gold-Summary: Pew Research Center will increase the percentage of respondents interviewed on cellphones from 65% to 75% in most of its 2016 telephone surveys. We're making this change to ensure our survey samples properly represent the now roughly half (47%) of U.S. adults whose only phone is a cellphone.

Gemini-pro-vision Response: The two line graphs show the percentage of US adults living in households with only wireless telephone service and the percentage of interviews conducted on cellphones in typical Pew Research Center surveys from 2004 to 2016. The percentage of US adults living in households with only wireless telephone service increased from 5% in 2004 to 47% in 2016. At the same time, the percentage of interviews conducted on cellphones in typical Pew Research Center surveys increased from 2% in 2004 to 75% in 2016. This suggests that Pew Research Center is increasingly conducting more survey interviews via cellphone as more Americans go mobile.

GPT-4V Response: The chart illustrates two related trends pertaining to the adoption of mobile phones and the methodology of Pew Research Center surveys in the United States from 2004 to 2016. On the left side, the chart with an orange line indicates a steady rise in the percentage of U.S. adults living in households with only wireless telephone service, starting at nearly 5% in 2004 and climbing to 47% by 2016. On the right, the corresponding chart with a blue line shows the percentage of interviews conducted on cellphones in typical Pew Research Center surveys. This trend is also upward, beginning at approximately 10% in 2004 and reaching 75% in 2016. The two trends display a correlated increase over the time period, highlighting both the growing preference for cellphones over landlines among Americans and the corresponding shift in survey methods to accommodate this change.

Claude-3-Haiku: The chart shows two trends related to the increasing use of mobile phones in the United States. The graph on the left depicts the percentage of U.S. adults living in households with only wireless telephone service, which has steadily increased from around 20% in 2004 to over 47% in 2016. The graph on the right illustrates the growing reliance on cellphones for conducting Pew Research Center surveys, with the percentage of interviews conducted on cellphones rising from less than 20% in 2004 to reach 75% by 2016. These parallel trends demonstrate the significant shift towards mobile technology and its impact on survey research practices in the U.S. over the past decade and a half.

Table 17: An example from the Chart-to-Text Pew test set. Factually incorrect summaries, marked in Red text.

Chart-to-Text Statista

Prompt: The attached chart shows gender parity index for gross enrollment ratios in primary, secondary and tertiary education in developing regions in 2012. Summarize the chart in a single paragraph focusing on trends and important data points. While summarizing, focus on the axis and color-related information in the chart.

Gold-Summary: This statistic shows the Gender Parity Index (GPI) for gross enrollment ratios in primary, secondary and tertiary education in developing regions in 2012. The Gender Parity Index measures the relative access to education of men and women. In 2012, more women than men were enrolled in tertiary education in Eastern Asia with a GPI score of 1.08.

Gemini-pro-vision Response: The chart shows the gender parity index for gross enrollment ratios in primary, secondary, and tertiary education in developing regions in 2012. The x-axis shows the gender parity index, while the y-axis shows the region. The color of the bar indicates the level of education. For primary education, the gender parity index is above 0.95 in most developing regions, with the highest value in Latin America and the Caribbean (1.07) and the lowest value in Sub-Saharan Africa (0.84). For secondary education, the gender parity index is above 0.90 in most developing regions, with the highest value in Latin America and the Caribbean (1.07) and the lowest value in South-Eastern Asia (0.92). For tertiary education, the gender parity index is above 0.85 in most developing regions, with the highest value in Caucasus and Central Asia (1.08) and the lowest value in Sub-Saharan Africa (0.64). Overall, the chart shows that there is a large disparity in the gender parity index for gross enrollment ratios in primary, secondary, and tertiary education in developing regions. While there has been progress in recent years, there is still room for improvement.

GPT-4V Response: The chart presents the Gender Parity Index (GPI) for gross enrollment ratios across primary, secondary, and tertiary education levels in various developing regions for the year 2012. The horizontal axis shows the GPI, ranging from 0 to 1.6, with markers designating primary (blue dot), secondary (black dot), and tertiary (gray dot) education levels. GPI values above 1 indicate a higher enrollment ratio for females compared to males, while values below 1 indicate higher enrollment for males. Key data points reflecting trends include Southern Asia having a notable GPI of 0.81 in primary education, indicating significantly lower female enrollment compared to males. Conversely, Latin America & the Caribbean show a GPI of 1.28 for tertiary education, meaning female enrollment substantially exceeds that of males. Sub-Saharan Africa has the lowest GPI in tertiary education at 0.64, suggesting large gender disparities favoring males. Secondary education generally displays GPI values closer to parity across regions, with many values hovering around 0.92 to 1.02. Lastly, the overall GPI for developing regions shows females almost reach parity with males in primary and secondary education (GPIs of 0.96 and 0.97), while tertiary education exhibits a slight female predominance

Claude-3-Haiku: The chart presents the Gender Parity Index (GPI) for gross enrollment ratios in primary, secondary, and tertiary education across different regions in the developing world as of 2012. The GPI measures the ratio of female-to-male values for a given indicator, with a value of 1 indicating parity between the genders. The data is divided into three education levels, represented by the different colored bars. Overall, the GPI values tend to be higher in primary education, indicating greater gender parity, and decrease in secondary and tertiary education. Notable regions with high GPI values across all education levels include Sub-Saharan Africa and Oceania, while regions like South-Eastern Asia, Caucasus & Central Asia, and Eastern Asia show lower GPI values, particularly in tertiary education.

Table 18: An example from the Chart-to-Text Statista test set. Factually incorrect summaries, marked in Red text.

Chart-to-Text

Gold-Summary: The ranking illustrates the global market share of smartphones with a triple camera setup in 2019, by brand. In 2019, Samsung accounted for 27 percent of the triple camera smartphone market.

Gemini-pro-vision Response: The chart shows the global market share of smartphones with a triple camera setup in 2019, by brand. Samsung is the market leader with a 27% share. Huawei is second with a 23% share. Vivo is third with a 17% share. LG is fourth with a 16% share. Xiaomi is fifth with a 10% share. HMD is sixth with a 3% share. The chart shows that Samsung and Huawei are the clear leaders in the market for smartphones with a triple camera setup. Vivo, LG, and Xiaomi are also significant players in the market. HMD is a distant sixth.

GPT-4V Response: The chart illustrates the global market share of smartphones featuring a triple camera setup in 2019, segmented by brand. The horizontal bars, shaded in varying shades of blue, represent each brand's market share, displayed on the x-axis which ranges from 0% to 30%. Samsung leads the market with the highest share, represented by the darkest shade of blue, accounting for 27% of the market. Huawei follows closely, with a 23% share in a slightly lighter blue. Vivo and LG come next with 17% and 16%, respectively; their corresponding bars are in progressively lighter shades of blue. Xiaomi holds a 10% share, while HMD has the smallest segment visualized, at 3%, depicted with the lightest blue. The chart is a visual representation of the significant hold Samsung and Huawei have in the triple camera smartphone segment, while also showing a quite notable presence of other brands such as Vivo, LG, and Xiaomi in this market.

Claude-3-Haiku: The chart shows the global market share of smartphones with a triple camera setup in 2019, broken down by brand. Samsung leads the market with a 27% share, followed by Huawei at 23%. Vivo and LG have lower market shares of 17% and 16%, respectively. Xiaomi holds a 10% market share, while HMD (the company behind Nokia phones) has the smallest share at 3%. The chart presents the data in a clear and visually appealing manner, with the market share percentages displayed directly on the bars for each brand.

Table 19: An example from the Chart-to-Text Statista test set, where summary generated by GPT-4V contains visually incorrect information (mentioning that there are multiple shades of blue color, whereas there are no shades present in the chart), marked in Blue text, while Gemini-pro-vision & Claude-3-Haiku didn't include in visual information.

Chart-to-Text

Gold-Summary: This statistic represents HeidelbergCement's global revenue between the fiscal year of 2009 and the fiscal year of 2019. In the fiscal year of 2019, the German multinational building materials company generated around 18.85 billion euros (or about 21.1 billion U.S. dollars) in revenue.

Gemini-pro-vision Response: HeidelbergCement's global revenue experienced fluctuations but showed an overall increase from FY 2009 to FY 2018. The revenue started at 11.12 billion euros in FY 2009 and reached 18.85 billion euros in FY 2018, representing a growth of 70%. The highest increase occurred from FY 2016 to FY 2017, when the revenue jumped from 15.17 billion euros to 17.27 billion euros. The color blue is used to represent the data in the chart.

GPT-4V Response: The chart shows HeidelbergCement's global revenue from the fiscal year 2009 to 2018, with revenue figures represented in billions of euros on the vertical axis and the fiscal years on the horizontal axis. The chart displays a positive trend in revenue over the ten-year period, with some fluctuations. Starting at ϵ 11.12 billion in 2009, there was a slight increase until 2012 when revenue peaked at ϵ 14.02 billion. After a decrease to ϵ 13.47 billion in 2015, the revenue then showed a significant upward trend, reaching the highest point of C17.27 billion in 2017 before a slight decrease in 2018 to ϵ 18.08 billion. The bars in the chart are uniformly colored in blue, and the year-over-year changes are clearly indicated by the varying heights of these bars. The upward trend signifies a general growth in HeidelbergCement's global revenue over the decade.

Claude-3-Haiku: The chart shows the global revenue of HeidelbergCement from 2009 to 2019, measured in billions of euros. The revenue has steadily increased over the years, starting at 11.12 billion euros in 2009 and reaching a high of 18.85 billion euros in 2019. The most significant increase occurred between 2011 and 2012, where the revenue jumped from 12.9 billion euros to 14.02 billion euros. Since then, the revenue has continued to grow, with some fluctuations, but overall maintaining an upward trend.

Table 20: An example from the Chart-to-Text Statista test set, where summaries generated by GPT-4V and Geminipro-vision captured trend correctly, marked in Green text.

Chart-to-Text

Prompt: The attached chart shows frequency of car models stolen to order in Great Britain (UK) in 2011 and 2012 (in offences per 10,000 registered vehicles). While summarizing, focus on the axis and colorrelated information in the chart.

Gold-Summary: This statistic shows the frequency with which luxury or prestige cars are stolen in Great Britain in 2011 and 2012. These types of luxury cars are mostly stolen to order, meaning that they were sought out specifically on request rather than stolen by an opportunist. BMW, especially the X6 model, was by far the luxury brand which was stolen the most over this period.

Gemini-pro-vision Response: The chart shows the frequency of car models stolen to order in Great Britain (UK) in 2011 and 2012, with the BMW X6, BMW M3, and BMW M5 being the most stolen car models. The BMW X6 had the highest frequency, with 183 thefts per 10,000 registered vehicles. The BMW M3 and BMW M5 had 67 and 54 thefts per 10,000 registered vehicles, respectively. Other car models with significant thefts include the BMW X5, BMW 6 Series, Audi S3, Audi Q7, Mercedes-Benz CLS-Class, and BMW 5 Series, with 51, 37, 33, 30, 30, and 26 thefts per 10,000 registered vehicles, respectively.

GPT-4V Response: The attached chart displays the frequency of certain car models being stolen to order in Great Britain for the years 2011 and 2012, with the vertical axis representing the number of thefts per 10,000 registered vehicles and the horizontal axis listing the car models. The BMW X6 stands out as the most targeted model, with a theft rate significantly higher at 183 thefts per 10,000 vehicles. The next most stolen models are the BMW M3 and BMW M5, with lower but still considerable theft rates of 67 and 54 respectively. The frequency then gradually decreases with other BMW models and a few Audi and Mercedes-Benz models, such as the Audi S3 and Mercedes-Benz M-Class showing the lowest frequency of the listed models with 26 thefts each. Overall, the chart indicates a clear preference amongst car thieves for BMW models, specifically the high-performance 'M' series and the X6 SUV.

Claude-3-Haiku: The chart depicts the frequency of car models stolen to order in Great Britain, with the car models displayed on the horizontal axis and the frequency of offenses per 10,000 registered vehicles shown on the vertical axis. The data indicates that the BMW X6 model had the highest frequency of thefts, with 183 offenses per 10,000 registered vehicles. Other models with relatively high theft rates include the BMW 1 Series (67 offenses), BMW 4 Series (54 offenses), and BMW 5 Series (51 offenses). The chart also shows that smaller and more affordable models, such as the Mercedes-Benz A-Class and BMW 3 Series, had relatively low theft rates, with 26 offenses per 10,000 registered vehicles each.

Table 21: An example from the Chart-to-Text Statista test set, where summaries generated by GPT-4V captured trend correctly, marked in Green text.

Table 22: Color-coded table example of hallucinations detected in chart summaries by FAVA. Key: Red = entity hallucination; $Orange$ = relation hallucination; $Green =$ contradictory hallucination; $Gold =$ invented hallucination. Subjective and unverifiable hallucinations exist at the sentence level and are not highlighted. Average error counts per type are included.

Table 23: Example errors encountered by the Gemini-vision-pro and the GPT-4V when asked about color encoding information about two different charts. In both cases, the Gemini-pro-vision model did not identify different color encodings at all. In the first figure, the GPT-4V model failed to identify different colors correctly, and in the second figure, the model failed to identify different shades of the same color (in this case *'blue'*) correctly. Erroneous text is marked in Red.

Table 24: The first figure illustrates an example of a more detailed response (i.e., including the exact chart type) of the GPT-4V model compared to the compact response of the Gemini-pro-vision model. The second figure demonstrates an example of a scenario where the GPT-4V model correctly identified that the chart in question is a *'Pie chart'* and it does not have any x-axis or y-axis range, whereas the Gemini-pro-vision model fails to answer the question correctly. The correct text is marked in Green and erroneous text is marked in Red.

Prompt: Identify the axis that contains a numerical Gross pension wealth Men. Multiple of range. What is the maximum value in that axis? \mathbb{R} Gemini-pro-vision Response: The y-axis contains a $\frac{1}{2}$ numerical range. The maximum value on the y-axis $\frac{1}{14}$ is 18.7. $\frac{1}{2}$ GPT-4V Response: The axis that contains a numerical range in the image is the vertical (y-axis). It represents the "Multiple of annual gross earnings" for "Gross pension wealth." The maximum value on this axis is 18, which is the highest labeled horizontal line, but it does not match the value of the tallest bar. The tallest bar represents Luxembourg, with a value of 18.7, as indicated by the number above the bar. Hence, the actual maximum value depicted on the graph is 18.7, even though the axis itself is only labeled up to 18.

Table 25: The figure illustrates an example where both the GPT-4V and the Gemini-pro-vision model answer a question about *Level - 2* semantic content (i.e., maximum value) correctly. The correct text is marked in Green.

Semantic Evaluation: Level - 2

Table 26: The first figure illustrates an example of the models' accurate response to a question about *Level - 3* semantic content presented in a chart (i.e., trend/pattern), and both the models could answer correctly as the trend was easy to follow and linearly increasing. However, when presented with a chart with multiple lines that represent a complex trend (i.e., a chart with many fluctuating lines), both the models fail to answer correctly, as depicted in the second and third figures. The correct text is marked in Green and erroneous text is marked in Red.

Semantic Evaluation: Level - 3

Prompt: Describe the trend that is visible in the chart and provide evidence for your conclusion.

Gemini-pro-vision Response: The chart displays a clear upward trend over the period from 2000 to 2019. Starting at 12.7% in 2000, the data point rises consistently throughout the years, reaching 72.1% by 2019. This increase is steady with no evident declines, indicating a notable and persistent growth in the metric being measured, which is the "Share of Internet users" as seen on the y-axis. Every consecutive year shows an increase from the previous year. The x-axis, which represents time, clearly shows this is over a 20-year timespan. The evidence for the conclusion is in the plotted data points themselves, each one being higher than the previous, without any dips or downward movements. The consistent increase in the percentage points reflects a robust and sustained growth in internet usage among the population being analyzed.

GPT-4V Response: The chart shows the share of internet users from 2000 to 2019. The trend is upward, with the share of internet users increasing from 12.7% in 2000 to 76.1% in 2019. The evidence for this conclusion is that the line on the chart is going

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Prompt: Describe the trend that is visible in the chart and provide evidence for your conclusion.

Gemini-pro-vision Response: The chart shows the coverage of pregnant women receiving antiretroviral drugs (ARV) for preventing mother-to-child transmission (MTCT) of HIV. The coverage in Cape Verde increased from 50% in 2010 to 98% in 2016. The coverage in Latvia increased from 22% in 2011 to 88% in 2016. The coverage in Tajikistan increased from 58% in 2013 to 95% in 2016.

GPT-4V Response: The chart presents data on the coverage of pregnant women receiving antiretroviral drugs (ARV) for preventing mother-to-child transmission (MTCT) of HIV in three different countries—Cape Verde, Latvia, and Tajikistan—from 2010 to 2016. A clear trend from this chart is that coverage increased in all three countries over the given time period.

1. Cape Verde shows a consistently high coverage close to or at 100% throughout the period, with slight fluctuations but generally maintaining a plateau.

2. Latvia presents a dramatic increase starting from just above 20% in 2010 to reaching approximately 80% by 2016.

3. Tajikistan also shows considerable improvement, with the coverage starting at around 40% in 2010 and ending up just below 80% in 2016. The evidence for these trends is in the trajectory of the lines for each country, which show upward slopes over the years, reflecting an increasing percentage of pregnant women receiving ARV drugs to prevent MTCT of HIV. Each point on the lines represents the data recorded for the corresponding year, clearly illustrating the progress each country has made throughout these years.

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Prompt: Describe the trend that is visible in the chart and provide evidence for your conclusion.

Gemini-pro-vision Response: The chart shows that the saving rate in Belgium and Mexico has been on a downward trend since the early 1990s. While Belgium's saving rate has remained relatively stable since the mid-2000s, Mexico's saving rate has seen a slight recovery since the early 2000s.

GPT-4V Response: The chart you provided shows the saving rates as a percentage of GDP for Belgium and Mexico from 1984 to 2006. Here's the trend based on the information presented: For Belgium:

- The saving rate starts off at around 10% in 1984.

- There's a slight decrease until a sharp drop around 1986, where it reaches just above 3%, the lowest point on the chart for Belgium.

- A steady increase follows until around 1989, where the saving rate exceeds 10% again.

- From 1990 to the end of the chart, the saving rate fluctuates but generally maintains within the range of roughly 9% to slightly above 11%, without any drastic changes. For Mexico:

- The saving rate is shown starting from 1990 on this chart (indicating no data provided or not tracked for the prior years).

- It starts out at around 6% in 1990.

- There's a rather volatile pattern with significant ups and downs until 1995, where it dips to the lowest point, close to 4%.

- From this point on, there is a relatively steady upward trend, with some fluctuations but a clear overall increase in the saving rate.

- This ends with a sharp increase between 2004 and 2006, where the saving rate jumps to around 6% to just under 11%. Evidence for these trends comes from observing the lines on the chart and noting the changes in direction

Prompt: Analyze the chart given in the input in one paragraph.

Gemini-pro-vision Response: The chart shows the number of bands in each province and territory of Canada. As of 2021, British Columbia has the most bands, with 199, followed by Ontario with 126, and Saskatchewan with 70. The Northwest Territories has the least bands, with 26.

GPT-4V Response: The chart presented is a horizontal bar chart showing the number of bands in various regions or provinces of a country, which appears to be Canada given the regions listed. British Columbia leads with the highest number at 199 bands, followed by Ontario with 126 bands. These two regions have significantly more bands compared to the others. Saskatchewan comes in third with 70 bands, while Manitoba has a close 63. Alberta and Quebec show a mid-range number of bands, with 45 and 40 respectively. The Atlantic region is represented with 34 bands, and the Northwest Territories have 26. Yukon has the fewest bands, represented by a count of 16. Overall, the chart provides a clear visualization of a disparity in the number of bands among the regions, hinting at a possible correlation between population, cultural factors, or policies that influence the number of music bands in these areas.

Prompt: Analyze the chart given in the input in one paragraph.

Gemini-pro-vision Response: The chart shows the number of visitors in millions from 2017 to 2020. The number of visitors increased from 48.5 million in 2017 to 50 million in 2018 and remained the same in 2019. However, the number of visitors decreased to 51 million in 2020 due to the COVID-19 pandemic. The number of visitors decreased even further to 29 million in 2020 post-coronavirus.

GPT-4V Response: The chart is a bar graph representing the number of visitors in millions over a period from 2017 through 2020, where 2020 is split into "pre-coronavirus" and "post-coronavirus" periods, indicating the impact of the COVID-19 pandemic on visitor numbers. From 2017 to 2020 pre-coronavirus, there is an upward trend in visitor numbers, starting at approximately 48.5 million in 2017 and peaking at 51 million just before the coronavirus impact. Notably, in the post-coronavirus period of 2020, there is a significant drop to 29 million visitors, reflecting the drastic reduction likely due to travel restrictions, lockdowns, and other measures put in place to combat the spread of COVID-19.

