FACE-HUMAN-BENCH: A COMPREHENSIVE BENCHMARK OF FACE AND HUMAN UNDERSTANDING FOR MULTI-MODAL ASSISTANTS

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ABSTRACT

Faces and humans are crucial elements in social interaction and are widely included in everyday photos and videos. Therefore, a deep understanding of faces and humans will enable multi-modal assistants to achieve improved response quality and broadened application scope. Currently, the multi-modal assistant community lacks a comprehensive and scientific evaluation of face and human understanding abilities. In this paper, we first propose a hierarchical ability taxonomy that includes three levels of abilities. Then, based on this taxonomy, we collect images and annotations from publicly available datasets in the face and human community and build a semi-automatic data pipeline to produce problems for the new benchmark. Finally, the obtained Face-Human-Bench comprises a development set with 900 problems and a test set with 1800 problems, supporting both English and Chinese. We conduct evaluations over 25 mainstream multi-modal large language models (MLLMs) with our Face-Human-Bench, focusing on the correlation between abilities, the impact of the relative position of targets on performance, and the impact of Chain of Thought (CoT) prompting on performance. Moreover, inspired by multi-modal agents, we also explore which abilities of MLLMs need to be supplemented by specialist models. The data and evaluation code of the Face-Human-Bench will be made publicly available.

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1 INTRODUCTION

033 Faces and humans are always the most crucial elements of photos and videos in our everyday 034 lives. Consequently, they are also critical focuses in multi-modal AI applications. In the past two years, ChatGPT (OpenAI, 2023a) and GPT-4 (OpenAI, 2023b) have achieved great success with 035 impressive instruction-following and multi-modal understanding capabilities respectively. Numer-036 ous excellent works (Liu et al., 2023b; Zhu et al., 2024; Dai et al., 2023; Bai et al., 2023) from 037 the open-source community have followed, collectively presenting the immense potential of multimodal assistants. Since faces and humans are central to social interaction, a deep understanding of this information can make multi-modal assistants achieve improved response quality and broadened 040 application scope. For instance, in movie understanding (Yue et al., 2023; Han et al., 2023; Wang 041 et al., 2024), identifying characters is a prerequisite for multi-modal assistants to describe the plot 042 accurately. In multi-modal human-computer interaction (Fu et al., 2024), perceiving expressions and 043 body language can help multi-modal assistants accurately understand the context, generating more 044 personalized and humanized responses. In media forensics (Liu et al., 2024b;c; Jia et al., 2024), determining whether deepfake artifacts exist on a face is crucial for multi-modal assistants to detect misinformation. 046

Comprehensive and scientific evaluation is the foundation for researching applications of multi-modal assistants related to "faces and humans." Existing benchmarks Fu et al. (2023); Li et al. (2023a); Liu et al. (2023c) for large multi-modal models typically involve limited abilities of face and human understanding, such as celebrity recognition, action recognition, identity reasoning, and social relation, leaving many important abilities unexplored. On the other hand, since face and human understanding is one of the earliest research topics in artificial intelligence, there are numerous datasets available for evaluating the performance of specialist models. The images and annotations from these datasets can serve as original material to evaluate multi-modal assistants.

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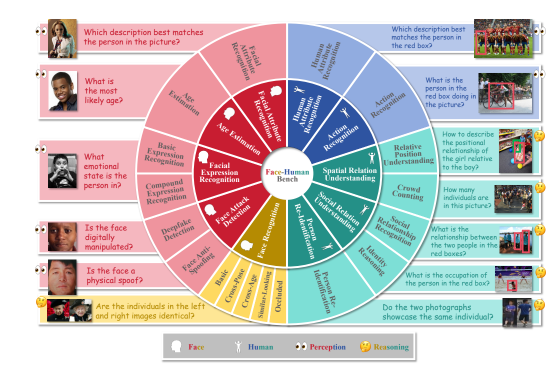


Figure 1: The hierarchical ability taxonomy for evaluating face and human understanding abilities. We construct the Face-Human-Bench based on this taxonomy. The proportion of the sectors represents the weight of the corresponding abilities in the overall score on the Face-Human-Bench.

081 As the starting point of our evaluation, we propose a hierarchical ability taxonomy, as shown in Figure 1. This taxonomy consists of three levels. Level-1 (L1) has two perspectives to study: 083 from the target perspective, L1 includes face understanding and human understanding; from the cognitive process perspective, L1 includes perception and reasoning. Subsequently, we incorporate 084 finer-grained abilities into the taxonomy and categorize them into 10 Level-2 (L2) and 18 Level-085 3 (L3) ability dimensions. Then, based on this taxonomy, we collect datasets from the face and human community and use a semi-automatic data pipeline to transform original images and anno-087 tations into multi-modal QAs. The final obtained benchmark called Face-Human-Bench, including 088 a development set with 900 problems and a test set with 1800 problems, supporting evaluations in 089 both English and Chinese. For ease of evaluation, we adopt multiple-choice as the problem format 090 following MMBench (Liu et al., 2023c) and SEED-Bench (Li et al., 2023a). 091

In the literature, multi-modal assistants can be broadly categorized into two types: (1) Multi-modal 092 large language models (MLLMs), which achieve end-to-end output by aligning visual information to the language domain with visual instruction-tuning (Liu et al., 2023b). (2) Multi-modal agents 094 (Wu et al., 2023; Yang et al., 2023), where LLMs decide when to call specialist models to solve 095 particular problems and then integrate the outputs of these specialist models. Compared to multi-096 modal agents, MLLMs generally have better multi-modal perception and reasoning abilities with more effective relationship modeling across modalities. In this study, the first research question 098 (RQ1) is: "How do existing MLLMs perform in face and human understanding?" In this question, 099 we focus on (a) the performance of 25 mainstream MLLMs, (b) the correlation between abilities at different levels, (c) the impact of the relative position of targets on performance, and (d) the impact of 100 Chain of Thought (CoT) prompting on performance. Meanwhile, for face and human understanding 101 tasks in which specialist models significantly outperform MLLMs, we can draw inspiration from 102 multi-modal agents by utilizing the output of these specialist models to enhance the responses of 103 multi-modal assistants. Thus, the second research question emerges (RQ2): In the field of face and 104 human understanding, which tasks' specialist models can achieve significantly better performance 105 than current MLLMs? 106

¹⁰⁷ In response to RQ1, our main findings are as follows: (a) The Face-Human-Bench effectively distinguishes the abilities of MLLMs in faces and human understanding. Under the zero-shot setting,

108 the best-performing closed-source model, GPT-40 (OpenAI, 2024), does not perform as well as the 109 best open-source model, InternVL-Chat-v1.2-Plus (Chen et al., 2023). (b) The correlation coeffi-110 cients can reveal correlations between abilities at different levels. At L2 and L3, there are some 111 ability groups in which the ability dimensions exhibit significant positive correlations between each 112 pair. (c) Many models show substantial performance differences on the same task with different relative positions of targets. We design a new metric called the relative position sensitivity score 113 (RPSS) to measure this phenomenon. On this metric, InternLM-XComposer2-VL-7B (Dong et al., 114 2024) performs the best, indicating that its performance is almost unaffected by the relative posi-115 tion of targets. (d) Introducing hints and CoT instructions into the prompts significantly improves 116 the performance of the closed-source model GPT-40, but has no effect on the open-source model, 117 InternVL-Chat-v1.2-Plus. In response to RQ2, we find that in tasks of deepfake detection, crowd 118 counting, and face recognition (under challenging scenarios), the performance of MLLMs is signif-119 icantly inferior to that of corresponding specialist models. Therefore, we recommend incorporating 120 specialist models in applications requiring these abilities to help improve the response quality of 121 multi-modal assistants. 122

- Our contributions can be summarized as follows:
 - We propose the Face-Human-Bench, the first benchmark dedicated to evaluating multimodal assistants' face and human understanding abilities. The Face-Human-Bench is based on a threelevel ability taxonomy and supports both English and Chinese.
 - Utilizing the Face-Human-Bench, we conduct a comprehensive evaluation of mainstream MLLMs, revealing the correlation between abilities, and exploring the impact of the relative position of targets and CoT prompting on the performance of MLLMs.
 - We explore which specialist models significantly outperform MLLMs in certain face and human understanding tasks. Based on this, we provide suggestions for enhancing the response quality of multi-modal assistants.
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2 FACE-HUMAN-BENCH

136 137 2.1 HIERARCHICAL ABILITY TAXONOMY

138 As shown in Figure 1, the proposed ability taxonomy includes three levels. Level-1 (L1) has two 139 research perspectives. From the target perspective, L1 includes face understanding and human understanding. From the cognitive process perspective, L1 includes perception and reasoning. In our 140 evaluation, perception involves direct comprehension of only one target, while reasoning requires 141 synthesizing information from multiple targets and environments to conclude. There are ten abilities 142 in total at Level-2 (L2). Five are focused on faces: facial attribute recognition, age estimation, facial 143 expression recognition, face attack detection, and face recognition, and five are focused on humans: 144 human attribute recognition, action recognition, spatial relation understanding, social relation un-145 derstanding, and person re-identification. It should be noted that at L2, there are 6 abilities under 146 perception and 4 abilities under reasoning. Level-3 (L3) further refines the ability dimensions at L2. 147 Facial expression recognition can be categorized into basic and compound types. Face attack detec-148 tion includes deepfake detection and face anti-spoofing. Face recognition involves five scenarios: 149 basic, cross-pose, cross-age, similar-looking, and occluded. Spatial relation understanding concerns 150 relative position and count. Social relation understanding includes social relationship recognition 151 and identity reasoning. Please refer to Appendix A.1 for detailed definitions and examples of these abilities. 152

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2.2 Semi-Automatic Data Pipeline

Based on the hierarchical ability taxonomy defined in Section 2.1, we collect 16 public datasets from
the face and human community, covering each L3 ability. Then, we employ a semi-automatic data
pipeline to produce problems for the Face-Human-Bench.

An original sample S_i from public datasets can be represented as a binary tuple (I_i, L_i) , where I_i denotes an original image set and L_i denotes an original label set. Note that we use "image set" and "label set" to describe the composition of one sample because, in some datasets, a single sample may consist of multiple images or labels. For instance, in face recognition, a sample includes a pair of face images to verify identity, and in facial attribute recognition, a sample may involve 40 attribute labels.

For ease of evaluation, we adopt multiple-choice as the problem format in our Face-Human-Bench. 165 Each problem P_i corresponds to a quadruple (V_i, Q_i, O_i, A_i) . Here, V_i refers to the images obtained 166 via the image processing pipeline $p_{image} : \mathbb{I} \to \mathbb{V}$. p_{image} performs an operation such as cropping, 167 concatenating, adding boxes, or leaving the original images unchanged, depending on the ability to 168 test. Q_i denotes the question. Each L3 ability includes a set of pre-written questions that share the 169 same semantics but exhibit diversity. When producing samples, a question Q_i is randomly selected 170 from this question set. O_i is the set of n options $(o_1, o_2, ..., o_n)$, where $2 \le n \le 4$. These options are 171 obtained through the text processing pipeline $p_{text} : \mathbb{L} \to \mathbb{O}$. p_{text} converts the original labels into 172 one correct option and n-1 incorrect options. For some tasks, ChatGPT (OpenAI, 2023a) is used within p_{text} to assist in generating incorrect options or adjusting options at the sentence level (fixing 173 grammar or re-wording sentences for fluency. A_i is the correct answer to the problem. The produced 174 P_i will be checked by data reviewers to ensure that the options are unambiguous and there is one 175 and only one correct answer. The problems that do not meet the requirements will be removed. 176

177 In summary, our semi-automatic data pipeline leverages image and text processing pipelines, p_{image} 178 and p_{text} , to transform original samples into multiple-choice format problems. These problems are 179 then manually checked to ensure quality. We obtain a benchmark with a development set of 900 180 problems for the MLLM community to evaluate during training iterations and a test set of 1800 181 problems for the formal evaluation in our paper. Additionally, the English problems are translated 182 into Chinese to create a Chinese version of the benchmark. For more details on data sources, statis-183 tics, and the semi-automatic data pipeline, please refer to Appendices A.2 and A.3.

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3.1 EXPERIMENTAL SETUP

Evaluation Protocols. We use the weighted accuracy of multiple-choice problems as the evaluation 189 score. As shown in Figure 1, the proportion of the sectors represents the weight of the corresponding 190 abilities in the overall score on the Face-Human-Bench. Note that we set equal weights for each L2 191 ability.¹ To prevent models from favoring certain option letters over others, we shuffle the options 192 to ensure the correct answers are evenly distributed across all option letters. During the testing, we 193 add some constraint instructions to ensure MLLMs output only option letters as much as possible. 194 2 After obtaining the MLLM's response, we use regular expressions to extract the option letters. If 195 this fails, we follow the implementation of MMBench (Liu et al., 2023c) using ChatGPT (OpenAI, 196 2023a) to extract the choices. 3

197 Models. We evaluate 25 MLLMs in different sizes from 13 model families. For open-source models, 198 we select LLaVA-13B (Liu et al., 2023b), LLaVA-1.5-7B/13B (Liu et al., 2023a), LLaVA-Next-199 7B/13B/34B (Liu et al., 2024a), MiniGPT-4-7B/13B (Zhu et al., 2024), InstructBLIP-7B/13B (Dai 200 et al., 2023), Qwen-VL-Chat (Bai et al., 2023), InternLM-XComposer2-VL-7B (Dong et al., 2024), 201 Yi-VL-6B (Young et al., 2024), InternVL-Chat-v1.2-Plus (Chen et al., 2023), InternVL-Chat-v1.5 202 (Chen et al., 2023), DeepSeek-VL-1.3B/7B-Chat (Lu et al., 2024), CogVLM2-19B-Chat (Hong et al., 2024), GLM-4V-9B (Hong et al., 2024), LLaVA-OneVison-0.5B/7B (Li et al., 2024). For 203 closed-source models, we use Gemini-1.5-Pro (Reid et al., 2024), Claude-3.5-Sonnet (Anthropic, 204 2024a), GPT-4V (OpenAI, 2023b), and GPT-4o OpenAI (2024). For more details on these models, 205 please refer to Appendix B.1. 206

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3.2 MAIN RESULTS

Table 1 shows the performance of all evaluated MLLMs at different levels of abilities on the Human-Face-Bench (English)⁴ under the zero-shot setting. Overall scores range from 27.9% to 76.4%, demonstrating the effectiveness of the Face-Human-Bench in distinguishing the abilities of MLLMs

³For the prompt for choice extraction, please refer to Appendix B.2.2.

¹For detailed weights of each subset in Face-Human-Bench, please refer to Appendix A.2.

²For the prompt template under zero-shot setting, please refer to Appendix B.2.1.

⁴For the results of the Chinese version, please refer to Appendix C.2.

Table 1: Zero-shot scores of MLLMs on the hierarchical Face-Human-Bench (EN). The highest scores for open-source and closed-source MLLMs are marked in blue and green respectively.

cores for open-se								lerstandi				-	•	
Model	Attr.	Age		Expressio			ck Dete				Face Rec			
Denter		-	Basic	Comp.	Mean	DFD	FAS	mean	Basic	C.P.	C.A.	S.L.	Occ.	Mea
Random	25.0	25.0	25.0	25.0	25.0	50.0	50.0	50.0	50.0	50.0	50.0	50.0	50.0	50.0
LLaVA -OneVision-0.5B	36.0	43.0	71.0	60.0	65.5	46.0	55.0	50.5	50.0	42.0	44.0	50.0	38.0	44.8
DeepSeek														
-VL-1.3B-Chat	36.5	49.0	57.0	50.0	53.5	50.0	50.0	50.0	50.0	50.0	50.0	50.0	50.0	50.0
Yi-VL-6B	75.5	51.7	65.0	52.0	58.5	34.0	43.0	38.5	50.0	48.0	48.0	50.0	44.0	48.
MiniGPT-4-7B	24.0	17.7	26.0	24.0	25.0	31.5	40.5	36.0	38.0	56.0	44.0	48.0	34.0	44.
InstructBLIP-7B	39.5	36.7	38.0	40.0	39.0	50.5	53.0	51.8	52.0	58.0	48.0	52.0	54.0	52.
Qwen-VL-Chat	55.5	49.7	65.0	50.0	57.5	51.0	54.0	52.5	66.0	52.0	54.0	58.0	54.0	56
DeepSeek	55.5	49.7	05.0	50.0	51.5	51.0	54.0	52.5	00.0	52.0	54.0	58.0	54.0	50
-VL-7B-Chat	57.5	52.3	68.0	58.0	63.0	46.0	53.0	49.5	54.0	52.0	50.0	48.0	50.0	50
LLaVA-1.5-7B	61.0	49.3	62.0	58.0	60.0	55.5	55.0	55.3	54.0	52.0	50.0	56.0	50.0	52
LLaVA-NeXT-7B	69.5	50.0	72.0	62.0	67.0	59.5	58.5	59.0	62.0	50.0	48.0	56.0	50.0	53
InternLM	09.5	50.0	72.0	02.0	07.0	39.5	58.5	39.0	02.0	50.0	40.0	50.0	50.0	55
-XComposer2-VL-7B	92.0	53.0	76.0	68.0	72.0	41.0	54.0	47.5	54.0	54.0	50.0	56.0	36.0	50
LLaVA	90.5	60.3	74.0	62.0	68.0	35.0	56.0	45.5	58.0	42.0	34.0	42.0	34.0	42
-OneVision-7B	75.0	57.2	71.0	70.0	70.5	27.0	51.0	44.0	(()	26.0	44.0	16.0	40.0	40
CogVLM2-19B-Chat	75.0	57.3	71.0	70.0	70.5	37.0	51.0	44.0	66.0	36.0	44.0	46.0	48.0	48
GLM-4V-9B	79.5	55.7	79.0	74.0	76.5	46.0	50.0	48.0	68.0	54.0	54.0	62.0	52.0	58
MiniGPT-4-13B	20.5	24.3	35.0	26.0	30.5	49.5	37.5	43.5	52.0	46.0	42.0	46.0	48.0	46
InstructBLIP-13B	25.5	38.3	50.0	42.0	46.0	57.5	52.0	54.8	48.0	52.0	52.0	50.0	52.0	50
LLaVA-13B	32.0	40.7	56.0	30.0	43.0	55.0	54.0	54.5	52.0	60.0	52.0	40.0	52.0	51
LLaVA-1.5-13B	75.5	58.7	72.0	54.0	63.0	51.0	54.0	52.5	54.0	48.0	54.0	48.0	50.0	50
LLaVA-NeXT-13B	77.5	46.7	71.0	52.0	61.5	50.0	54.0	52.0	58.0	54.0	54.0	56.0	56.0	55
InternVL-Chat-v1.5	92.0	61.7	72.0	68.0	70.0	71.5	67.0	69.2	90.0	60.0	60.0	60.0	52.0	64
LLaVA-NeXT-34B	95.0	58.7	80.0	62.0	71.0	63.5	60.5	62.0	92.0	70.0	70.0	72.0	56.0	72
InternVL	86.0	59.7	74.0	60.0	67.0	65.5	65.0	65.3	94.0	74.0	62.0	72.0	52.0	70
-Chat-v1.2-Plus	80.0	39.7	74.0	00.0	07.0	05.5	05.0	05.5	94.0	74.0	02.0	72.0	52.0	70
Gemini-1.5-Pro	66.0	40.0	72.0	48.0	60.0	31.0	21.0	26.0	98.0	82.0	86.0	90.0	72.0	85
Claude-3.5-Sonnet	83.5	54.0	73.0	32.0	52.5	55.0	45.0	50.0	92.0	64.0	76.0	74.0	66.0	74
GPT-4V			750	10.0	61.5	50.5	50.5	E 4 E	000	72.0	02.0	00.0	< 1 O	01
OF 1-4 V	77.5	53.7	75.0	48.0	61.5	50.5	58.5	54.5	96.0	72.0	92.0	82.0	64.0	01
GPT-40	77.0	61.0	83.0	62.0 Human	72.5 Understa	53.0 anding	64.0	58.5	96.0	72.0	74.0	76.0	50.0	81 73
			83.0	62.0	72.5 Understa	53.0 anding		58.5						
GPT-40	77.0	61.0	83.0 Sp	62.0 Human atial Rela	72.5 Understation	53.0 anding Soc	64.0	58.5 ttion	96.0	72.0	74.0	76.0	50.0	73 Ove
GPT-40 Model	77.0 Attr. 25.0	61.0 Action 25.0	83.0 Sp RPU 25.0	62.0 Human atial Rela CC 25.0	72.5 Understation Mean 25.0	53.0 anding Soc SRR 25.0	64.0 cial Rela IR 25.0	58.5 tion Mean 25.0	96.0 Re-ID 50.0	72.0 Face 35.0	74.0 Human 30.0	76.0 Per. 29.2	50.0 Rea. 37.5	73 Ove 32
GPT-40 Model Random	77.0 Attr.	61.0 Action	83.0 Sp RPU	62.0 Human atial Rela CC	72.5 Understation Mean	53.0 anding SRR	64.0 cial Rela IR	58.5 tion Mean	96.0 Re-ID	72.0 Face	74.0 Human	76.0 Per.	50.0 Rea.	73 Ove 32
GPT-40 Model Random LLaVA	77.0 Attr. 25.0 47.0	61.0 Action 25.0 78.0	83.0 Sp RPU 25.0 44.0	62.0 Human atial Rela CC 25.0 22.7	72.5 Understation Mean 25.0 33.3	53.0 anding Soc SRR 25.0 62.0	64.0 cial Rela IR 25.0 94.0	58.5 ttion Mean 25.0 78.0	96.0 Re-ID 50.0 45.0	72.0 Face 35.0 48.0	74.0 Human 30.0 56.3	76.0 Per. 29.2 53.3	50.0 Rea. 37.5 50.3	73 Ove 32 52
GPT-40 Model Random LLaVA -OneVision-0.5B	77.0 Attr. 25.0	61.0 Action 25.0	83.0 Sp RPU 25.0	62.0 Human atial Rela CC 25.0	72.5 Understation Mean 25.0	53.0 anding Soc SRR 25.0	64.0 cial Rela IR 25.0	58.5 tion Mean 25.0	96.0 Re-ID 50.0	72.0 Face 35.0	74.0 Human 30.0	76.0 Per. 29.2	50.0 Rea. 37.5	73 Ove 32 52
GPT-40 Model Random LLaVA - One Vision-0.5B DeepSeek	77.0 Attr. 25.0 47.0	61.0 Action 25.0 78.0	83.0 Sp RPU 25.0 44.0	62.0 Human atial Rela CC 25.0 22.7	72.5 Understation Mean 25.0 33.3	53.0 anding Soc SRR 25.0 62.0	64.0 cial Rela IR 25.0 94.0	58.5 ttion Mean 25.0 78.0	96.0 Re-ID 50.0 45.0	72.0 Face 35.0 48.0	74.0 Human 30.0 56.3	76.0 Per. 29.2 53.3	50.0 Rea. 37.5 50.3	73 Ove 32 52 49
GPT-40 Model Random LLaVA -OneVision-0.5B DeepSeek -VL-1.3B-Chat	77.0 Attr. 25.0 47.0 40.5	61.0 Action 25.0 78.0 66.0	83.0 Sp RPU 25.0 44.0 40.0	62.0 Human atial Rela CC 25.0 22.7 26.0	72.5 Understation Mean 25.0 33.3 33.0	53.0 anding Soc SRR 25.0 62.0 64.0	64.0 cial Rela IR 25.0 94.0 72.0	58.5 ttion <u>Mean</u> 25.0 78.0 68.0	96.0 Re-ID 50.0 45.0 50.0	72.0 Face 35.0 48.0 47.8	74.0 Human 30.0 56.3 51.5	76.0 Per. 29.2 53.3 49.3	50.0 Rea. 37.5 50.3 50.3	73 Ove 32 52 49 55
GPT-40 Model LLaVA -OneVision-0.5B DeepSeek -VL-1.3B-Chat Yi-VL-6B MiniGPT-4-7B	77.0 Attr. 25.0 47.0 40.5 67.0	61.0 Action 25.0 78.0 66.0 73.0	83.0 Sp RPU 25.0 44.0 40.0 54.0	62.0 Human atial Rela CC 25.0 22.7 26.0 24.0	72.5 Understation Mean 25.0 33.3 33.0 39.0	53.0 anding Soc SRR 25.0 62.0 64.0 48.0	64.0 ial Rela IR 25.0 94.0 72.0 66.0	58.5 ttion <u>Mean</u> 25.0 78.0 68.0 57.0	96.0 Re-ID 50.0 45.0 50.0 47.0	72.0 Face 35.0 48.0 47.8 54.4	74.0 Human 30.0 56.3 51.5 56.6	76.0 Per. 29.2 53.3 49.3 60.7	50.0 Rea. 37.5 50.3 50.3 47.8	73 Ove 32 52 49 55 27
GPT-40 Model Random LLaVA -OneVision-0.5B DeepSeek -VL-1.3B-Chat Yi-VL-6B MiniGPT-4-7B InstructBLIP-7B	77.0 Attr. 25.0 47.0 40.5 67.0 15.5	61.0 Action 25.0 78.0 66.0 73.0 27.0	83.0 Sp RPU 25.0 44.0 40.0 54.0 18.0 34.0	62.0 Human atial Rela CC 25.0 22.7 26.0 24.0 16.7	72.5 Understation 25.0 33.3 33.0 39.0 17.3	53.0 anding Soc SRR 25.0 62.0 64.0 48.0 24.0	64.0 cial Rela IR 25.0 94.0 72.0 66.0 34.0	58.5 tion 25.0 78.0 68.0 57.0 29.0	96.0 Re-ID 50.0 45.0 50.0 47.0 44.0	72.0 Face 35.0 48.0 47.8 54.4 29.3	74.0 Human 30.0 56.3 51.5 56.6 26.6 33.5	76.0 Per. 29.2 53.3 49.3 60.7 24.2 40.7	50.0 Rea. 37.5 50.3 50.3 47.8 33.6	73 Ove 32 52 49 55 27 38
GPT-40 Model Random LLaVA -OneVision-0.5B DeepSeek -VL-1.3B-Chat Yi-VL-6B MiniGPT-4-7B InstructBLIP-7B Qwen-VL-Chat	77.0 Attr. 25.0 47.0 40.5 67.0 15.5 31.0 49.5	61.0 Action 25.0 78.0 66.0 73.0 27.0 46.0 83.0	83.0 Sp RPU 25.0 44.0 40.0 54.0 18.0 34.0 54.0	62.0 Human atial Rela CC 25.0 22.7 26.0 24.0 16.7 0.7 34.0	72.5 Understa tion 25.0 33.3 33.0 39.0 17.3 17.3 44.0	53.0 anding Soc SRR 25.0 62.0 64.0 48.0 24.0 16.0 64.0	64.0 cial Rela IR 25.0 94.0 72.0 66.0 34.0 28.0 70.0	58.5 ttion <u>Mean</u> 25.0 78.0 68.0 57.0 29.0 22.0 67.0	96.0 Re-ID 50.0 45.0 50.0 47.0 44.0 51.0 50.0	72.0 Face 35.0 48.0 47.8 54.4 29.3 43.9 54.4	74.0 Human 30.0 56.3 51.5 56.6 26.6 33.5 58.7	76.0 Per. 29.2 53.3 49.3 60.7 24.2 40.7 57.9	50.0 Rea. 37.5 50.3 50.3 47.8 33.6 35.8 54.5	73 Ove 32 52 49 55 27 38 56
GPT-40 Model Random LLaVA -OneVision-0.5B DeepSeek -VL-1.3B-Chat Yi-VL-6B MiniGPT-4-7B InstructBLIP-7B	77.0 Attr. 25.0 47.0 40.5 67.0 15.5 31.0	61.0 Action 25.0 78.0 66.0 73.0 27.0 46.0	83.0 Sp RPU 25.0 44.0 40.0 54.0 18.0 34.0	62.0 Human atial Rela CC 25.0 22.7 26.0 24.0 16.7 0.7	72.5 Understation Mean 25.0 33.3 33.0 39.0 17.3 17.3	53.0 anding Soc SRR 25.0 62.0 64.0 48.0 24.0 16.0	64.0 Eial Rela IR 25.0 94.0 72.0 66.0 34.0 28.0	58.5 ttion 25.0 78.0 68.0 57.0 29.0 22.0	96.0 Re-ID 50.0 45.0 50.0 47.0 44.0 51.0	72.0 Face 35.0 48.0 47.8 54.4 29.3 43.9	74.0 Human 30.0 56.3 51.5 56.6 26.6 33.5	76.0 Per. 29.2 53.3 49.3 60.7 24.2 40.7	50.0 Rea. 37.5 50.3 50.3 47.8 33.6 35.8	73 Ove 32 52 49 55 27 38 56
GPT-40 Model Random LLaVA -OneVision-0.5B DeepSeek -VL-1.3B-Chat Yi-VL-6B MiniGPT-4-7B InstructBLIP-7B Qwen-VL-Chat DeepSeek	77.0 Attr. 25.0 47.0 40.5 67.0 15.5 31.0 49.5	61.0 Action 25.0 78.0 66.0 73.0 27.0 46.0 83.0	83.0 Sp RPU 25.0 44.0 40.0 54.0 18.0 34.0 54.0	62.0 Human atial Rela CC 25.0 22.7 26.0 24.0 16.7 0.7 34.0	72.5 Understa tion 25.0 33.3 33.0 39.0 17.3 17.3 44.0	53.0 anding Soc SRR 25.0 62.0 64.0 48.0 24.0 16.0 64.0	64.0 cial Rela IR 25.0 94.0 72.0 66.0 34.0 28.0 70.0	58.5 ttion <u>Mean</u> 25.0 78.0 68.0 57.0 29.0 22.0 67.0	96.0 Re-ID 50.0 45.0 50.0 47.0 44.0 51.0 50.0	72.0 Face 35.0 48.0 47.8 54.4 29.3 43.9 54.4	74.0 Human 30.0 56.3 51.5 56.6 26.6 33.5 58.7	76.0 Per. 29.2 53.3 49.3 60.7 24.2 40.7 57.9	50.0 Rea. 37.5 50.3 50.3 47.8 33.6 35.8 54.5	73 Ove 32 52 49 55 27 38 56 58
GPT-40 Model Random LLaVA - One Vision-0.5B DeepSeek - VL-1.3B-Chat Yi-VL-6B MiniGPT-4-7B InstructBLIP-7B Qwen-VL-Chat DeepSeek - VL-7B-Chat	77.0 Attr. 25.0 47.0 40.5 67.0 15.5 31.0 49.5 64.0	61.0 Action 25.0 78.0 66.0 73.0 27.0 46.0 83.0 78.0	83.0 RPU 25.0 44.0 40.0 54.0 18.0 34.0 54.0 52.0	62.0 Human atial Rela CC 25.0 22.7 26.0 24.0 16.7 0.7 34.0 35.3	Mean 25.0 33.3 33.0 39.0 17.3 44.0 43.7	53.0 anding Soc SRR 25.0 62.0 64.0 48.0 24.0 16.0 64.0 70.0	64.0 Cial Rela IR 25.0 94.0 72.0 66.0 34.0 28.0 70.0 76.0	58.5 Mean 25.0 78.0 68.0 57.0 29.0 22.0 67.0 73.0	96.0 Re-ID 50.0 45.0 50.0 47.0 44.0 51.0 50.0 57.0	72.0 Face 35.0 48.0 47.8 54.4 29.3 43.9 54.4 54.6	74.0 Human 30.0 56.3 51.5 56.6 26.6 33.5 58.7 63.1	76.0 Per. 29.2 53.3 49.3 60.7 24.2 40.7 57.9 60.7	50.0 Rea. 37.5 50.3 50.3 47.8 33.6 35.8 54.5 56.1	73 Ove 32 52 49 55 27 38 56 58 58
GPT-40 Model Random LLaVA - OneVision-0.5B DeepSeek -VL-1.3B-Chat Yi-VL-6B MiniGPT-4-7B InstructBLIP-7B Qwen-VL-Chat DeepSeek -VL-7B-Chat LLaVA-1.5-7B	77.0 Attr. 25.0 47.0 40.5 67.0 15.5 31.0 49.5 64.0 62.0	61.0 Action 25.0 78.0 66.0 73.0 27.0 46.0 83.0 78.0 71.0 80.0	83.0 Sp RPU 25.0 44.0 40.0 54.0 18.0 34.0 54.0 52.0 54.0 62.0	62.0 Human atial Rela CC 25.0 22.7 26.0 24.0 16.7 0.7 34.0 35.3 30.0 24.7	Mean 25.0 33.3 33.0 39.0 17.3 17.3 44.0 43.7 42.0 43.3	53.0 anding Soc SRR 25.0 62.0 64.0 48.0 24.0 16.0 64.0 70.0 68.0 62.0	64.0 iial Rela IR 25.0 94.0 72.0 66.0 34.0 78.0 76.0 78.0 86.0	58.5 ttion 25.0 78.0 68.0 57.0 29.0 22.0 67.0 73.0 73.0 73.0 74.0	96.0 Re-ID 50.0 45.0 50.0 47.0 44.0 51.0 50.0 57.0 63.0 56.0	72.0 Face 35.0 48.0 47.8 54.4 29.3 43.9 54.4 54.6 55.6 59.7	74.0 Human 30.0 56.3 51.5 56.6 26.6 33.5 58.7 63.1 62.2 63.1	76.0 Per. 29.2 53.3 49.3 60.7 24.2 40.7 57.9 60.7 59.8 64.6	50.0 Rea. 37.5 50.3 50.3 47.8 33.6 35.8 54.5 56.1 57.6 56.6	73 0ve 32 52 52 77 38 56 58 56 58 61
GPT-40 Model Random LLaVA -OneVision-0.5B DeepSeek -VL-1.3B-Chat Yi-VL-6B MiniGPT-4-7B InstructBLIP-7B Qwen-VL-Chat DeepSeek -VL-7B-Chat LLaVA-1.5-7B LLaVA-NeXT-7B	77.0 Attr. 25.0 47.0 40.5 67.0 15.5 31.0 49.5 64.0 62.0	61.0 Action 25.0 78.0 66.0 73.0 27.0 46.0 83.0 78.0 71.0	83.0 RPU 25.0 44.0 40.0 54.0 18.0 34.0 54.0 52.0 54.0	62.0 Human atial Rela CC 25.0 22.7 26.0 24.0 16.7 0.7 34.0 35.3 30.0	Mean 25.0 33.3 33.0 39.0 17.3 17.3 44.0 43.7 42.0	53.0 anding Soc SRR 25.0 62.0 64.0 48.0 24.0 16.0 64.0 70.0 68.0	64.0 ial Rela IR 25.0 94.0 72.0 66.0 34.0 28.0 70.0 76.0 78.0	58.5 ttion 25.0 78.0 68.0 57.0 29.0 22.0 67.0 73.0 73.0 73.0	96.0 Re-ID 50.0 45.0 50.0 47.0 44.0 51.0 50.0 57.0 63.0	72.0 Face 35.0 48.0 47.8 54.4 29.3 43.9 54.4 54.6 55.6	74.0 Human 30.0 56.3 51.5 56.6 26.6 33.5 58.7 63.1 62.2	76.0 Per. 29.2 53.3 49.3 60.7 24.2 40.7 57.9 60.7 59.8	50.0 Rea. 37.5 50.3 50.3 47.8 33.6 35.8 54.5 56.1 57.6	73 Ove 32 52 52 49 55 27 38 56 58 58 61
GPT-40 Model Random LLaVA - One Vision-0.5B DeepSeek -VL-1.3B-Chat Yi-VL-6B MiniGPT-4-7B InstructBLIP-7B Qwen-VL-Chat DeepSeek -VL-7B-Chat LLaVA-1.5-7B LLaVA-NeXT-7B InternLM	77.0 Attr. 25.0 47.0 40.5 67.0 15.5 31.0 49.5 64.0 62.0 62.0 87.5	61.0 Action 25.0 78.0 66.0 73.0 27.0 46.0 83.0 78.0 71.0 80.0 87.0	83.0 Sp RPU 25.0 44.0 40.0 54.0 18.0 34.0 54.	62.0 Human atial Rela CC 25.0 22.7 26.0 24.0 16.7 0.7 34.0 35.3 30.0 24.7 41.3	T2.5 Understation Mean 25.0 33.3 33.0 39.0 17.3 44.0 43.7 42.0 43.3 49.7	53.0 anding Soc SRR 25.0 62.0 64.0 48.0 24.0 16.0 64.0 70.0 68.0 62.0 64.0	64.0 ial Rela IR 25.0 94.0 72.0 66.0 34.0 28.0 70.0 76.0 78.0 86.0 86.0	58.5 ttion 25.0 78.0 68.0 57.0 29.0 22.0 67.0 73.0 73.0 73.0 74.0 75.0	96.0 Re-ID 50.0 45.0 50.0 47.0 44.0 51.0 50.0 57.0 63.0 56.0 59.0	72.0 Face 35.0 48.0 47.8 54.4 29.3 43.9 54.4 54.6 55.6 59.7 62.9	74.0 Human 30.0 56.3 51.5 56.6 26.6 33.5 58.7 63.1 62.2 63.1 71.6	76.0 Per. 29.2 53.3 49.3 60.7 24.2 40.7 57.9 60.7 59.8 64.6 73.2	50.0 Rea. 37.5 50.3 50.3 47.8 33.6 35.8 54.5 56.1 57.6 56.6 58.4	73 Ove 32 52 52 49 55 27 38 56 58 61 67
GPT-40 Model Random LLaVA -OneVision-0.5B DeepSeek -VL-1.3B-Chat Yi-VL-6B MiniGPT-4-7B InstructBLIP-7B Qwen-VL-Chat DeepSeek -VL-7B-Chat LLaVA-1.5-7B LLaVA-NeXT-7B InternLM -XComposer2-VL-7B LLaVA	77.0 Attr. 25.0 47.0 40.5 67.0 15.5 31.0 49.5 64.0 62.0	61.0 Action 25.0 78.0 66.0 73.0 27.0 46.0 83.0 78.0 71.0 80.0	83.0 Sp RPU 25.0 44.0 40.0 54.0 18.0 34.0 54.0 52.0 54.0 62.0	62.0 Human atial Rela CC 25.0 22.7 26.0 24.0 16.7 0.7 34.0 35.3 30.0 24.7	Mean 25.0 33.3 33.0 39.0 17.3 17.3 44.0 43.7 42.0 43.3	53.0 anding Soc SRR 25.0 62.0 64.0 48.0 24.0 16.0 64.0 70.0 68.0 62.0	64.0 iial Rela IR 25.0 94.0 72.0 66.0 34.0 78.0 76.0 78.0 86.0	58.5 ttion 25.0 78.0 68.0 57.0 29.0 22.0 67.0 73.0 73.0 73.0 74.0	96.0 Re-ID 50.0 45.0 50.0 47.0 44.0 51.0 50.0 57.0 63.0 56.0	72.0 Face 35.0 48.0 47.8 54.4 29.3 43.9 54.4 54.6 55.6 59.7	74.0 Human 30.0 56.3 51.5 56.6 26.6 33.5 58.7 63.1 62.2 63.1	76.0 Per. 29.2 53.3 49.3 60.7 24.2 40.7 57.9 60.7 59.8 64.6	50.0 Rea. 37.5 50.3 50.3 47.8 33.6 35.8 54.5 56.1 57.6 56.6	73 Ove 322 52 52 52 52 52 52 52 55 55 56 61 67
GPT-40 Model Random LLaVA -OneVision-0.5B DeepSeek -VL-1.3B-Chat Yi-VL-6B MiniGPT-4-7B InstructBLIP-7B Qwen-VL-Chat DeepSeek -VL-7B-Chat LLaVA-NeXT-7B IntemLM -XComposer2-VL-7B LLaVA -OneVision-7B	77.0 Attr. 25.0 47.0 40.5 67.0 15.5 31.0 49.5 64.0 62.0 62.0 87.5	61.0 Action 25.0 78.0 66.0 73.0 27.0 46.0 83.0 78.0 71.0 80.0 87.0	83.0 Sp RPU 25.0 44.0 40.0 54.0 18.0 34.0 54.	62.0 Human atial Rela CC 25.0 22.7 26.0 24.0 16.7 0.7 34.0 35.3 30.0 24.7 41.3	T2.5 Understation Mean 25.0 33.3 33.0 39.0 17.3 44.0 43.7 42.0 43.3 49.7	53.0 anding Soc SRR 25.0 62.0 64.0 48.0 24.0 16.0 64.0 70.0 68.0 62.0 64.0	64.0 ial Rela IR 25.0 94.0 72.0 66.0 34.0 28.0 70.0 76.0 78.0 86.0 86.0	58.5 ttion 25.0 78.0 68.0 57.0 29.0 22.0 67.0 73.0 73.0 73.0 74.0 75.0	96.0 Re-ID 50.0 45.0 50.0 47.0 44.0 51.0 50.0 57.0 63.0 56.0 59.0	72.0 Face 35.0 48.0 47.8 54.4 29.3 43.9 54.4 54.6 55.6 59.7 62.9	74.0 Human 30.0 56.3 51.5 56.6 26.6 33.5 58.7 63.1 62.2 63.1 71.6	76.0 Per. 29.2 53.3 49.3 60.7 24.2 40.7 57.9 60.7 59.8 64.6 73.2	50.0 Rea. 37.5 50.3 50.3 47.8 33.6 35.8 54.5 56.1 57.6 56.6 58.4	73 Ove 32 55 52 27 38 56 58 56 61 67 67
GPT-40 Model Random LLaVA -One Vision-0.5B DeepSeek -VL-1.3B-Chat Yi-VL-6B MiniGPT-4-7B InstructBLIP-7B Qwen-VL-Chat DeepSeek -VL-7B-Chat LLaVA-1.5-7B LLaVA-NeXT-7B InternLM -XComposer2-VL-7B LLaVA -One Vision-7B CogVLM2-19B-Chat	77.0 Attr. 25.0 47.0 40.5 67.0 15.5 31.0 49.5 64.0 62.0 62.0 87.5 90.5 70.5	61.0 Action 25.0 78.0 66.0 73.0 27.0 46.0 83.0 78.0 71.0 80.0 87.0 92.0 93.0	83.0 Sp RPU 25.0 44.0 40.0 54.0 18.0 34.0 54.0 52.0 54.0 62.0 58.0 58.0 68.0	62.0 Human atial Rela CC 25.0 22.7 26.0 24.0 16.7 0.7 34.0 35.3 30.0 24.7 41.3 48.0 33.3	Mean 25.0 33.3 33.0 39.0 17.3 17.3 44.0 43.7 42.0 43.3 49.7 53.0 50.7	53.0 mding Soc SRR 25.0 62.0 64.0 48.0 24.0 16.0 64.0 70.0 68.0 62.0 64.0 64.0 64.0 70.0 68.0 62.0 64.0 70.0 64.0 64.0 70.0 64.0 64.0 64.0 70.0 64.0 64.0 64.0 70.0 64.0 64.0 64.0 70.0 64.0 64.0 70.0 64.0 64.0 70.0 66.0 70.0 7	64.0 IR 25.0 94.0 72.0 66.0 34.0 28.0 70.0 76.0 76.0 86.0 86.0 86.0 92.0	58.5 ttion 25.0 78.0 68.0 57.0 29.0 22.0 67.0 73.0 74.0 75.0 76.0 83.0	96.0 Re-ID 50.0 45.0 50.0 47.0 44.0 51.0 50.0 57.0 63.0 56.0 59.0 61.0 56.0	72.0 Face 35.0 48.0 47.8 54.4 29.3 43.9 54.4 54.6 55.6 59.7 62.9 61.3 59.0	74.0 Human 30.0 56.3 51.5 56.6 26.6 33.5 58.7 63.1 62.2 63.1 71.6 74.5 70.6	76.0 Per. 29.2 53.3 49.3 60.7 24.2 40.7 57.9 60.7 59.8 64.6 73.2 74.5 68.4	50.0 Rea. 37.5 50.3 50.3 47.8 33.6 35.8 54.5 56.1 57.6 56.6 58.4 58.0 59.4	73 Ove 32 52 52 52 52 52 52 52 52 52 5
GPT-40 Model Random LLaVA -One Vision-0.5B DeepSeek -VL-1.3B-Chat Yi-VL-6B MiniGPT-4-7B InstructBLIP-7B Qwen-VL-Chat DeepSeek -VL-7B-Chat LLaVA-1.5-7B LLaVA-NeXT-7B InternLM -XComposer2-VL-7B LLaVA -One Vision-7B CogVLM2-19B-Chat GLM-4V-9B	77.0 Attr. 25.0 47.0 40.5 67.0 15.5 31.0 49.5 64.0 62.0 62.0 87.5 90.5 70.5 85.5	61.0 Action 25.0 78.0 66.0 73.0 27.0 46.0 83.0 78.0 71.0 80.0 87.0 92.0 93.0 94.0	83.0 Sp RPU 25.0 44.0 40.0 54.0 18.0 34.0 54.0 52.0 54.0 62.0 58.0 68.0 62.0	62.0 Human atial Rela CC 25.0 22.7 26.0 24.0 16.7 0.7 34.0 35.3 30.0 24.7 41.3 48.0 33.3 32.0	72.5 Understation Mean 25.0 33.3 33.0 39.0 17.3 17.3 17.3 44.0 43.7 42.0 43.3 49.7 53.0 50.7 47.0	53.0 anding Soc SRR 25.0 62.0 64.0 48.0 24.0 16.0 64.0 70.0 68.0 62.0 64.0 64.0 70.0 68.0 62.0 64.0 70.0 68.0 62.0 64.0 70.0 68.0 62.0 64.0 70.0 64.0 70.0 64.0 70.0 64.0 70.0 64.0 70.0 64.0 70.0 64.0 70.0 64.0 70.0 64.0 70.0 64.0 70.0 64.0 70.0 64.0 70.0 64.0 70.0 64.0 70.0 64.0 70.0 64.0 70.0 64.0 70.0 64.0 70.0 64.0 64.0 70.0 64.0 64.0 64.0 70.0 64.0 65.0	64.0 Sial Relative for the second se	58.5 ttion Mean 25.0 78.0 68.0 57.0 29.0 29.0 29.0 67.0 73.0 73.0 73.0 73.0 74.0 75.0 76.0 83.0 78.0	96.0 Re-ID 50.0 45.0 50.0 47.0 44.0 51.0 50.0 57.0 63.0 56.0 59.0 61.0 56.0 67.0	72.0 Face 35.0 48.0 47.8 54.4 29.3 43.9 54.4 54.6 55.6 59.7 62.9 61.3 59.0 63.5	74.0 Human 30.0 56.3 51.5 56.6 26.6 33.5 58.7 63.1 62.2 63.1 71.6 74.5 70.6 74.3	76.0 Per. 29.2 53.3 49.3 60.7 24.2 40.7 57.9 60.7 59.8 64.6 73.2 74.5 68.4 73.2	50.0 Rea. 37.5 50.3 50.3 47.8 33.6 35.8 54.5 56.1 57.6 56.6 58.4 58.0 59.4 62.5	73 Ove 32 52 52 52 52 52 52 55 55 55 5
GPT-40 Model Random LLaVA -OneVision-0.5B DeepSeek -VL-1.3B-Chat Yi-VL-6B MiniGPT-4-7B InstructBLIP-7B Qwen-VL-Chat DeepSeek -VL-7B-Chat LLaVA-NeXT-7B IntemLM -XComposer2-VL-7B LLaVA- ConeVision-7B CogVLM2-19B-Chat GLM-4V-9B MiniGPT-4-13B	77.0 Attr. 25.0 47.0 40.5 67.0 15.5 31.0 49.5 64.0 62.0 62.0 87.5 90.5 70.5 85.5 19.5	61.0 Action 25.0 78.0 66.0 73.0 27.0 46.0 83.0 78.0 71.0 80.0 87.0 92.0 93.0 94.0	83.0 Sp RPU 25.0 44.0 40.0 54.0 18.0 34.0 54.0 54.0 54.0 54.0 52.0 54.0 62.0 58.0 68.0 62.0 62.0 58.0	62.0 Human atial Rela CC 25.0 22.7 26.0 24.0 16.7 0.7 34.0 35.3 30.0 24.7 41.3 48.0 32.0 17.3	72.5 Understation 25.0 33.3 33.0 39.0 17.3 17.3 44.0 43.7 42.0 43.3 49.7 53.0 50.7 47.0 29.7	53.0 mding Sco SRR 25.0 62.0 64.0 48.0 24.0 16.0 64.0 70.0 68.0 62.0 64.0 66.0 74.0 66.0 74.0 68.0 63.0 64.0	64.0 ial Relation IR 25.0 94.0 72.0 66.0 34.0 28.0 70.0 76.0 78.0 86.0 86.0 86.0 88.0 50.0	58.5 Ition 25.0 78.0 68.0 57.0 29.0 22.0 67.0 73.0 74.0 75.0 76.0 83.0 78.0	96.0 Re-ID 50.0 45.0 50.0 47.0 44.0 51.0 50.0 57.0 63.0 56.0 59.0 61.0 56.0 67.0 63.0 54.0 59.0	72.0 Face 35.0 48.0 47.8 54.4 29.3 43.9 54.4 54.6 55.6 59.7 62.9 61.3 59.0 63.5 33.1	74.0 Human 30.0 56.3 51.5 56.6 26.6 33.5 58.7 63.1 62.2 63.1 71.6 74.5 70.6 74.3 36.6	76.0 Per. 29.2 53.3 49.3 60.7 57.9 60.7 59.8 64.6 73.2 74.5 68.4 73.2 30.7	50.0 Rea. 37.5 50.3 50.3 50.3 50.3 50.3 50.3 50.3 51.5 56.1 57.6 56.6 58.4 58.0 59.4 58.0 59.4 41.1	73 Ovo 32 52 49 55 27 38 56 58 58 61 67 64 65 64 65 64 83 44 94 95 95 95 95 95 95 95 95 95 95
GPT-40 Random LLaVA -OneVision-0.5B DeepSeek -VL-1.3B-Chat Yi-VL-6B MiniGPT-4-7B InstructBLIP-7B Qwen-VL-Chat DeepSeek -VL-7B-Chat LLaVA-NeXT-7B InternLM -XComposer2-VL-7B LLaVA-NeXT-7B InternLM -XComposer2-VL-7B LLaVA-0neVision-7B CogVLM2-19B-Chat GLM-4V-9B MiniGPT-4-13B InstructBLIP-13B	77.0 Attr. 25.0 47.0 40.5 67.0 15.5 31.0 49.5 64.0 62.0 62.0 87.5 90.5 70.5 85.5 70.5 85.5 33.5	61.0 Action 25.0 78.0 66.0 73.0 27.0 46.0 83.0 78.0 71.0 80.0 87.0 92.0 93.0 94.0 46.0 71.0	83.0 Sp RPU 25.0 44.0 40.0 54.0 18.0 34.0 54.0 52.0 54.0 62.0 58.0 58.0 68.0 62.0 42.0 38.0	62.0 Human atial Rela CC 25.0 22.7 26.0 24.0 16.7 0.7 34.0 35.3 30.0 24.7 41.3 48.0 33.3 32.0 17.3 28.0	72.5 Understation Mean 25.0 33.3 33.0 39.0 17.3 17.3 44.0 43.7 42.0 43.3 49.7 53.0 50.7 47.0 29.7 33.0	53.0 mding Soc SRR 25.0 62.0 64.0 48.0 24.0 16.0 64.0 70.0 68.0 62.0 64.0 64.0 64.0 70.0 68.0 62.0 64.0 64.0 70.0 63.0 62.0 64.0 70.0 65.0 6	64.0 iial Reli IR 25.0 94.0 72.0 66.0 34.0 28.0 70.0 76.0 78.0 86.0 86.0 86.0 92.0 88.0 92.0 88.0	58.5 Ition 25.0 78.0 68.0 57.0 29.0 22.0 67.0 73.0 74.0 76.0 83.0 78.0 40.0 69.0	96.0 Re-ID 50.0 45.0 50.0 47.0 44.0 51.0 50.0 57.0 63.0 56.0 61.0 56.0 67.0 48.0 51.0	72.0 Face 35.0 48.0 47.8 54.4 29.3 43.9 54.4 55.6 59.7 62.9 61.3 59.0 63.5 33.1 43.1	74.0 Human 30.0 56.3 51.5 56.6 26.6 33.5 58.7 63.1 62.2 63.1 71.6 74.5 70.6 74.3 36.6 51.5	76.0 Per. 29.2 53.3 49.3 60.7 24.2 40.7 57.9 60.7 59.8 64.6 73.2 74.5 68.4 73.2 30.7 44.9	50.0 Rea. 37.5 50.3 50.3 47.8 33.6 35.8 54.5 56.1 57.6 56.6 58.4 58.0 59.4 62.5 51.0	73 Ovo 32 52 49 55 27 38 56 58 58 58 61 67 62 65 64 65 64 67 67 67 67 67 67 67 67 67 67
GPT-40 Model Random LLaVA - One Vision-0.5B DeepSeek - VL-1.3B-Chat Yi-VL-6B MiniGPT-4-7B InstructBLIP-7B Qwen-VL-Chat DeepSeek -VL-7B-Chat LLaVA-1.5-7B LLaVA-NeXT-7B InternLM -XComposer2-VL-7B LLaVA - One Vision-7B Cog VLM2-19B-Chat GLM-4V-9B MiniGPT-4-13B InstructBLIP-13B LLaVA-13B	77.0 Attr. 25.0 47.0 40.5 531.0 49.5 64.0 62.0 87.5 90.5 70.5 85.5 19.5 33.5 27.0	61.0 Action 25.0 78.0 66.0 73.0 27.0 46.0 83.0 78.0 71.0 80.0 87.0 92.0 93.0 94.0 46.0 71.0 66.0	83.0 Sp RPU 25.0 44.0 40.0 54.0 18.0 34.0 54.0 52.0 54.0 62.0 58.0 58.0 62.0 42.0 38.0 62.0 42.0 38.0 58.0 62.0 58.	62.0 Human atial Rela CC 25.0 22.7 26.0 24.0 16.7 0.7 34.0 35.3 30.0 24.7 41.3 48.0 33.3 32.0 17.3 28.0 30.7	Mean 25.0 33.3 33.0 39.0 17.3 17.3 44.0 43.7 42.0 43.3 49.7 53.0 50.7 47.0 29.7 33.3	53.0 mding Soc SRR 25.0 62.0 64.0 48.0 24.0 16.0 64.0 70.0 68.0 62.0 64.0 64.0 70.0 68.0 62.0 64.0 70.0 68.0 62.0 64.0 70.0 68.0 62.0 63.0 63.0 63.0 63.0 63.0 63.0 64.0 64.0 70.0 64.0 64.0 70.0 64.0 70.0 63.0 6	64.0 iial Relation 25.0 94.0 72.0 66.0 34.0 28.0 70.0 76.0 78.0 86.0 86.0 86.0 86.0 86.0 88.0 50.0 86.0 75.0 76.0	58.5 ttion 25.0 78.0 68.0 57.0 29.0 22.0 67.0 73.0 74.0 75.0 76.0 83.0 78.0 40.0 69.0 57.0	96.0 Re-ID 50.0 45.0 50.0 47.0 44.0 51.0 50.0 57.0 63.0 56.0 63.0 56.0 61.0 56.0 67.0 48.0 51.0 55.0	72.0 Face 35.0 48.0 47.8 54.4 54.4 55.6 55.6 59.7 62.9 61.3 59.0 63.5 33.1 43.1 44.3	74.0 Human 30.0 56.3 51.5 56.6 26.6 33.5 58.7 63.1 62.2 63.1 71.6 74.5 70.6 74.3 36.6 51.5 47.7	76.0 Per. 29.2 53.3 49.3 60.7 57.9 60.7 59.8 64.6 73.2 74.5 68.4 73.2 30.7 44.9 43.9	50.0 Rea. 37.5 50.3 50.3 50.3 50.3 50.3 35.8 54.5 56.1 57.6 56.6 58.4 58.0 59.4 62.5 41.1 51.0 9.4 49.1	73 0vv 32 52 55 55 56 58 56 58 58 56 61 67 67 67 67 67 67 67 67 67 67 67 67 67
GPT-40 Model Random LLaVA -OneVision-0.5B DeepSeek -VL-1.3B-Chat Yi-VL-6B MiniGPT-4-7B InstructBLIP-7B Qwen-VL-Chat DeepSeek -VL-7B-Chat LLaVA-1.5-7B LLaVA-1.3F LLaVA-1.5-7B LLaVA-1.5-7B MiniGPT-4-13B InstructBLIP-13B LLaVA-1.5-13B	77.0 Attr. 25.0 47.0 40.5 67.0 15.5 31.0 49.5 64.0 62.0 62.0 87.5 90.5 70.5 53.3 5 70.5 53.3 527.0 60.5	61.0 Action 25.0 78.0 66.0 73.0 27.0 46.0 83.0 78.0 71.0 80.0 87.0 92.0 93.0 94.0 46.0 71.0 66.0 71.0 66.0 72.0	83.0 Sp RPU 25.0 44.0 40.0 54.0 18.0 34.0 54.0 52.0 54.0 62.0 58.0 58.0 68.0 62.0 58.0 38.0 38.0 38.0 34.0 54.0 18.0 34.0 54.	62.0 Human atial Rela CC 25.0 22.7 26.0 24.0 16.7 0.7 34.0 35.3 30.0 24.7 41.3 48.0 33.3 32.0 17.3 28.0 30.7 26.0	72.5 Understation Mean 25.0 33.3 33.0 39.0 17.3 17.3 44.0 43.7 42.0 43.3 49.7 53.0 50.7 47.0 29.7 33.0 33.3 35.0	53.0 mding Soc SRR 25.0 62.0 64.0 48.0 24.0 16.0 64.0 70.0 68.0 62.0 64.0 70.0 68.0 62.0 64.0 70.0 68.0 62.0 64.0 70.0 68.0 62.0 64.0 70.0 68.0 62.0 64.0 70.0 68.0 62.0 64.0 70.0 68.0 62.0 64.0 70.0 64.0 70.0 64.0 70.0 64.0 70.0 64.0 70.0 64.0 70.0 64.0 70.0 64.0 70.0 64.0 70.0 64.0 70.0 64.0 70.0 64.0 70.0 64.0 64.0 70.0 64.0 64.0 70.0 64.0 70.0 64.0 64.0 64.0 70.0 64.0 66.0 66.0 66.0 66.0 66.0 66.0 66.0 66.0 66.0 66.0 66.0 66.0 66.0 66.0 66.0 66.0 66.0 66.0 66.0 60.0 66.0 60.0 6	64.0 ial Relation IR 25.0 94.0 72.0 66.0 34.0 28.0 70.0 76.0 76.0 86.0 86.0 92.0 88.0 50.0 86.0 50.0 60.0	58.5 Ition Mean 25.0 78.0 68.0 57.0 29.0 22.0 67.0 73.0 74.0 75.0 76.0 83.0 40.0 69.0 57.0 60.0	96.0 Re-ID 50.0 45.0 50.0 47.0 44.0 51.0 50.0 57.0 63.0 56.0 61.0 56.0 67.0 48.0 51.0 55.0 48.0 51.0 54.0	72.0 Face 35.0 48.0 47.8 54.4 29.3 43.9 54.4 55.6 55.6 55.6 55.7 62.9 61.3 59.0 63.5 33.1 43.1 44.3.1	74.0 Human 30.0 56.3 51.5 56.6 26.6 33.5 58.7 63.1 62.2 63.1 71.6 74.5 70.6 74.3 36.6 51.5 47.7 56.3	76.0 Per. 29.2 53.3 49.3 60.7 24.2 40.7 57.9 60.7 57.9 64.6 73.2 74.5 68.4 40.7 74.5 68.4 40.3 74.5 68.4 63.7	50.0 Rea. 37.5 50.3 50.3 50.3 47.8 33.6 55.3 56.4 58.4 57.6 57.6 56.6 58.4 58.0 59.4 54.5 58.0 41.1 51.0 9.4 9.4 9.4 9.4 50.0	73 0vv 32 55 55 56 58 56 61 67 67 64 68 34 44 68 34 44 65
GPT-40 Model Random LLaVA - OneVision-0.5B DeepSeek -VL-1.3B-Chat Yi-VL-6B MiniGPT-4-7B InstructBLIP-7B Qwen-VL-Chat DeepSeek -VL-7B-Chat LLaVA-NeXT-7B IntemLM -XComposer2-VL-7B LLaVA-NeXT-7B CogVLM2-19B-Chat GLM-4V-9B MiniGPT-4-13B InstructBLIP-13B LLaVA-1.5-13B LLaVA-NeXT-13B ILaVA-NeXT-13B	77.0 Attr. 25.0 47.0 40.5 67.0 15.5 31.0 49.5 64.0 62.0 62.0 62.0 87.5 90.5 70.5 85.5 533.5 27.0 60.5 60.5	61.0 Action 25.0 78.0 66.0 73.0 27.0 46.0 83.0 78.0 78.0 78.0 78.0 80.0 80.0 87.0 92.0 93.0 94.0 46.0 71.0 66.0 71.0 66.0 71.0 67.0 74.0	83.0 Sp RPU 25.0 44.0 40.0 54.0 18.0 34.0 54.0 52.0 54.0 52.0 58.0 58.0 68.0 62.0 42.0 38.0 36.0 44.0	62.0 Human atial Rela CC 25.0 22.7 26.0 24.0 16.7 0.7 34.0 35.3 30.0 24.1.3 48.0 33.3 32.0 17.3 28.0 30.7 26.0	72.5 Understation Mean 25.0 33.3 33.0 39.0 17.3 17.3 44.0 43.7 42.0 43.3 49.7 53.0 50.7 47.0 29.7 33.0 35.0 37.0	53.0 mding Soc SRR 25.0 62.0 64.0 48.0 24.0 16.0 64.0 70.0 64.0 65.0 6	64.0 Tial Relia IR 25.0 94.0 72.0 66.0 34.0 28.0 70.0 76.0 78.0 86.0 86.0 92.0 86.0 92.0 86.0 92.0 70.0 70.0 70.0 70.0	58.5 Ition Mean 25.0 78.0 68.0 57.0 29.0 22.0 67.0 73.0 73.0 74.0 76.0 83.0 78.0 40.0 69.0 57.0 60.0	96.0 Re-ID 50.0 45.0 50.0 47.0 44.0 51.0 50.0 57.0 63.0 56.0 59.0 61.0 56.0 59.0 61.0 56.0 55.0 54.0 53.0 54.0	72.0 Face 35.0 48.0 47.8 54.4 29.3 43.9 54.4 54.6 55.6 55.6 62.9 61.3 59.7 62.9 61.3 59.0 33.1 43.3 44.3 60.1 58.7	74.0 Human 30.0 56.3 51.5 56.6 26.6 33.5 58.7 63.1 62.2 63.1 71.6 74.5 70.6 74.5 70.6 51.5 47.7 56.3 61.5	76.0 Per. 29.2 53.3 49.3 60.7 24.2 40.7 57.9 60.7 73.2 74.5 68.4 73.2 74.5 68.4 73.2 60.7 63.7 63.5	50.0 Rea. 37.5 50.3 50.3 47.8 33.6 35.8 54.5 56.1 57.6 56.6 58.4 58.0 59.4 62.5 50.3 41.1 51.0 49.1 51.0 49.1 51.0	73 Ove 32 52 52 52 52 52 52 52 52 52 5
GPT-40 Random LLaVA -One Vision-0.5B DeepSeek -VL-1.3B-Chat Yi-VL-6B MiniGPT-4-7B InstructBLIP-7B Qwen-VL-Chat DeepSeek -VL-7B-Chat LLaVA-1.5-7B LLaVA-1.5-7B LLaVA-NeXT-7B InternLM -XComposer2-VL-7B LLaVA-19B-Chat GLM-4V-9B MiniGPT-4-13B InstructBLIP-13B LLaVA-1.5-13B LLaVA-1.5-13B LLaVA-NeXT-13B InternVL-Chat-v1.5	77.0 Attr. 25.0 47.0 40.5 67.0 15.5 31.0 49.5 64.0 62.0 62.0 62.0 87.5 90.5 70.5 85.5 33.5 27.0 60.5 69.5 89.5	61.0 Action 25.0 78.0 66.0 73.0 27.0 46.0 83.0 78.0 71.0 80.0 87.0 92.0 93.0 92.0 93.0 94.0 46.0 71.0 66.0 71.0 66.0 72.0 74.0 89.0	83.0 Sp RPU 25.0 44.0 40.0 54.0 18.0 34.0 54.0 52.0 54.0 62.0 58.0 58.0 68.0 62.0 44.0 38.0 36.0 44.0 40.0 54.0 58.	62.0 Human atial Rela CC 25.0 22.7 26.0 24.0 16.7 0.7 34.0 35.3 30.0 24.7 41.3 48.0 33.3 32.0 17.3 28.0 30.7 26.0 28.0 50.7	Mean 25.0 33.3 33.0 39.0 17.3 17.3 44.0 43.7 42.0 43.3 49.7 53.0 50.7 47.0 29.7 33.3 35.0 37.0 37.0 56.3	53.0 mding Soc SRR 25.0 62.0 64.0 48.0 24.0 16.0 64.0 70.0 68.0 62.0 64.0 64.0 70.0 68.0 62.0 64.0 70.0 68.0 62.0 64.0 70.0 68.0 62.0 64.0 70.0 68.0 62.0 64.0 70.0 68.0 62.0 64.0 70.0 68.0 62.0 64.0 70.0 68.0 64.0 70.0 68.0 64.0 70.0 68.0 64.0 70.0 68.0 64.0 70.0 68.0 64.0 70.0 68.0 64.0 70.0 68.0 64.0 70.0 68.0 60.0 70.0 68.0 60.0 70.0 68.0 60.0 70.0 68.0 60.0 70.0 60.0 70.0 60.0 60.0 70.0 60.0 60.0 60.0 70.0 60.0 70.0 60.0 70.0 60.0 70.0 60.0 70.0 60.0 70.0 70.0 70.0 60.0 7	64.0 iial Relation 25.0 94.0 72.0 66.0 34.0 28.0 70.0 76.0 78.0 86.0 86.0 92.0 88.0 50.0 86.0 70.0 70.0 78.0 86.0 92.0 86.0 92.0 86.0 92.0 86.0 92.0 86.0 92.0 86.0 92.0 86.0 92.0 76.0 78.0 86.0 92.0 78.0 86.0 92.0 78.0 86.0 92.0 78.0 86.0 92.0 78.0 86.0 92.0 78.0 86.0 78.0 86.0 78.0 86.0 78.0 86.0 78.0 86.0 78.0 86.0 78.0 86.0 70.0 76.0 78.0 86.0 70.0 76.0 76.0 78.0 86.0 70.0 70.0 70.0 76.0 76.0 76.0 76.0 76.0 76.0 76.0 76.0 70.0	58.5 Ition Mean 25.0 78.0 68.0 57.0 29.0 22.0 67.0 73.0 74.0 75.0 76.0 83.0 78.0 40.0 57.0 69.0 57.0 60.0 64.0 72.0	96.0 Re-ID 50.0 45.0 50.0 47.0 44.0 51.0 50.0 57.0 63.0 56.0 61.0 56.0 61.0 56.0 61.0 55.0 54.0 63.0 57.0 63.0 55.0 57.0 63.0 55.0 57.0 63.0 55.0 57.0 63.0 55.0 57.0 63.0 55.0 57.0 63.0 57.0 63.0 57.0 63.0 57.0 63.0 57.0 63.0 57.0 63.0 57.0 63.0 57.0 63.0 57.0 63.0 57.0 63.0 57.0 63.0 57.0 63.0 57.0 63.0 57.0 63.0 57.0 67.0	72.0 Face 35.0 48.0 47.8 54.4 29.3 43.9 54.4 55.6 59.7 62.9 61.3 59.0 63.5 33.1 43.1 43.1 43.1 43.1 43.1	74.0 Human 30.0 56.3 51.5 56.6 26.6 33.5 58.7 63.1 62.2 63.1 71.6 74.3 36.6 51.5 70.6 74.3 36.6 51.5 47.7 56.3 61.5 76.8	76.0 Per. 29.2 53.3 49.3 49.3 49.3 49.3 49.3 60.7 57.9 60.7 59.8 64.6 73.2 74.5 68.4 73.2 74.5 68.4 73.2 74.5 68.4 73.2 74.5 63.5 78.6	50.0 Rea. 37.5 50.3 50.3 50.3 50.3 47.8 33.6 35.8 54.5 56.1 57.6 56.6 58.4 58.0 59.4 62.5 51.0 51.0 49.1 51.0 9.4 62.5 51.0 51.0 51.0 51.0 51.0 51.0 51.0 51.0 51.0 51.0 55.0 5	73 Ove 32 52 52 52 52 52 52 52 52 52 5
GPT-40 Model Random LLaVA -OneVision-0.5B DeepSeek -VL-1.3B-Chat Yi-VL-6B MiniGPT-4-7B InstructBLIP-7B Qwen-VL-Chat DeepSeek -VL-7B-Chat LLaVA-1.5-7B LLaVA-NeXT-7B InternLM -XComposer2-VL-7B LLaVA -OneVision-7B CogVLM2-19B-Chat GLM-4V-9B MiniGPT-4-13B InstructBLIP-13B LLaVA-13B LLaVA-1.5-13B LLaVA-NeXT-13B InternVL-Chat-v1.5 LLaVA-NeXT-34B	77.0 Attr. 25.0 47.0 40.5 67.0 15.5 31.0 49.5 64.0 62.0 62.0 62.0 87.5 90.5 70.5 85.5 70.5 85.5 27.0 60.5 89.5 91.5	61.0 Action 25.0 78.0 66.0 73.0 27.0 46.0 83.0 78.0 71.0 80.0 87.0 92.0 93.0 92.0 93.0 94.0 46.0 71.0 66.0 71.0 89.0 88.0	83.0 Sp RPU 25.0 44.0 40.0 54.0 18.0 34.0 54.0 52.0 54.0 62.0 58.0 62.0 42.0 58.0 68.0 62.0 42.0 38.0 36.0 42.0 58.0 62.0 64.0 62.0 64.0 64.0 64.0 64.0 64.0 85.	62.0 Human atial Rela CC 25.0 22.7 26.0 24.0 16.7 0.7 34.0 35.3 30.0 24.7 41.3 48.0 33.3 32.0 17.3 28.0 30.7 26.0 28.0 50.7 59.3	72.5 Understation Mean 25.0 33.3 33.0 39.0 17.3 17.3 44.0 43.7 42.0 43.3 49.7 53.0 50.7 47.0 29.7 33.0 33.3 35.0 37.0 56.3 61.7	53.0 mding Soc SRR 25.0 62.0 64.0 48.0 24.0 16.0 64.0 70.0 68.0 62.0 64.0 64.0 70.0 68.0 64.0 74.0 68.0 30.0 64.0 74.0 64.0 74.0 64.0 70.0 66.0 70.0 60.0 60.0 70.0 7	64.0 iial Reli IR 25.0 94.0 72.0 66.0 34.0 28.0 70.0 76.0 86.0 86.0 86.0 92.0 86.0 92.0 86.0 76.0 60.0 76.0 60.0 76.0 76.0 86.0 76.0 86.0 76.0 86.0 76.0 86.0 76.0 86.0 77.0 86.0 77.0 86.0 77.0 86.0 77.0 86.0 77.0 86.0 77.0 86.0 77.0 86.0 77.0 86.0 77.0 86.0 77.0 86.0 77.0 86.0 77.0 86.0 77.0 77.0 77.0 77.0 77.0 77.0 77.0 7	58.5 Ition 25.0 78.0 68.0 57.0 29.0 22.0 67.0 73.0 74.0 75.0 76.0 83.0 78.0 40.0 57.0 60.0 64.0 75.0 75.0	96.0 Re-ID 50.0 45.0 50.0 47.0 44.0 51.0 50.0 57.0 63.0 56.0 61.0 56.0 61.0 56.0 61.0 55.0 54.0 63.0 55.0 54.0 88.0	72.0 Face 35.0 48.0 47.8 54.4 29.3 43.9 54.4 55.6 59.7 62.9 61.3 59.0 63.5 59.7 61.3 59.0 63.3 33.1 43.1 43.1 43.1 58.7 71.5 71.7	74.0 Human 30.0 56.3 51.5 56.6 26.6 33.5 58.7 63.1 62.2 63.1 71.6 74.5 70.6 74.5 70.6 74.3 36.6 51.5 47.7 56.3 61.5 61.5 61.5 80.8	76.0 Per. 29.2 53.3 49.3 60.7 57.9 60.7 59.8 64.6 73.2 74.5 68.4 73.2 74.5 68.4 73.2 74.5 68.4 73.2 74.5 68.4 73.7 75.9 63.7 78.6 77.7	50.0 Rea. 37.5 50.3 50.3 47.8 33.6 35.8 54.5 56.1 57.6 56.6 58.4 58.0 59.4 62.5 51.0 49.1 51.0 49.1 51.0 49.1 51.0 54.9 67.4 74.2	73 Ove 322 52 49 55 27 38 56 58 58 58 58 58 58 58 58 58 58
GPT-40 Model Random LLaVA - OneVision-0.5B DeepSeek -VL-1.3B-Chat Yi-VL-6B MiniGPT-4-7B InstructBLIP-7B Qwen-VL-Chat DeepSeek -VL-7B-Chat LLaVA-NeXT-7B IntemLM -XComposer2-VL-7B LLaVA-NeXT-7B MiniGPT-4-13B ILaVA-15B LLaVA-15C LLaVA-NeXT-13B LLaVA-15C LLaVA-NeXT-13B LLaVA-15C LLaVA-NeXT-13B LLaVA-15C LLaVA-NeXT-13B LLaVA-15C LLAVA-15C	77.0 Attr. 25.0 47.0 40.5 67.0 15.5 31.0 49.5 64.0 62.0 62.0 62.0 87.5 90.5 70.5 85.5 33.5 27.0 60.5 69.5 89.5	61.0 Action 25.0 78.0 66.0 73.0 27.0 46.0 83.0 78.0 71.0 80.0 87.0 92.0 93.0 92.0 93.0 94.0 46.0 71.0 66.0 71.0 66.0 72.0 74.0 89.0	83.0 Sp RPU 25.0 44.0 40.0 54.0 18.0 34.0 54.0 52.0 54.0 62.0 58.0 58.0 68.0 62.0 44.0 38.0 36.0 44.0 40.0 54.0 58.	62.0 Human atial Rela CC 25.0 22.7 26.0 24.0 16.7 0.7 34.0 35.3 30.0 24.7 41.3 48.0 33.3 32.0 17.3 28.0 30.7 26.0 28.0 50.7	Mean 25.0 33.3 33.0 39.0 17.3 17.3 44.0 43.7 42.0 43.3 49.7 53.0 50.7 47.0 29.7 33.3 35.0 37.0 37.0 56.3	53.0 mding Soc SRR 25.0 62.0 64.0 48.0 24.0 16.0 64.0 70.0 68.0 62.0 64.0 64.0 70.0 68.0 62.0 64.0 70.0 68.0 62.0 64.0 70.0 68.0 62.0 64.0 70.0 68.0 62.0 64.0 70.0 68.0 62.0 64.0 70.0 68.0 62.0 64.0 70.0 68.0 64.0 70.0 68.0 64.0 70.0 68.0 64.0 70.0 68.0 64.0 70.0 68.0 64.0 70.0 68.0 64.0 70.0 68.0 64.0 70.0 68.0 60.0 70.0 68.0 60.0 70.0 68.0 60.0 70.0 68.0 60.0 70.0 60.0 70.0 60.0 60.0 70.0 60.0 60.0 60.0 70.0 60.0 70.0 60.0 70.0 60.0 70.0 60.0 70.0 60.0 70.0 70.0 70.0 60.0 7	64.0 iial Relation IR 25.0 94.0 72.0 66.0 34.0 28.0 70.0 76.0 78.0 86.0 86.0 92.0 88.0 50.0 50.0 76.0 76.0 77.0	58.5 Ition Mean 25.0 78.0 68.0 57.0 29.0 22.0 67.0 73.0 74.0 75.0 76.0 83.0 78.0 40.0 57.0 69.0 57.0 60.0 64.0 72.0	96.0 Re-ID 50.0 45.0 50.0 47.0 44.0 51.0 50.0 57.0 63.0 56.0 61.0 56.0 61.0 56.0 61.0 55.0 54.0 63.0 57.0 63.0 55.0 57.0 63.0 55.0 57.0 63.0 55.0 57.0 63.0 55.0 57.0 63.0 55.0 57.0 63.0 57.0 63.0 57.0 63.0 57.0 63.0 57.0 63.0 57.0 63.0 57.0 63.0 57.0 63.0 57.0 63.0 57.0 63.0 57.0 63.0 57.0 63.0 57.0 63.0 57.0 63.0 57.0 67.0	72.0 Face 35.0 48.0 47.8 54.4 29.3 43.9 54.4 55.6 59.7 62.9 61.3 59.0 63.5 33.1 43.1 43.1 43.1 43.1 43.1	74.0 Human 30.0 56.3 51.5 56.6 26.6 33.5 58.7 63.1 62.2 63.1 71.6 74.3 36.6 51.5 70.6 74.3 36.6 51.5 47.7 56.3 61.5 76.8	76.0 Per. 29.2 53.3 49.3 49.3 49.3 49.3 49.3 60.7 57.9 60.7 59.8 64.6 73.2 74.5 68.4 73.2 74.5 68.4 73.2 74.5 68.4 73.2 74.5 63.5 78.6	50.0 Rea. 37.5 50.3 50.3 50.3 50.3 47.8 33.6 35.8 54.5 56.1 57.6 56.6 58.4 58.0 59.4 62.5 51.0 51.0 49.1 51.0 9.4 62.5 51.0 51.0 51.0 51.0 51.0 51.0 51.0 51.0 51.0 51.0 55.0 5	73 Ove 322 52 49 55 27 38 56 58 58 58 58 58 58 58 58 58 58
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in face and human understanding. We visualize the overall scores of MLLMs in Figure 2. Our findings can be summarized as follows.

Overall Performance. (1) The top three performing open-source models in terms of the over all score are InternvL-Chat-v1.2-Plus, LLaVA-Next-34B, and InternVL-Chat-v1.5. These models'
 LLMs have the largest number of parameters among all open-source models we evaluate. (2) Gen erally, open-source models within the same series tend to show improved performance with increasing parameter scale. However, there are exceptions; for instance, the 13B version of LLaVA-1.5

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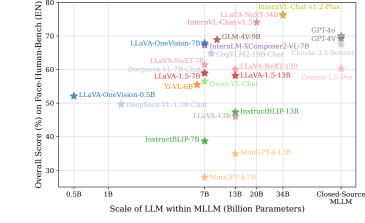


Figure 2: The leaderboard of MLLMs on our proposed Face-Human-Bench (English).

and LLaVA-Next perform slightly worse than their 7B counterparts. (3) Under the zero-shot setting, the best closed-source model, GPT-40, does not surpass the performance of the top-performing open-source models. We believe this is because GPT-40 does not fully realize its potential under the zero-shot setting. The experiments in Section 3.5 confirm our hypothesis. (4) Newer models show significant improvements compared to earlier models. Among MLLMs with 7B parameters within LLM, the recently released LLaVA-OneVision-7B performs best. Impressively, LLaVA-OneVision-0.5B, with only 0.5B parameters within LLM, outperforms the earlier InstructBLIP-13B.

293 L2 and L3 Performance⁵ (1) At L2 and L3, the best performance among open-source models is usu-295 ally achieved by one of InternvL-Chat-v1.2-Plus, 296 LLaVA-Next-34B, and InternVL-Chat-v1.5. Specifically, GLM-4V-9B achieves the best results in com-297 pound expression recognition (L3), facial expression 298 recognition (L2), and action recognition (L2) and 299 CogVLM2-19B-Chat achieves the best result in rel-300 ative position understanding (L3). (2) At L2 and 301 L3, the best performance among closed-source mod-302 els is usually achieved by GPT-40 or GPT-4v. No-303 tably, Gemini-1.5-Pro demonstrates outstanding face 304 recognition ability (L2), achieving the best perfor-305 mance among all models with a score of 85.6%.

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3.3 **CORRELATION BETWEEN ABILITIES**

309 In this section, we examine whether improving one 310 ability in a model will enhance another by calculating the Pearson Correlation Coefficient between 311 abilities at different levels, using the evaluation 312 scores from Section 3.2. At L1, the correlation coef-313 ficient of face and human understanding is 0.94 and 314 the correlation coefficient of perception and reason-315

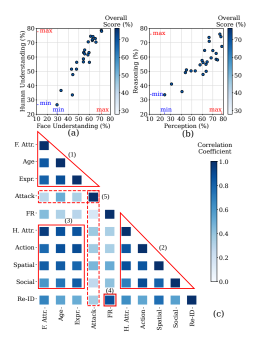


Figure 3: Correlation between abilities.

ing is 0.79, both indicating significant positive correlations, as shown in Figure 3(a) and Figure 3(b). 316 We further investigate the correlations between L2 abilities, resulting in the correlation coefficient 317 matrix shown in Figure 3(c). For clarity, we have drawn this as a lower triangular matrix. Our find-318 ings can be summarized as follows: (1) For the three face understanding abilities—facial attribute 319 recognition, age estimation, and facial expression recognition—there are high positive correlations 320 between each pair. (2) For the four human understanding abilities—human attribute recognition, 321 action recognition, spatial relation understanding, and social relation understanding-there are high positive correlations between each pair. (3) For the three face understanding abilities and four hu-322

⁵For the visualization of L2 and L3 results, please refer to the Appendix C.1.

man understanding abilities mentioned above, there are high positive correlations between each pair. (4) The two identity recognition tasks—face recognition and person re-identification—show a high positive correlation. (5) The correlation between face attack detection and any other ability is low. In Appendix C.3, we further present the correlations between L3 abilities.

3.4 RELATIVE POSITION OF TARGETS

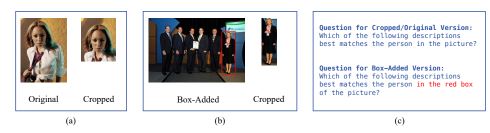


Figure 4: (a) The versions used for the three face understanding abilities. (b) The versions used for human attribute recognition. (c) When MLLMs are evaluated with different versions, the wording of the questions varies slightly.

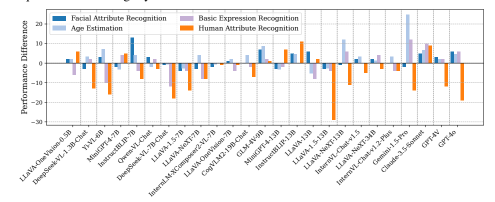


Figure 5: The performance differences between the two versions across various models. For the three face understanding abilities, we show the performance of the original version minus that of the cropped version. For human attribute recognition, we show the performance of the box-added version minus that of the cropped version.

We investigate the impact of the relative position of targets on performance in four L3 abilities: facial attribute recognition, age estimation, basic expression recognition, and human attribute recognition. As shown in Figure 4, for the three face understanding abilities, we provide both the original and cropped versions, where only one person is included but the relative position varies. For human attribute recognition, we offer box-added and cropped versions. In the box-added version, multiple people are included, with the target to be discussed indicated by a red box. Figure 5 illustrates the performance differences between the two versions across various models. Our findings can be summarized as follows.

Face Understanding Abilities. (1) Preferences for either version depend on the model and the ability, with no overarching trend observed. (2) A model's preference can vary across different face understanding abilities. For example, Yi-VL-6B shows no significant preference for facial attribute recognition, prefers the original images for age estimation, and favors cropped images for basic expression recognition. We think that this phenomenon may occur because MLLMs have been trained using images with different target relative positions when aligning visual information for different facial features.

Human Attribute Recognition. The majority of models perform better on the cropped version.
 This indicates that these models still struggle to accurately understand a specific individual when there are multiple people in the image.

377 We define the relative position sensitivity score (RPSS) as the sum of the absolute differences in scores between the two versions across the four tasks. This metric can serve as an effective reference

Table 2: Scores of the best open-source model, InternVL-Chat-v1.2-Plus, and the best closed-source 379 model, GPT-40, under different settings. ZS is short for Zero-Shot, H is short for Hints, VCoT is 380 short for Vanilla CoT, 1TCoT is short for 1-stage Task-specific CoT. 2TCoT is short for 2-stage 381 Task-specific CoT. Q is short for Question. O is short for Options. A is short for Answer. R is short 382 for Relevant Analysis. The highest scores for open-source and closed-source MLLMs are marked 383 in blue and green respectively. 384

384	Catting	Format	Open	Source: Ir	iternVL	-Chat-v	1.2-Plus		Close-S	ource:	GPT-40)
385	Setting	ronnat	Face	Human	Per.	Rea.	Overall	Face	Human	Per.	Rea.	Overall
386	ZS	QO→A	69.7	83.1	76.7	76.0	76.4	68.5	71.6	68.9	71.7	70.0
	Η	QOH→A	68.4	83.2	76.4	75.9	75.9	72.2	74.6	70.4	78.0	73.4
387	H+VCoT	QOH→RA	69.1	82.5	75.9	74.8	75.7	76.4	80.7	78.2	77.2	78.6
388	H+1TCoT	QOH→RA	68.6	81.4	75.6	74.3	75.0	77.9	81.9	79.0	81.2	79.9
389	H+2TCoT	$QOH \rightarrow R, QOHR \rightarrow A$	69.1	79.1	75.8	71.8	74.1	77.0	81.2	78.4	77.2	79.1

for training MLLMs with more robust visual alignment for face and human understanding. We observe that InternLM-XComposer2-VL-7B, LLaVA-OneVision-7B, InternVL-Chat-v1.5, LLaVA-NeXT-34B, and InternVL-Chat-v1.2-Plus not only perform well in the four tasks but also exhibit low sensitivity scores. Among them, InternLM-XComposer2-VL-7B has the lowest sensitivity score of only 3.7%.6

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3.5 COT PROMPTING

399 In this section, we select InternVL-Chat-v1.2-400 Plus and GPT-40 to explore whether incorporat-401 ing hints and Chain-of-Thought (CoT) instructions in the prompts can enhance the MLLMs' 402 performance. These two models have achieved 403 the best overall performance in the main exper-404 iment among open-source models and closed-405 source models respectively. A hint involves tips 406 on how to answer the question. For example, 407 the hint for person re-identification is "if two 408 people have significant differences in posture 409 and their faces are relatively blurry, the main 410 basis for determining whether they are the same 411 person is their clothing characteristics." CoT in-412 structions, on the other hand, guide MLLMs to articulate the reasoning process leading to 413 the answer. The vanilla CoT instruction sim-414 ply requires the model to "analyze the question 415 and options step by step", whereas task-specific 416

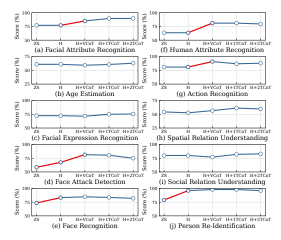


Figure 6: Main reasons of performance improvements for each L2 ability are highlighted in red.

CoT instructions provide more tailored guidance based on the task. For example, for the deepfake 417 detection task, the prompt might instruct the model to "analyze whether there are any artifacts in the 418 facial image." Following Multi-modal CoT (Zhang et al., 2024), we also conduct ablation experi-419 ments with both 1-stage and 2-stage frameworks. In the 1-stage framework, MLLMs are required to 420 sequentially output the relevant analysis (rationale) and the answer in one round of dialogue. In the 421 2-stage framework, MLLMs first output the relevant analysis (rationale) in the first round and then 422 provide the answer in the second round. Hints and task-specific CoT instructions for each L3 ability 423 can be found in Appendix B.2.3.

424 Table 2 presents the performance of InternVL-Chat-v1.2-Plus and GPT-40 after incorporating hints 425 and three different CoT settings. The results indicate that including hints and CoT instructions 426 does not improve the performance of the open-source model; in fact, it may even cause a slight 427 performance decline. By analyzing the outputs, we find that the open-source model does not provide 428 rationales in its responses after adding CoT instructions to prompts. We believe this could be due to the model's insufficient generalization capabilities, preventing it from understanding the CoT 429 instructions. In contrast, the closed-source GPT-40 shows significant performance improvements. 430

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⁶For more models' RPSS, please refer to the Appendix C.4.

Table 3: Comparison between MLLMs and specialist models on 13 L3 abilities. The bestperforming MLLMs are highlighted in blue, while abilities where MLLMs perform significantly worse than specialist models are marked in orange.

worse man spectanse moe		unce m	orange.				
L3 Ability	Age	Exp	pression	Deepfake	Spoofing	Action	Counting
Dataset	UTKFace	RAF-DB (Basic)	RAF-DB (Compound)	FF++	SiW-Mv2	HICO-DET	ShTech-A
Matric	MAE↓	ACC ↑	ACC ↑	ACC \uparrow	ACER \downarrow	mAP ↑	$MAE \downarrow$
Random	27.89	13.85	8.08	50.84	50.05	9.32	1512.65
InternVL-Chat-v1.5	6.43	72.23	42.93	56.21	14.84	22.29	2195.69
LLaVA-NeXT-34B	6.01	77.71	41.04	53.42	22.38	13.74	1592.55
InternVL-Chat-v1.2-Plus	5.21	76.40	30.56	52.89	19.92	12.25	2518.25
Best of The Above 3	5.21	77.71	42.93	56.21	14.84	22.29	1592.55
Early Specialist Model	5.47	74.20	44.55	82.01	9.40	19.81	110.20
Relative Score	1.01	1.06	0.96	0.17	0.87	1.24	-0.06
Need Specialist Model	No.	No.	No.	Yes.	No.	No.	Yes.
L3 Ability	Basic FR	C.P. FR	C.A. FR	S.L. FR	Occ. FR		Re-ID
Dataset	LFW	CPLFW	CALFW	SLLFW	MLFW		Market1501
Matric	ACC ↑	ACC \uparrow	ACC \uparrow	ACC \uparrow	ACC \uparrow		ACC \uparrow^7
Random	50.05	49.75	50.12	50.18	50.05		49.47
InternVL-Chat-v1.5	83.68	58.13	61.40	56.72	52.15		77.53
LLaVA-NeXT-34B	91.32	65.87	62.07	70.25	53.73		85.67
InternVL-Chat-v1.2-Plus	92.57	67.98	66.50	68.50	58.65		88.73
Best of The Above 3	92.57	67.98	66.50	70.25	58.65		88.73
Early Specialist Model	99.50	87.47	92.43	98.40	82.87		95.26
Relative Score	0.86	0.48	0.39	0.42	0.26		0.86
Need Specialist Model	No.	Yes.	Yes.	Yes.	Yes.		No.

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Adding hints leads to a 3.4% improvement compared to the zero-shot setting. Building upon this,
vanilla CoT, 1-stage task-specific CoT, and 2-stage task-specific CoT further improve performance
by 5.2%, 6.5%, and 5.7%, respectively. Ultimately, the combination of hints and 1-stage task-specific CoT instructions emerge as the best setting for overall performance.

In Figure 6, we further explore the main reasons for the performance improvements of GPT-40 in
each ability at L2. Hints significantly improve performance in face attack detection, face recognition, and person re-identification, while CoT instructions significantly improve performance in
facial attribute recognition, face attack detection, human attribute recognition, and action recognition. For the reasons behind the performance improvements in each ability at L3, please refer to
Appendix C.5.

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3.6 SPECIALIST MODELS SIGNIFICANTLY OUTPERFORMING MLLMS

465 In this section, we explore whether specialist models corresponding to 13 L3 abilities can be used 466 to enhance MLLMs.⁸ We directly test the performance of MLLMs using original datasets from 467 the face and human community to facilitate comparison with specialist models. We design a set 468 of prompt templates to transform the classification problems into multiple-choice problems and the 469 regression problems (age estimation and crowd counting) into fill-in-the-blank problems. ⁹ Special-470 ist models are generally trained and tested on data from the same distribution. They can achieve high performance even if the test labels contain noise. However, the visual information learned by 471 MLLMs and the original datasets used for testing may exhibit data distribution bias. To enable an ef-472 fective comparison, we utilize early specialist models (which emerged after the widespread adoption 473 of deep learning) as a reference to judge the performance of MLLMs on these tasks.¹⁰ 474

We further define the relative performance score S to normalize performances across different tasks: $S = (P_m - P_r)/(P_s - P_r)$, where P_m is the performance of the MLLM. Here, we take the highestperforming model among InternVL-Chat-v1.2-Plus, LLaVA-Next-34B, and InternVL-Chat-v1.5 (the top three models in the main experiment). P_r is the performance of random responses, and P_s is the performance of the early specialist model. This metric typically ranges from 0 to 1, where a higher relative score indicates stronger abilities of MLLMs on the corresponding task. A relative

 ⁷The original metric for Market1501 is mAP. For easier comparison, we create a new testing protocol consisting of 750 positive pairs and 750 negative pairs. The ACC can be calculated in the same way as for LFW. We re-evaluate the early specialist model for Re-ID using the new protocol.

⁸We explain the reasons for not conducting experiments on the remaining 5 L3 abilities in Appendix B.3.1. ⁹For prompt templates, please refer to Appendix B.3.2.

¹⁰For the early specialist models used for comparison, please refer to Appendix C.6.

486 score below 0 stands for even worse results than random responses, whereas a score above 1 indicates 487 the performance surpassing the corresponding specialist models for reference. As shown in Table 3, 488 there is no need for MLLMs to introduce specialist models to enhance the response quality when the 489 abilities of age estimation, facial expression recognition, face anti-spoofing, action recognition, and 490 person re-identification are needed. In contrast, for deepfake detection and crowd counting tasks, the MLLM significantly underperforms specialist models. Moreover, for face recognition, MLLMs 491 can approach the specialist model under the basic scenario but indicate poor performance under 492 more challenging scenarios, such as cross-pose, cross-age, similar-looking, and occluded. To sum 493 up, we recommend incorporating the corresponding specialist models into multi-modal assistants 494 for applications where deepfake detection, crowd counting, and accurate face recognition are re-495 quired. Appendix F provides a demonstration of how to enhance multi-modal assistant responses 496 with specialist models.

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4 RELATED WORK

Evaluation of MLLMs about Face and Human Understanding. Currently, there is no dedicated 501 benchmark evaluating the face and human understanding abilities of MLLMs. Some efforts aim at 502 comprehensively benchmarking MLLMs, containing some ability dimensions about face and human 503 understanding. LAMM (Yin et al., 2023) evaluates 9 different 2D vision tasks using 11 existing 504 public datasets. Among these, the facial classification task utilizes the CelebA (Liu et al., 2015) 505 dataset to evaluate the accuracy of smile detection and hair attribute classification. MME (Fu et al., 506 2023) includes the celebrity recognition ability, requiring MLLMs to respond with Yes/No answers. 507 SEED-Bench (Li et al., 2023a) includes the action recognition ability, where the inputs consist of 508 multiple frames taken from a video, and MLLMs are required to choose the correct answer from 509 four descriptions. MMBench (Liu et al., 2023c) includes the most extensive set of abilities related to faces and humans: celebrity recognition, action recognition, identity reasoning, and social relation, 510 all of which are tested using multiple-choice problems. Considering the importance of faces and 511 humans in multimedia, these evaluations are insufficient. 512

513 Face and Human Understanding. Face and human understanding is among the earliest research 514 topics in artificial intelligence with successful applications. During the 2010s, the introduction of 515 deep learning, particularly convolutional neural networks, significantly advanced face and human 516 perception. In that era, numerous high-quality datasets were proposed for training and evaluating tasks of face attribute recognition (Liu et al., 2015), age estimation (Rothe et al., 2015; Escalera 517 et al., 2015; Zhang et al., 2017), facial expression recognition (Barsoum et al., 2016; Li et al., 2017b; 518 Mollahosseini et al., 2019), deepfake detection (Rössler et al., 2019; Dolhansky et al., 2019), face 519 anti-spoofing (Liu et al., 2018; 2019), face recognition (Yi et al., 2014; Guo et al., 2016; Zheng 520 et al., 2017; Deng et al., 2017; Zheng & Deng, 2018), human attribute recognition (Li et al., 2016; 521 Liu et al., 2017), human-object interaction detection (Gupta & Malik, 2015; Xu et al., 2019), crowd 522 counting (Zhang et al., 2016), social relationship recognition Sun et al. (2017); Li et al. (2017a) and 523 person re-ideitification Li et al. (2014); Zheng et al. (2015). Entering the 2020s, a new paradigm 524 emerged, which initially pre-trains a task-agnostic backbone and then based on this, trains a unified face or human model (Ci et al., 2023; Wang et al., 2023b; Qin et al., 2024) to simultaneously 526 handle multiple face and human understanding tasks within a unified structure. In our evaluation, we observe that in certain tasks, MLLMs do not perform as well as specialist models. Utilizing 527 these unified face or human models as the specialist models to help MLLMs can greatly facilitate 528 deployment. 529

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5 CONCLUSION

In this work, we propose the hierarchical Face-Human-Bench, the first benchmark specifically designed to evaluate MLLMs' face and human understanding abilities. We comprehensively and scientifically assess the performance of 25 mainstream MLLMs with our benchmark. We reveal the correlations between abilities and explore the impact of the relative position of targets and CoT prompting on the performance of MLLMs. Inspired by multimodal agents, we investigate which abilities of MLLMs need to be supplemented by specialist models. Our work will provide the face and human community valuable insights on how to more effectively leverage multi-modal assistants in applications related to "faces and humans."

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918 MORE DETAILS ON FACE-HUMAN-BENCH А 919

920 A.1 DEFINITION ABOUT EACH LEAF ABILITY 921

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922 We will sequentially describe the definitions of L2 abilities and the L3 abilities they encompass. We provide examples of problems in Face-Human-Bench in Tables 4 to 11. 923

- 924 Facial Attribute Recognition: Recognize various characteristics and traits from facial images. 925
- Age Estimation: Estimate the age of the person in the image based on facial information. 926

927 Facial Expression Recognition: Recognize the emotions of the person in the image, categorized 928 into basic and compound types. Basic expressions include surprised, fearful, disgusted, happy, sad, 929 angry, and neutral. Compound expressions provide more nuanced emotional descriptions, including: 930 happily surprised, happily disgusted, sadly fearful, sadly angry, sadly surprised, sadly disgusted, fearfully angry, fearfully surprised, angrily surprised, angrily disgusted, and disgustedly surprised. 931

932 Face Attack Detection: Determine whether the face in the image involves digital manipulation or 933 physical spoofing. The corresponding sub-abilities are referred to as Deepfake Detection and Face 934 Anti-Spoofing, respectively.

935 Face Recognition Identify and verify individuals' identities in images according to facial infor-936 mation. In our tests, this ability is mainly to determine whether two photos showcase the same 937 individual. Five scenarios are involved: basic, cross-pose, cross-age, similar-looking, and occluded. 938

Human Attribute Recognition Recognize various characteristics and traits from human images. 939

940 Action Recognition Recognize human actions, including interactions with objects.

941 **Spatial Relation Understanding** Understand the spatial positions of people in the image, including 942 relative position understanding (comprehending the relative positions of one person to others and 943 objects) and crowd counting (counting the number of people in the image). 944

Social Relation Understanding Including social relationship recognition (inferring social relation-945 ships between people through their interactions) and identity reasoning (deducing social identity 946 based on a person's attributes, actions, interactions with others, and environmental information). 947

948 Person Re-Identification Identify and verify individuals' identities in images based on full-body 949 attributes (usually excluding the face, as facial features are often blurry).

Ability	Example
Facial Attribute Recognition	 Image: Weight of the second sec
	D. with eyeglasses, not wearing hat, with bangs.
	Answer: A.

	Examples of problems in Face-Human-Bench.
Ability	Example
Age Estimation (5-Year Interval)	Image:Question:Which age do you believe is most likely for the person in the photo?A. 10. B. 15. C. 20. D. 25.Answer: D.
Age Estimation (10-Year Interval)	Image: Question: Which of the following ages is the most likely for the person i the picture? A. 20. B. 30. C. 40. D. 50. Answer: A.
Age Estimation (15-Year Interval)	Image: Image: Question: Which of the following ages is the most likely for the person i the picture? A. 47. B. 62. C. 77. D. 92. Answer: B.
Facial Expression Recognition (Basic Expression Recognition)	Image: Image: Question: Question: What is the expression of the person in this photo? A. Neutral. B. Sadness. C. Disgust. D. Fear. Answer: A.
Facial Expression Recognition (Compound Expression Recognition)	Image: Image: Question: Based on this picture, what is the person's expression? A. Happily Disgusted. B. Fearfully Surprised. C. Sadly Disgusted. D. Sadly Fearfull. Answer: A. A.

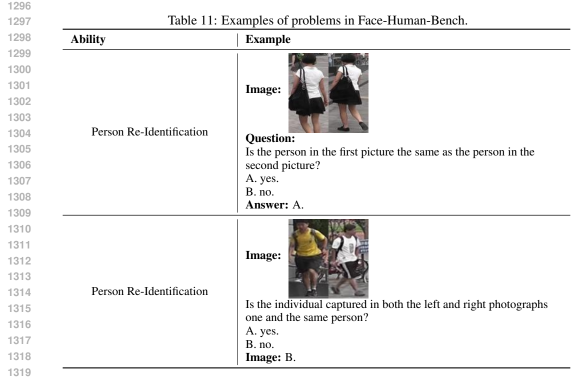
Ability	Example
Face Attack Detection (Deepfake Detection) (Bona Fide)	Image: Image: Question: Provide the second seco
Face Attack Detection (Deepfake Detection) (Face-Swapping)	Image: Image Question: Question: Was the facial image digitally modified in any way? A. yes. A. yes. B. no. Answer: A.
Face Attack Detection (Deepfake Detection) (Face-Reenactment)	Image: Question: Was the facial appearance digitally changed? A. yes. B. no. Answer: A.
Face Attack Detection (Face Anti-Spoofing) (Bona Fide)	Image: Image Question: Presentation Has the facial image been compromised by a presentation attact A. yes. B. no. Answer: B.
Face Attack Detection (Face Anti-Spoofing) (Print)	Image: Question: Is there a spoofing attempt visible in the facial image? A. yes. B. no. Answer: A.
Face Attack Detection (Face Anti-Spoofing) (Replay)	Image: Image: Question: Is the facial recognition being deceived by a presentation attact A. yes. B. no. Answer: A.

Ability	Example
Face Recognition (Basic Face Recognition)	Image: Question: Are the people portrayed in the two pictures identical? A. yes. B. no. Answer: A.
Face Recognition (Basic Face Recognition)	Image: Question: Are the individuals in both images one and the same? A. yes. B. no. Answer: B.
Face Recognition (Cross-Pose Face Recognition)	Image: Question: Do the individuals appearing in the two images happen to be identical? A. yes. B. no. Answer: A.
Face Recognition (Cross-Pose Face Recognition)	Image: Image: Question: Image: Do the people shown in both pictures happen to be one and the same person? A. yes. B. no. Answer: B.
Face Recognition (Cross-Age Face Recognition)	Image: Question: Are the people portrayed in the two pictures identical? A. yes. B. no. Answer: A.

Ability	Example
Face Recognition (Cross-Age Face Recognition)	Image: Question: Do the individuals in both images happen to be the same per A. yes. B. no. Answer: B.
Face Recognition (Similar-Looking Face Recognition)	Image: Question: Are the persons depicted in the photos on the left and right sidentical? A. yes. B. no. Answer: A.
Face Recognition (Similar-Looking Face Recognition)	Image: Question: Are the persons depicted in the photos on the left and right sidentical? A. yes. B. no. Answer: B.
Face Recognition (Occluded Face Recognition)	Image: Question: Is the individual captured in both the left and right photogra one and the same person? A. yes. B. no. Answer: A.
Face Recognition (Occluded Face Recognition)	Image: Image: Question: Image: Do the individuals appearing in the two images happen to be identical? Image: A. yes. Image: B. no. Image: Answer: Image:

Table 9: Exa	mples of problems in Face-Human-Bench.
Ability	Example
Human Attribute Recognition	Image: Image: Question: Provide the statement best describes the individual highlighted in red box in the picture? A. She is wearing a long-sleeve shirt and is not wearing a haskirt. B. She is wearing a T-shirt and a hat, but her clothes do not any logos. C. She is dressed informally in a skirt and wearing sunglass D. She has long hair and is wearing a short-sleeved shirt alow with a face mask.
Action Recognition	Image: Image: Question: Provide the person in the point of these options best describes what the person in the box is doing in the picture? A. Washing the motorcycle. B. Waxing the motorcycle. B. Waxing the motorcycle. C. Polishing the motorcycle. D. Repairing the motorcycle. Answer: A.
Spatial Relation Understanding (Relative Position Understanding)	Image: Image: Question: Question: Among the following options, what is the most fitting way to characterize the subject (marked with a red box)'s location is relation to the object (marked with a green box)? A. The child is behind the sofa. B. The child is to the right of the sofa. C. The child is to the left of the sofa. D. The child is under the sofa. D. The child is under the sofa.

Ability	Example
Spatial Relation Understanding (Crowd Counting) (Less than 10)	Image: Question: What's the number of individuals in this picture? A. 2. B. 3. C. 4. D. 5. Image: D.
Spatial Relation Understanding (Crowd Counting) (10-100)	Image: Question: Among the options, which numeral is closest to the total cou humans in the picture? A. 10. B. 30. C. 90. D. 140. Image: B.
Spatial Relation Understanding (Crowd Counting) (More than 100)	Image: Question: What is the closest numerical value among the options to the number of individuals in the image? A. 400. B. 1100. C. 3200. D. 5300. Answer: B.
Social Relation Understanding (Social Relationship Recognition)	Image: Question: Which relationship do the two people in the red box in the pl most likely have? A. Couple. B. No Relation. C. Family. D. Friends. Answer: A.
Social Relation Understanding (Identity Reasoning)	Image: Image: What is the most likely occupation of the person highlighted red in the picture? A. basketball player. B. basketball team manager. C. basketball coach. D. sports commentator. Answer: A.



1321 A.2 DATA SOURCES AND STATISTICS

Table 12 provides information on the data sources for Face-Human-Bench, as well as the image processing pipeline, the number of problems in the development and test sets, and the weights, for each subset.

We set the weights of all 10 L2 abilities to be equal. For L2 abilities that encompass multiple L3 abilities, each L3 ability equally shares the weight of the corresponding L2 ability. For L3 abilities that encompass multiple image versions, each image version subset equally shares the weight of the corresponding L3 ability. Finally, we obtain the detailed weights of each subset, as shown in Table 12.

¹³³¹ We sequentially provide overviews of the public datasets we used for original samples.

CelebA (Liu et al., 2015) is a large-scale facial attributes dataset released by the Multimedia Laboratory of Chinese University of Hong Kong. It contains over 200,000 celebrity images, each annotated with 40 attributes. The dataset includes a wide range of body pose variations and complex, diverse background information. It comprises 10,177 identities, 202,599 face images, and 5 landmark positions, with 40 binary attribute annotations for each image.

UTKFace (Zhang et al., 2017) dataset is a large-scale facial dataset with a wide age range, spanning from 0 to 116 years. It contains over 20,000 face images, annotated with age, gender, and ethnicity labels.

RAF-DB (Li et al., 2017b) is a large-scale facial expression database consisting of 29,672 realworld images, each accompanied by a 7-dimensional expression distribution vector. It includes two
different subsets: a single-label subset with 7 basic expressions (RAF-DB Basic) and a two-tab
subset with 12 compound expressions (RAF-DB Compound). Additionally, the dataset provides 5
precise landmark locations, 37 automatic landmark positions, bounding boxes, and annotations for
ethnicity, age range, and gender attributes for each image.

FF++ (Rössler et al., 2019) consists of 1,000 original video sequences processed using four different automated facial manipulation methods: Deepfakes, Face2Face, FaceSwap, and NeuralTextures.
The data in FaceForensics++ comes from 977 YouTube videos, all featuring trackable frontal faces with out operations and the submitted provided to the superstate application for a submitted by the superstate of the

Level-1	Table 12: Da	Level-3	Data Source	p_{image}	Dev. Num.	Test Num.	Weight
-	Facial Attribute	Facial Attribute	CelebA	Identity	50	100	5.0%
	Recognition	Recognition	CEIEDA	Crop	50	100	5.0%
	Age Estimation	Age Estimation	UTKFace	Identity	75	150	5.0%
		Basic Expression	RAF-DB	Crop Identity	$\frac{75}{25}$	$\frac{150}{50}$	$\frac{5.0\%}{2.5\%}$
		Recognition	(Basic)	Crop	23 25	50 50	2.5% 2.5%
	Facial Expression	Compound	. ,	Стор	25	50	2.570
	Recognition	Expression	RAF-DB	Identity	25		5.0%
		Recognition	(Compound)				
		Deepfake	FF++	Identity	50	100	5.0%
Face	Face Attack	Detection					5.070
	Detection	Face Anti-Spoofing	SiW-Mv2	Identity	50	100	5.0%
		Basic Face		-			
		Recognition	LFW	Cat	25	50	2.0%
		Cross-Pose	CPLFW	Cat	25	50	2.0%
		Face Recognition					2.0%
		Cross-Age	CALFW	Cat	25	50	2.0%
	Face Recognition	Face Recognition					2.070
		Similar-Looking Face Recognition	SLLFW	Cat	25	50	2.0%
		Occluded					
		Face Recognition	MLFW	Cat	25	50	2.0%
	Human Attribute	Human Attribute	WIDER	AddBox	50	100	5.0%
	Recognition	Recognition	Attribute	Crop	50	100	5.0%
	Action Recognition	Action Recognition	HICO-DET	AddBox	50	100	10.0%
	Curetial Dalation	Relative Position	SpatialSense	Identity	25	50	5.0%
	Spatial Relation Understanding	Understanding	PISC				
Human	Onderstanding	Crowd Counting	ShTech	Identity	75	150	5.0%
		Social					
	Social Relation	Relationship	PISC	AddBox	25	50	5.0%
	Understanding	Recognition	2200				
	Danson	Identity Reasoning	PISC	AddBox	25	50	5.0%
	Person Re-Identification	Person Re-Identification	Market-1501	Cat	50	100	10.0%
		Re-Identification					

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SiW-Mv2 (Guo et al., 2022) collects 785 videos from 493 subjects, and 915 spoof videos from 600 subjects. The dataset includes 14 types of spoofing, ranging from typical print and replay attack, to various masks, impersonation makeup and physical material coverings. SiW-Mv2 exhibits a good variance in spoofing modes, with each mode specified and validated by the IARPA project.

LFW (Huang et al., 2008) is a commonly used test set for face recognition, comprising 13,233 face images sourced from natural scenes in everyday life. Each image is associated with a name, representing 5,749 individuals, with most people having only one image. The database randomly selected 6,000 pairs of faces to create face recognition image pairs to test the accuracy of face recognition systems, with 3,000 pairs containing two images of the same person and 3,000 pairs featuring one image of different individuals.

CPLFW (Zheng & Deng, 2018) builds upon LFW by considering the impact of pose variations. It specifically searches for and selects 3,000 pairs of positive faces with differing poses, adding pose variation to the intra-class variance. Additionally, it includes negative pairs with the same gender and ethnicity to minimize the influence of attribute differences between positive and negative pairs.

CALFW (Zheng et al., 2017) builds upon LFW by considering the impact of age variations. It specifically searches for and selects 3,000 pairs of positive faces with age differences to increase the intra-class variance associated with the aging process. Negative pairs are chosen to have the same gender and ethnicity to reduce the influence of attribute differences.

SLLFW (Deng et al., 2017) intentionally selects 3,000 pairs of visually similar faces through human crowdsourcing from the original image folder, replacing the random negative pairs in LFW.

MLFW (Wang et al., 2022) dataset is created based on CALFW and focuses on masked faces. The masks generated for the faces in the dataset maintain good visual consistency with the original faces. It includes a variety of mask templates that cover most common styles encountered in everyday life, achieving diversity of the samples.

WIDER Attribute (Li et al., 2016) is a large-scale human attributes dataset containing 13,789 images across 30 scene categories, with 57,524 human bounding boxes. Each bounding box is annotated with 14 binary attributes, including male, long hair, sunglasses, hat, long shirt, long sleeves, formal, shorts, jeans, long pants, skirt, mask, logo, and checkered or striped patterns.

HICO-DET Xu et al. (2019) is a commonly used dataset in the Human Object Interaction (HOI) domain, consisting of 47,776 images, with 38,118 in the training set and 9,658 in the testing set. The dataset includes 117 action (verb) categories, 80 object categories, and 600 verb-object combinations.

SpatialSense Yang et al. (2019) is a dataset for spatial relation recognition, where the task is to determine whether a specific spatial relation holds between two given objects. The dataset contains 17,498 relations on 11,569 images, involving 3,679 unique object classes, with 2,139 of these classes appearing only once, presenting a challenging long-tail distribution.

PISC Li et al. (2017a) is focused on the task of social relationship recognition in still images. It is used to benchmark models that analyze the relationships between people based on contextual and individual features. It contains 22,670 images with 76,568 annotated samples representing 9 types of social relationships.

ShTech Zhang et al. (2016) is focused on the task of crowd counting, where the goal is to accurately
estimate the number of people in an image with varying crowd density and perspective. It contains
1,198 images with approximately 330,000 annotated heads. The dataset aims to address challenges
in crowd counting that were not covered by previous datasets.

Market-1501 Zheng et al. (2015) is designed for the task of person re-identification. This dataset addresses the limitations of scale and realistic conditions found in previous datasets. The large-scale data supports training and testing models effectively for person re-identification. It includes over 32,000 annotated bounding boxes and a distractor set of more than 500,000 images.

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A.3 More Details on the Semi-Automatic Data Pipeline

A.3.1 DETAILS ON IMAGE PROCESSING PIPELINE

Figure 7 illustrates four operations of the image processing pipeline: cropping, concatenating, adding boxes, or leaving the original images unchanged. For simplicity, these four operations are denoted as Crop, Cat, AddBox, and Identity, respectively. The image processing pipeline used for each L3 ability is shown in Table 12.



Figure 7: Four operations of the image processing pipeline.

A.3.2 DETAILS ON TEXT PROCESSING PIPELINE

We introduce the text processing pipeline for each L3 ability as follows. **Facial Attribute Recognition** Each option involves three attributes. At least two of the three attribute descriptions are incorrect in the incorrect options.

Age Estimation Add incorrect options at intervals of 5 years, 10 years, and 15 years, with each interval accounting for one-third of the total.

Basic Expression Recognition Incorrect options are randomly selected from the remaining 6 categories of expressions after removing the correct option.

Compound Expression Recognition Incorrect options are randomly selected from the remaining 10 categories of expressions after removing the correct option.

1463 Deepfake Detection Set the options to "Yes" and "No". "Yes" indicates the presence of digital1464 manipulations, while "No" indicates their absence.

Face Anti-Spoofing Set the options to "Yes" and "No". "Yes" indicates the presence of physical spoofs, while "No" indicates their absence.

Basic/Cross-Pose/Cross-Age/Similar-Looking/Occluded Face Recognition Set the options to
"Yes" and "No". "Yes" indicates that the two photos are of the same person, while "No" indicates that the two photos are not of the same person.

Human Attribute Recognition Each option involves three attributes combined into a complete
 sentence using ChatGPT. At least two of the three attribute descriptions are incorrect in the incorrect
 options.

Action Recognition The incorrect options are actions generated by ChatGPT related to but not the same as the correct option.

Relative Position Understanding Each option is a sentence formed by connecting the subject and the object with a preposition. Incorrect options are generated by randomly selecting prepositions from the remaining 8 categories of relative positions after removing the correct preposition.

Crowd Counting The set includes three equally sized subsets, with the number of people in each subset being within the ranges of less than 10, 10-100, and more than 100, respectively. In the first subset, the incorrect options are also numbers within 10. In the latter two subsets, the incorrect options are numbers that are half, three times, and five times the correct option, respectively, with all options rounded to the nearest 10 and 100.

Social Relationship Recognition Incorrect options are randomly selected from the remaining 5 categories of social relations after removing the correct option.

Identity Reasoning The incorrect options are occupations generated by GPT related to but not the same as the correct option.

Person Re-Identification Set the options to "Yes" and "No". "Yes" indicates that the two photos are of the same person, while "No" indicates that the two photos are not of the same person.

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¹⁵¹² B MORE DETAILS ON EXPERIMENT SETUP

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1515 B.1 OVERVIEWS OF INVOLVED MLLMS

1516 GPT-4V and GPT-40: GPT-4V (OpenAI, 2023b), released by OpenAI in September 2023, is a 1517 vision-enabled variant of the GPT-4 model, utilizing the same training process as GPT-4 for its vi-1518 sual capabilities. It is first trained on a large dataset of text and images, followed by fine-tuning 1519 through Reinforcement Learning with Human Feedback (RLHF). GPT-4V demonstrates the excep-1520 tional performance of a language-only system augmented with new modalities. The API we applied 1521 in our experiments is "gpt-4-turbo-2024-04-09". GPT-40 OpenAI (2024) is released by OpenAI in 1522 May 2024. It accepts any combination of text, image, audio and video as input and generates any 1523 combination of text, image, and audio output. GPT-40 attains GPT-4 Turbo-level performance in 1524 text, inference, and code, while also demonstrating strong capabilities in multilingual, audio, and 1525 visual tasks. The API we applied in our experiments is "gpt-4o-2024-05-13".

Gemini (Team et al., 2023): Gemini is a multimodal large model developed by Google, available in three scales: Ultra, Pro, and Nano. From its inception, Gemini was designed with a multimodal focus, excelling in tasks across image, audio, video, and text domains. In February 2024, Google released Gemini 1.5 (Reid et al., 2024), which includes Gemini 1.5 Pro and the more lightweight Gemini 1.5 Flash. In our work, we employ Gemini 1.5 Pro to conduct experiments.

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LLaVA (Liu et al., 2023b): LLaVA is an open-source large multimodal model that leverages mul-1536 timodal language-image instruction-following data for instruction tuning. It was released in April 1537 2023. LLaVA-1.5 (Liu et al., 2023a), released in October 2023, introduced the following key im-1538 provements: the use of MLP as a vision-language connector, the use of prompt data with explic-1539 itly specified output formats, and the addition of task-specific datasets for training. Following that, 1540 LLaVA-1.6 (LLaVA-NeXT) (Liu et al., 2024a) was released in January 2024, featuring improved in-1541 put image resolution and enhanced visual reasoning and OCR capabilities. The model also supports 1542 better visual conversation on different scenarios and applications. SGLang was utilized for efficient 1543 deployment and inference. We apply LLaVA-13B, LLaVA-1.5-7B, LLaVA-1.5-13B, LLaVA-NeXT-7B, LLaVA-NeXT-13B, and LLaVA-NeXT-34B in our experiments. 1544

MiniGPT-4 (Zhu et al., 2024): MiniGPT-4, released in April 2023, uses a projection layer to align a frozen vision encoder with the frozen LLM Vicuna. The authors trained MiniGPT-4 in two stages: the first stage involved using a low-level dataset, and in the second stage, they curated a detailed image description dataset to fine-tune the model. In our experiments, we use MiniGPT-4-7B and MiniGPT-4-13B.

InstructBLIP (Dai et al., 2023): InstructBLIP, released in May 2023, applies its instruction-tuning paradigm to the BLIP-2 (Li et al., 2023b) model. To be specific, InstructBLIP performs instruction fine-tuning on visual tasks to enhance model performance. In our experiments, InstructBLIP-7B and InstructBLIP-13B are used.

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 Qwen-VL (Bai et al., 2023): Qwen-VL, released in August 2023, accepts images, text, and bounding boxes as inputs, and outputs text and bounding boxes. It supports multilingual and multi-image interleaved dialogue, as well as open-domain localization in Chinese. Qwen-VL is also capable of relatively fine-grained recognition and understanding. We adapt Qwen-VL-Chat in our experiments.

InternLM-XComposer2-VL (Zhang et al., 2023): InternLM-XComposer-VL, released in September 2023, is a multimodal large language model built with InternLM (Team, 2023) as the language model. Later, in January 2024, InternLM-XComposer2-VL (Dong et al., 2024) was released, supporting free-form text and image composition. The authors proposed the Partial LoRA (PLoRA) method, which balances precise visual understanding with literary-inspired text generation. InternLM-XComposer2-VL-7B is used in our experiments.

Yi-VL (Young et al., 2024): Yi-VL, released in May 2024, excels in image-text understanding and chat generation, supporting multi-turn image-text conversations, bilingual text, and fine-grained

image comprehension. Yi-VL adopts the LLaVA architecture and employs a three-stage training process to align visual information with the semantic space of Yi LLM (Young et al., 2024).

InternVL (Chen et al., 2023): InternVL, released in December 2023, extends its visual model to 6 billion parameters. It progressively aligns with the LLM using web-scale image-text data. InternVL-Chat-V1.2 was released in February 2024, expanding the LLM to 34 billion parameters. Shortly after, InternVL-Chat-v1.2-Plus was introduced, utilizing more supervised fine-tuning (SFT) data to further enhance its performance. Subsequently, InternVL-Chat-v1.5 (Chen et al., 2024) was released in April 2024, with improvements primarily focused on a stronger visual encoder, dynamic high-resolution capability, and a high-quality bilingual dataset. The model we use in the experiments includes InternVL-Chat-v1.2-Plus and InternVL-Chat-v1.5.

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CogVLM2 and GLM-4V (Wang et al., 2023a; Hong et al., 2024): CogVLM, released in October 2023, enables deep fusion of visual and language features without sacrificing performance on NLP tasks. In May 2024, the next generation, CogVLM2, was introduced. It inherited the visual expert architecture and improved training recipes in the pre-training and post-training stages, supporting high input resolutions. Shortly after, in June 2024, GLM-4V was released. It used the same data and training recipes as CogVLM2 but employed GLM-4-9B as the language models and removed the visual expert to reduce the model size. In our experiments, we utilize CogVLM2-19B-Chat and GLM-4V-9B.

LLaVA-OneVision (Li et al., 2024): LLaVA-OneVision, released in August 2024, supports three major computer vision scenarios: single image, multi-image, and video scenes. It also exhibits strong transfer learning capabilities across different modalities and scenarios. We use LLaVA-OneVision-0.5B and LLaVA-OneVision-7B in our experiments.

Table 13 summarizes the LLMs and vision encoders used in involved MLLMs.

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Table 13: The LLMs and vision encoders used in involved MLLMs.

		he LLIVIS and vision end	Jouers us	seu in involveu willins.	
1597	Model	LLM	Params.	Vision Encoder	Params.
	LLaVA-OneVision-0.5B	Qwen2-0.5B	0.5B	SigLIP ViT-L/16	400M
1598	DeepSeek-VL-1.3B-Chat	DeepSeek-LLM-1.3B-Base	1.3B	SigLIP ViT-L/16	400M
1599	Yi-VL-6B	Yi-6B	6B	CLIP ViT-H/14	632M
1600	MiniGPT-4-7B	Vicuna-7B	7B	EVA-CLIP-g/14	1.0B
	InstructBLIP-7B	Vicunad-7B	7B	EVA-CLIP-g/14	1.0B
1601	Qwen-VL-Chat	Qwen-7B	7B	Open CLIP-G/14	1.8B
1602	DeepSeek-VL-7B-Chat	DeepSeek-LLM-7B-Base	7B	SigLIP ViT-L/16 + SAM ViT-B	400M + 86M
	LLaVA-1.5-7B	Vicuna-v1.5-7B	7B	CLIP-L/14	304M
1603	LLaVA-NeXT-7B	Vicuna-v1.5-7B	7B	CLIP-L/14	304M
1604	InternLM-XComposer2-VL-7B	InternLM-7B	7B	EVA-CLIP-g/14	1.0B
1605	LLaVA-OneVision-7B	Qwen2-7B	7B	SigLIP ViT-L/16	400M
	CogVLM2-19B-Chat	Llama-3-8B-Instruct	8B	EVA-02-CLIP-E/14	4.4B
1606	GLM-4V-9B	GLM-4-9B	9B	EVA-02-CLIP-E/14	4.4B
1607	MiniGPT-4-13B	Vicuna-13B	13B	EVA-CLIP-g/14	1.0B
	InstructBLIP-13B	Vicuna-13B	13B	EVA-CLIP-g/14	1.0B
1608	LLaVA-13B	LLaMA-2-13B-Chat	13B	CLIP-L/14	304M
1609	LLaVA-1.5-13B	Vicuna-v1.5-13B	13B	CLIP-L/14	304M
1610	LLaVA-NeXT-13B	Vicuna-v1.5-13B	13B	CLIP-L/14	304M
1010	InternVL-Chat-v1.5	InternLM2-20B	20B	InternViT-6B	6B
1611	LLaVA-NeXT-34B	Yi-34B	34B	CLIP-L/14	304M
1612	InternVL-Chat-v1.2-Plus	Nous-Hermes-2-Yi-34B	34B	InternViT-6B	6B

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1615 B.2 MORE DETAILS ON THE EXPERIMENTS FOR RQ1

1616 1617 B.2.1 PROMPT TEMPLATES FOR DIFFERENT SETTINGS

Zero-Shot (ZS) The prompt template used for the zero-shot setting is shown in Table 14.

Hints (H) The prompt template for experiments with hints is shown in Table 15.

0	Table 14: The prompt template used for the zero-shot setting.
	stion: [Question]
	tions]
Plea	se provide the answer to the multiple-choice question, using only the option's letter to indicate
	r choice. Note: Only one option is correct. For questions you are unsure about, please choose
the	answer you think is most likely.
	Table 15: The prompt template used for experiments with hints.
	Table 15. The prompt template used for experiments with mints.
	stion: [Question]
	tions] t: [Hint]
	use provide the answer to the multiple-choice question based on the hint , using only the option's
lette	r to indicate your choice. Note: Only one option is correct. For questions you are unsure about,
plea	se choose the answer you think is most likely.
lints	and Vanilla CoT Instructions (H+VCoT) The prompt template for experiments with him
nd va	nilla CoT instructions is shown in Table 16.
Tał	le 16: The prompt template used for experiments with hints and vanilla CoT instructions.
	stion: [Question]
	tions] t: [Hint]
	t, please analyze the question and options step by step in conjunction with the input image.
	n, please provide the answer to the multiple-choice question based on the hint and relevant
	lysis. Note: Only one option is correct. For questions you are unsure about, please choose the
	lysis. Note: Only one option is correct. For questions you are unsure about, please choose the
	lysis. Note: Only one option is correct. For questions you are unsure about, please choose the
ansv	lysis . Note: Only one option is correct. For questions you are unsure about, please choose the wer you think is most likely.
ansv Table	lysis . Note: Only one option is correct. For questions you are unsure about, please choose the wer you think is most likely.
ansv Table	 Iysis. Note: Only one option is correct. For questions you are unsure about, please choose the wer you think is most likely. 17: The prompt template used for one-stage experiments with hints and task-specific Continues.
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ansv Fable nstruc [Op Hin Firs The ana ansv	 lysis. Note: Only one option is correct. For questions you are unsure about, please choose the wer you think is most likely. 17: The prompt template used for one-stage experiments with hints and task-specific Cottions. stion: [Question] tions] t: [Hint] t, [Task-specific CoT instruction] n, please provide the answer to the multiple-choice question based on the hint and relevant lysis. Note: Only one option is correct. For questions you are unsure about, please choose the wer you think is most likely.
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ansv Cable nstruc Que [Op Hin Firs The ana ansv Hints late for late for 3.2.2	 Its Note: Only one option is correct. For questions you are unsure about, please choose the ver you think is most likely. 17: The prompt template used for one-stage experiments with hints and task-specific Cottions. Itstion: [Question] Itstions] It. [Hint] It. [Task-specific CoT instruction] In, please provide the answer to the multiple-choice question based on the hint and relevant lysis. Note: Only one option is correct. For questions you are unsure about, please choose the ver you think is most likely. and Task-Specific Instructions With One-Stage Framework (H+1TCoT) The prompt terp or one-stage experiments with hints and task-specific CoT instructions is shown in Table 1' and Task-Specific Instructions With Two-Stage Framework (H+2TCoT) The prompt terp or two-stage experiments with hints and task-specific CoT instructions is shown in Table 1: PROMPT USED FOR CHOICE EXTRACTION
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Stage 1	
Question	[Question]
[Options]	
Hint: [Hi	
	cific CoT instruction]
Stage 2	[Question]
[Options]	[Question]
Hint: [Hi	ıt]
	Analysis: [Output from stage 1]
	wide the answer to the multiple-choice question based on the hint and relevant analysi
	y one option is correct. For questions you are unsure about, please choose the answer yo ost likely.
unnk 15 i	ost fikely.
	Table 19: The prompt template used for choice extraction.
You are	an AI assistant to help me match an answer with several options of a multiple-choic
problem.	You are provided with a question, several options, and an answer, and you need to fin
	ion is most similar to the answer. If the meaning of all options is significantly different
	inswer, output X. You should output a single uppercase character in A, B, C, D (if they are a single and X
vand opt	ons), and X.
Question	Please select the description that best matches the individual depicted.
Options:	
	vearing a face mask but is not wearing a hat or a skirt.
	vearing a face mask, a hat, and shorts. short hair and is not wearing a face mask or a T-shirt.
	ot wearing clothes with a logo or stripes, and he isn't wearing sunglasses.
	He is wearing a face mask, a hat, and shorts.
Your Out	out: B
Question	Which description best represents the person in the image?
	which description best represents the person in the image?
Options:	
	wearing a T-shirt and sunglasses, and her clothes do not have a logo.
B. She is	wearing a face mask and sunglasses but is not wearing long pants.
A. She is B. She is C. She is	wearing a face mask and sunglasses but is not wearing long pants. without sunglasses, not wearing a hat, and not wearing a T-shirt.
A. She is B. She is C. She is D. She is	wearing a face mask and sunglasses but is not wearing long pants. without sunglasses, not wearing a hat, and not wearing a T-shirt. dressed informally in a short-sleeved top and is not wearing a T-shirt.
A. She is B. She is C. She is D. She is Answer:	wearing a face mask and sunglasses but is not wearing long pants. without sunglasses, not wearing a hat, and not wearing a T-shirt. dressed informally in a short-sleeved top and is not wearing a T-shirt. None of the provided descriptions accurately represent the person in the image.
A. She is B. She is C. She is D. She is Answer: Your Out	wearing a face mask and sunglasses but is not wearing long pants. without sunglasses, not wearing a hat, and not wearing a T-shirt. dressed informally in a short-sleeved top and is not wearing a T-shirt. None of the provided descriptions accurately represent the person in the image. but: X
A. She is B. She is C. She is D. She is Answer: Your Out Question	wearing a face mask and sunglasses but is not wearing long pants. without sunglasses, not wearing a hat, and not wearing a T-shirt. dressed informally in a short-sleeved top and is not wearing a T-shirt. None of the provided descriptions accurately represent the person in the image. but: X [Question]
A. She is B. She is C. She is D. She is Answer: Your Out Question Options:	 wearing a face mask and sunglasses but is not wearing long pants. without sunglasses, not wearing a hat, and not wearing a T-shirt. dressed informally in a short-sleeved top and is not wearing a T-shirt. None of the provided descriptions accurately represent the person in the image. put: X [Question] [Options]
A. She is B. She is C. She is D. She is Answer: Your Out Question	 wearing a face mask and sunglasses but is not wearing long pants. without sunglasses, not wearing a hat, and not wearing a T-shirt. dressed informally in a short-sleeved top and is not wearing a T-shirt. None of the provided descriptions accurately represent the person in the image. put: X [Question] [Options] [Answer]

L3 Ability	Hint	Task-specific CoT instruction
Age	/	Please (1) analyze the facial age
		characteristics of the person in the image
		and (2) provide a possible age number that
		you think is appropriate. Note: Please do
		not respond with "I can't determine the
		exact age"; just provide the number you
		think is closest.
Basic Expr.	_ /	Please describe the facial emotional fea-
Comp. Expr.		tures of the person in the image.
Deepfake	A forged face may be	Please analyze whether there are any
Бееріаке	generated by	artifacts indicating face-swapping in the
	face-swapping, which is a	facial image.
	technique that replaces one	
	person's facial features with	
	those of another person.	
	A forged face may be	Please analyze whether there are any
	generated by	artifacts indicating face-reenactment in the
	face-reenactment, which is	facial image.
	a technique that transfers	
	the facial expressions and	
	movements of one person	
	onto another person's face	
	in real-time or in a recorded	
	video.	
		Diago analyzo whather there are any aluge
Spoofing	A spoof face image may be	Please analyze whether there are any clues
	printed on paper and then	in the facial image that indicate it was
	re-photographed.	printed on paper and then
		re-photographed.
	A spoof face image may be	Please analyze whether there are any clues
	re-photographed after being	in the facial image that indicate it was
	played on a video playback	re-photographed from a video playback
	device.	device.
Basic FR	1	Please analyze whether the two people in
C.P. FR	Even if the two images are	the images are the same person by explain-
	of the same person, there	ing the similarities and differences in their
	may be differences in	facial features.
	posture.	lacial leatures.
C.A. FR	Even if the two images are	
	of the same person, there	
	may be differences in age,	
	meaning the two photos	
	were taken at different ages	
	of this person.	
S.L. FR	Even if the two photos are	1
	not of the same person, they	
	may still have similar facial	
	features.	
Occ. FR	To determine whether the	
	two partially obscured	
	photos are of the same	
	person, it is necessary to	
	analyze other unobscured	
	facial areas.	
H. Attr.	/	Please analyze whether the characteristics
		described in each option of the
		multiple-choice question match the person in the red box, one by one.

L3 Ability	Hint	Task-specific CoT instruction
Action	/	Please analyze the actions of the person in
		the red box.
Position	/	Please analyze the relative positional
		relationship between the subject (marked
		with a red box) and the object (marked
		with a green box).
	There are fewer than 10	Please estimate the number of people ap-
Counting	people in the image.	pearing in the image, including those who
	There are fewer than 100	are occluded or incomplete. Note: Please
	people in the image.	do not say 'I cannot determine the exact
	There are more than 100	number of people'; just provide the num-
	people in the image, but	ber you think is approximate.
0 · 1 D 1	fewer than 4,000.	
Social Rel.	/	Please analyze the possible social
		relationship between the two people in the
		red boxes from the perspectives of relative
dantity	1	position, posture, and facial expressions.
Identity	/	Please analyze the occupation of the person in the red box from the
		perspectives of clothing, actions,
		background, etc.
Re-ID	If two people have	Please analyze whether the two people in
	significant differences in	the images are the same person by
	posture and their faces are	explaining the similarities and differences
	relatively blurry, the main	in their full-body features.
	basis for determining	
	whether they are the same	
	person is their clothing	
	characteristics.	
	1	1

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1812 B.3 MORE DETAILS ON THE EXPERIMENTS FOR RQ2

1814 B.3.1 UNEXPLORED L3 ABILITIES

1815 We explain the reasons for not conducting experiments on the remaining 5 L3 abilities as follows.

Face/Human Attribute Recognition These two tasks include a large number of binary classification labels (40 labels in CelebA for face and 14 labels in WIDER Attribute for human). Using evaluation protocols designed for specialist models to fully assess the performance of MLLMs would result in huge computational costs. Additionally, many attribute labels have ambiguous semantics that are difficult to define accurately, such as "attractive," "big lips," and "big nose."

1822 Relative Position Understanding In the face and human understanding community, there are no specialist models specifically constructed to perceive the spatial relationships between one person to others and objects.

1825 Identity Reasoning There is a lack of publicly available specialist models that perform occupation1826 classification.

1827 Social Relationship Recognition Existing evaluation datasets for specialist models, such as PIPA 1828 and PISC, are not suitable for directly evaluating the social relationship recognition abilities of 1829 MLLMs. Because many annotations in these datasets are ambiguous (it is often impossible to assert 1830 that people in an image belong to one relationship category rather than another) and semantically 1831 overlapping (for example, "couple" is a separate category, but a married couple is semantically also 1832 part of "family"). Fine-tuned specialist models can still learn to classify under unclear standards, 1833 but for zero-shot learning MLLMs, the lack of clear definitions greatly reduces performance. It is worth noting that in Face-Human-Bench, when we use PISC to construct problems for evaluating 1834 the social relationship recognition ability of MLLMs, we manually review and remove problems 1835 with ambiguous options or potentially non-unique answers, allowing us to assess accurately.

B.3.2 EXPLORED L3 ABILITIES

We provide the prompt templates for directly evaluating L3 abilities on public datasets from the face and human community in Tables 21 to 29. During testing, the options will be randomly shuffled.

Table 21: Prompt for Age Estimation on UTKFace.

What is the age of the person in the image? Please answer with a number between 0 and 100. Answer the question with a single number, and don't provide other additional explanations.

Table 22: Prompt for Basic Expression Recognition on RAF-DB (Basic).

What expression is on the face in the image? A. Surprise B. Fear C. Disgust D. Happiness E. Sadness F. Anger G. Neutral Answer with the option's letter from the given choices directly, and don't provide other additional explanations.

Table 23: Prompt for Compound Expression Recognition on RAF-DB (Compound).

What expression is on the face in the image?A. Happily Surprised B. Happily Disgusted C. Sadly Fearful D. Sadly AngryE. Sadly Surprised F. Sadly Disgusted G. Fearfully Angry H. Fearfully SurprisedI. Angrily Surprised J. Angrily Disgusted K. Disgustedly SurprisedAnswer with the option's letter from the given choices directly, and don't provide other additional explanations.

Table 24: Prompt for **Deepfake Detection** on FF++.

Is there any evidence of face forgery artifacts in the picture?
A. Yes B. No
Answer with the option's letter from the given choices directly, and don't provide other additional
explanations.

Table 25: Prompt for Face Anti-Spoofing on SiW-Mv2.

Is the face in the picture a spoof face? A. Yes B. No Answer with the option's letter from the given choices directly, and don't provide other additional explanations.

Table 26: Prompt for Basic/Cross-Pose/Cross-Age/Similar-Looking/Occluded Face Recognition on LFW/CPLFW/CALFW/SLLFW/MLFW.

	UI LI W/CI LI W/CALI W/SLLI W/WILI W.
1883	
1884	Are the people in the two photos the same person?
1885	A. Yes B. No
	Answer with the option's letter from the given choices directly, and don't provide other additional
1886	explanations.
1887	
1888	

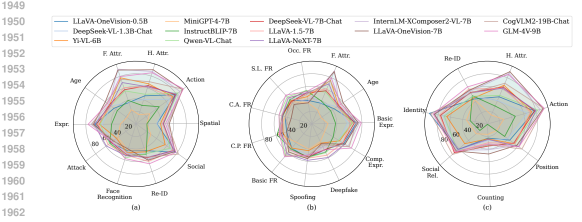
_	Table 27: Prompt for Action Recognition on HICO-DET.
ſ	Which of the following words best describes the interaction between the person in the red box and
	the object in the green box?
	[Opions, include all actions involving the same object extracted from HICO-DET.]
	Answer with the option's letter from the given choices directly, and don't provide other additional
	explanations.
-	Table 28: Prompt for Crowd Counting on ShTech-A.
	How many people are there in the picture approximately? Please answer with a number between 0
	and 4000.
	Answer the question with a single number, and don't provide other additional explanations.
	Table 29: Prompt for Person Re-Identification on Market-1501.
	÷
	Are the people in the two photos the same person? A. Yes B. No
	Answer with the option's letter from the given choices directly, and don't provide other additional
	explanations. Only one option is correct.

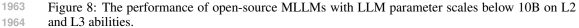
1944 С ADDITIONAL RESULTS 1945

1948

1946 C.1 FACE-HUMAN-BENCH (ENGLISH) 1947

We provide the visualization of the L2 and L3 results in Figures 8 to 10.





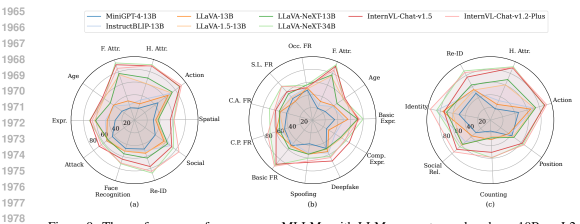


Figure 9: The performance of open-source MLLMs with LLM parameter scales above 10B on L2 and L3 abilities.

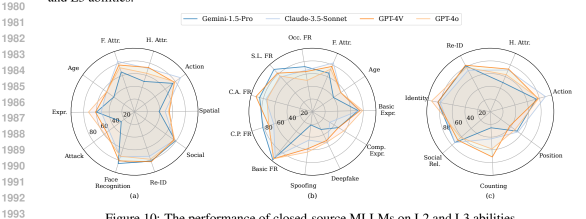


Figure 10: The performance of closed-source MLLMs on L2 and L3 abilities.

1995 1996

1994

1979

1998 C.2 FACE-HUMAN-BENCH (CHINESE)

2004

Table 30 shows the performance of all evaluated MLLMs at different levels of abilities on the Human-Face-Bench (Chinese). We further compare the performance of different MLLMs on English and Chinese versions of the Face-Human-Bench, as shown in Figure 11. Models are sorted with the ascending order of average performance.

Table 30: Zero-shot scores of MLLMs on the hierarchical Face-Human-Bench (CN). The highest scores for open-source and closed-source MLLMs are marked in blue and green respectively.

Madal				Emma	-			lerstandi	ng		Essa D			
Model	Attr.	Age	Basic	Expressio Comp.	n Mean	Atta DFD	ck Dete FAS	ction mean	Basic	C.P.	Face Rec C.A.	ognition S.L.	Occ.	Me
Random	25.0	25.0	25.0	25.0	25.0	50.0	50.0	50.0	50.0	50.0	50.0	50.0	50.0	50.
LLaVA	-													
-OneVision-0.5B	29.0	34.3	67.0	58.0	62.5	38.0	56.0	47.0	50.0	44.0	50.0	52.0	52.0	49.
DeepSeek	37.0	48.7	61.0	62.0	61.5	47.0	50.0	48.5	50.0	50.0	48.0	44.0	50.0	48
-VL-1.3B-Chat														
/i-VL-6B	60.0	49.3	67.0	46.0	56.5	25.0	28.0	26.5	36.0	34.0	34.0	24.0	38.0	33
MiniGPT-4-7B	21.0	21.7	28.8	25.0	24.0	50.9	45.5 47.0	39.3	60.4	57.8	46.7	35.4	45.7	45
InstructBLIP-7B Qwen-VL-Chat	24.0 54.5	28.3 49.0	39.0 68.0	34.0 40.0	36.5 54.0	49.0 55.0	47.0 53.3	48.0 53.8	48.0 66.0	50.0 52.0	50.0 68.0	48.0 54.0	48.0 50.0	48 58
DeepSeek														
-VL-7B-Chat	67.5	54.7	65.0	52.0	58.5	49.0	51.0	50.0	58.0	52.0	40.0	42.0	42.0	46
LLaVA-1.5-7B	48.0	49.7	51.0	56.0	53.5	54.5	51.0	52.8	64.0	46.0	46.0	62.0	46.0	52
LLaVA-NeXT-7B	39.5	40.0	66.0	68.0	67.0	55.5	50.0	52.0	56.0	52.0	52.0	52.0	46.0	51
InternLM	87.0	53.0	74.0	68.0	71.0	45.0	51.0	48.0	58.0	46.0	48.0	66.0	34.0	50
-XComposer2-VL-7B	87.0	55.0	74.0	08.0	/1.0	45.0	51.0	46.0	58.0	40.0	46.0	00.0	54.0	50
LLaVA	91.0	61.0	75.0	60.0	67.5	35.0	52.0	43.5	60.0	38.0	20.0	36.0	28.0	30
-OneVision-7B														
CogVLM2-19B-Chat	77.5	55.7	76.0	68.0	72.0	40.0	45.0	42.5	60.0	40.0	56.0	68.0	48.0	54
GLM-4V-9B	84.5	58.3	80.0	78.0	79.0	37.0	52.0	44.5	72.0	60.0	68.0	70.0	64.0	6
MiniGPT-4-13B	18.5	26.0	35.4	35.4	33.5	50.8	43.9	29.0	52.1	50.0	60.0	39.5	51.0	4
InstructBLIP-13B	7.0	29.0	37.2	31.3	21.0	59.5	47.4	27.2	7.1	9.5	12.2	12.8	25.0	10
LLaVA-13B	24.5	37.7	56.6	29.4	34.0	50.8	54.5	44.0	52.1	54.0	52.0	56.0	46.0	5
LLaVA-1.5-13B	62.0	53.0	72.0	60.0	66.0	51.5	53.5	52.5	62.0	54.0	50.0	50.0	50.0	5.
LLaVA-NeXT-13B	54.5	44.0	69.1	37.5	51.5	53.1	56.0	54.0	58.0	50.0	60.0	50.0	50.0	5.
InternVL-Chat-v1.5	89.0	61.3	82.0	70.0	76.0	61.0	62.0	61.5	94.0	68.0	62.0	66.0	48.0	6
LLaVA-NeXT-34B	93.5	55.3	83.0	58.0	70.5	63.0	63.0	63.0	92.0	68.0	78.0	70.0	58.0	7.
InternVL -Chat-v1.2-Plus	87.0	57.3	73.0	52.0	62.5	61.5	60.5	61.0	96.0	78.0	68.0	72.0	48.0	72
Gemini-1.5-Pro	58.5	29.0	70.0	36.0	53.0	11.0	16.0	13.5	98.0	74.0	84.0	88.0	68.0	82
Claude-3.5-Sonnet	79.5	54.0	74.0	38.0	56.0	55.0	57.0	56.0	90.0	74.0	82.0	72.0	60.0	7
GPT-4V	68.5	55.0	75.0	54.0	64.5	50.0	54.5	52.3	90.0	58.0	84.0	84.0	68.0	7
GPT-40	77.5	57.0	82.0	70.0	76.0	52.0	56.0	54.0	78.0	60.0	68.0	80.0	54.0	6
				Human	Understa	nding								
Model	Attr.	Action		atial Rela	tion	Soc	ial Rela	ation	Re-ID	Face	Human	Per.	Rea.	Ov
	i mu.	riction	RPU	CC	Mean	CDD	IR	Mean						
				CC		SRR								
Random	25.0	25.0	25.0	25.0	25.0	25.0	25.0	25.0	50.0	35.0	30.0	29.2	37.5	32
LLaVA	25.0 37.5	25.0 62.0							50.0 51.0	35.0 44.5	30.0 50.9	29.2 45.4	37.5 51.2	
LLaVA -OneVision-0.5B			25.0	25.0	25.0	25.0	25.0	25.0						
LLaVA -OneVision-0.5B DeepSeek			25.0	25.0	25.0	25.0	25.0	25.0						4
LLaVA -OneVision-0.5B DeepSeek -VL-1.3B-Chat	37.5 35.0	62.0 60.0	25.0 42.0 44.0	25.0 20.0 24.7	25.0 31.0 34.3	25.0 64.0 64.0	25.0 82.0 82.0	25.0 73.0 73.0	51.0 50.0	44.5 48.8	50.9 50.5	45.4 48.4	51.2 51.4	4
LLaVA -OneVision-0.5B DeepSeek -VL-1.3B-Chat Yi-VL-6B	37.5 35.0 56.5	62.0 60.0 68.0	25.0 42.0 44.0 46.0	25.0 20.0 24.7 24.0	25.0 31.0 34.3 35.0	25.0 64.0 64.0 50.0	25.0 82.0 82.0 74.0	25.0 73.0 73.0 62.0	51.0 50.0 44.0	44.5 48.8 45.1	50.9 50.5 53.1	45.4 48.4 52.8	51.2 51.4 43.6	4' 4! 4!
LLaVA -OneVision-0.5B DeepSeek -VL-1.3B-Chat Yi-VL-6B MiniGPT-4-7B	37.5 35.0 56.5 25.0	62.0 60.0 68.0 29.0	25.0 42.0 44.0 46.0 37.2	25.0 20.0 24.7 24.0 28.2	25.0 31.0 34.3 35.0 25.0	25.0 64.0 64.0 50.0 38.6	25.0 82.0 82.0 74.0 38.1	25.0 73.0 73.0 62.0 33.0	51.0 50.0 44.0 36.0	44.5 48.8 45.1 30.3	50.9 50.5 53.1 29.6	45.4 48.4 52.8 26.7	51.2 51.4 43.6 34.9	4 4 4 3
LLaVA -OneVision-0.5B DeepSeek -VL-1.3B-Chat Yi-VL-6B MiniGPT-4-7B InstructBLIP-7B	37.5 35.0 56.5 25.0 30.0	62.0 60.0 68.0 29.0 24.0	25.0 42.0 44.0 46.0 37.2 28.0	25.0 20.0 24.7 24.0 28.2 10.0	25.0 31.0 34.3 35.0 25.0 17.0	25.0 64.0 64.0 50.0 38.6 32.7	25.0 82.0 82.0 74.0 38.1 45.8	25.0 73.0 73.0 62.0 33.0 38.0	51.0 50.0 44.0 36.0 51.0	44.5 48.8 45.1 30.3 37.1	50.9 50.5 53.1 29.6 32.0	45.4 48.4 52.8 26.7 31.8	51.2 51.4 43.6 34.9 38.7	4 4 4 3 3
LLaVA -OneVision-0.5B DeepSeek -VL-1.3B-Chat Yi-VL-6B MiniGPT-4-7B InstructBLIP-7B Qwen-VL-Chat	37.5 35.0 56.5 25.0 30.0 44.0	62.0 60.0 68.0 29.0 24.0 72.0	25.0 42.0 44.0 46.0 37.2 28.0 46.0	25.0 20.0 24.7 24.0 28.2 10.0 26.8	25.0 31.0 34.3 35.0 25.0 17.0 35.7	25.0 64.0 64.0 50.0 38.6 32.7 46.8	25.0 82.0 74.0 38.1 45.8 81.6	25.0 73.0 73.0 62.0 33.0 38.0 62.0	51.0 50.0 44.0 36.0 51.0 64.0	44.5 48.8 45.1 30.3 37.1 53.9	50.9 50.5 53.1 29.6 32.0 55.5	45.4 48.4 52.8 26.7 31.8 54.5	51.2 51.4 43.6 34.9 38.7 54.9	4' 4' 3' 3' 5'
LLaVA -OneVision-0.5B DeepSeek -VL-1.3B-Chat Yi-VL-6B MiniGPT-4-7B InstructBLIP-7B Qwen-VL-Chat DeepSeek	37.5 35.0 56.5 25.0 30.0	62.0 60.0 68.0 29.0 24.0	25.0 42.0 44.0 46.0 37.2 28.0	25.0 20.0 24.7 24.0 28.2 10.0	25.0 31.0 34.3 35.0 25.0 17.0	25.0 64.0 64.0 50.0 38.6 32.7	25.0 82.0 82.0 74.0 38.1 45.8	25.0 73.0 73.0 62.0 33.0 38.0	51.0 50.0 44.0 36.0 51.0	44.5 48.8 45.1 30.3 37.1	50.9 50.5 53.1 29.6 32.0	45.4 48.4 52.8 26.7 31.8	51.2 51.4 43.6 34.9 38.7	4' 4! 3! 34 54
LLaVA -OneVision-0.5B DeepSeek -VL-1.3B-Chat Yi-VL-6B MiniGPT-4-7B InstructBLIP-7B Qwen-VL-Chat	37.5 35.0 56.5 25.0 30.0 44.0	62.0 60.0 68.0 29.0 24.0 72.0	25.0 42.0 44.0 46.0 37.2 28.0 46.0	25.0 20.0 24.7 24.0 28.2 10.0 26.8	25.0 31.0 34.3 35.0 25.0 17.0 35.7	25.0 64.0 64.0 50.0 38.6 32.7 46.8	25.0 82.0 74.0 38.1 45.8 81.6	25.0 73.0 73.0 62.0 33.0 38.0 62.0	51.0 50.0 44.0 36.0 51.0 64.0	44.5 48.8 45.1 30.3 37.1 53.9	50.9 50.5 53.1 29.6 32.0 55.5	45.4 48.4 52.8 26.7 31.8 54.5	51.2 51.4 43.6 34.9 38.7 54.9	4' 4' 3' 3. 5. 5'
LLaVA -OneVision-0.5B DeepSeek -VL-1.3B-Chat Yi-VL-6B MiniGPT-4-7B InstructBLIP-7B Qwen-VL-Chat DeepSeek -VL-7B-Chat	37.5 35.0 56.5 25.0 30.0 44.0 55.5	62.0 60.0 68.0 29.0 24.0 72.0 81.0	25.0 42.0 44.0 46.0 37.2 28.0 46.0 54.0	25.0 20.0 24.7 24.0 28.2 10.0 26.8 40.7	25.0 31.0 34.3 35.0 25.0 17.0 35.7 47.3	25.0 64.0 64.0 50.0 38.6 32.7 46.8 66.0	25.0 82.0 74.0 38.1 45.8 81.6 82.0	25.0 73.0 73.0 62.0 33.0 38.0 62.0 74.0	51.0 50.0 44.0 36.0 51.0 64.0 50.0	44.5 48.8 45.1 30.3 37.1 53.9 55.5	50.9 50.5 53.1 29.6 32.0 55.5 61.6	45.4 48.4 52.8 26.7 31.8 54.5 61.2	51.2 51.4 43.6 34.9 38.7 54.9 54.5	41 49 30 34 54 51 51
LLaVA -OneVision-0.5B DeepSeek -VL-1.3B-Chat Yi-VL-6B MiniGPT-4-7B InstructBLIP-7B Qwen-VL-Chat DeepSeek -VL-7B-Chat LLaVA-1.5-7B	37.5 35.0 56.5 25.0 30.0 44.0 55.5 35.0 33.0	62.0 60.0 68.0 29.0 24.0 72.0 81.0 65.0 70.0	25.0 42.0 44.0 46.0 37.2 28.0 46.0 54.0 30.0 28.0	25.0 20.0 24.7 24.0 28.2 10.0 26.8 40.7 32.9 25.2	25.0 31.0 34.3 35.0 25.0 17.0 35.7 47.3 31.3 26.3	25.0 64.0 64.0 50.0 38.6 32.7 46.8 66.0 66.0 54.0	25.0 82.0 74.0 38.1 45.8 81.6 82.0 88.0 92.0	25.0 73.0 62.0 33.0 38.0 62.0 74.0 77.0 73.0	51.0 50.0 44.0 36.0 51.0 64.0 50.0 64.0 55.0	44.5 48.8 45.1 30.3 37.1 53.9 55.5 51.3 50.0	50.9 50.5 53.1 29.6 32.0 55.5 61.6 54.5 51.5	45.4 48.4 52.8 26.7 31.8 54.5 61.2 50.7 50.3	51.2 51.4 43.6 34.9 38.7 54.9 54.5 56.3 51.5	4' 4' 3' 3' 5' 5' 5'
LLaVA -OneVision-0.5B DeepSeek -VL-1.3B-Chat Yi-VL-6B MiniGPT-4-7B InstructBLIP-7B Qwen-VL-Chat DeepSeek -VL-7B-Chat LLaVA-1.5-7B LLaVA-NeXT-7B	37.5 35.0 56.5 25.0 30.0 44.0 55.5 35.0	62.0 60.0 68.0 29.0 24.0 72.0 81.0 65.0	25.0 42.0 44.0 46.0 37.2 28.0 46.0 54.0 30.0	25.0 20.0 24.7 24.0 28.2 10.0 26.8 40.7 32.9	25.0 31.0 34.3 35.0 25.0 17.0 35.7 47.3 31.3	25.0 64.0 50.0 38.6 32.7 46.8 66.0 66.0	25.0 82.0 74.0 38.1 45.8 81.6 82.0 88.0	25.0 73.0 73.0 62.0 33.0 38.0 62.0 74.0 77.0	51.0 50.0 44.0 36.0 51.0 64.0 50.0 64.0	44.5 48.8 45.1 30.3 37.1 53.9 55.5 51.3	50.9 50.5 53.1 29.6 32.0 55.5 61.6 54.5	45.4 48.4 52.8 26.7 31.8 54.5 61.2 50.7	51.2 51.4 43.6 34.9 38.7 54.9 54.5 56.3	4' 4' 3' 3' 5' 5' 5'
LLaVA -One Vision-0.5B DeepSeek -VL-1.3B-Chat Yi-VL-6B MiniGPT-4-7B InstructBLIP-7B Qwen-VL-Chat DeepSeek -VL-7B-Chat LLaVA-1.5-7B LLaVA-NeXT-7B InternLM	37.5 35.0 56.5 25.0 30.0 44.0 55.5 35.0 33.0 75.0	62.0 60.0 68.0 29.0 24.0 72.0 81.0 65.0 70.0 78.0	25.0 42.0 44.0 46.0 37.2 28.0 46.0 54.0 30.0 28.0 60.0	25.0 20.0 24.7 24.0 28.2 10.0 26.8 40.7 32.9 25.2 45.3	25.0 31.0 34.3 35.0 25.0 17.0 35.7 47.3 31.3 26.3 52.7	25.0 64.0 64.0 50.0 38.6 32.7 46.8 66.0 66.0 54.0 62.0	25.0 82.0 74.0 38.1 45.8 81.6 82.0 88.0 92.0 84.0	25.0 73.0 73.0 62.0 38.0 62.0 74.0 77.0 73.0 73.0	51.0 50.0 44.0 36.0 51.0 64.0 50.0 64.0 55.0 70.0	44.5 48.8 45.1 30.3 37.1 53.9 55.5 51.3 50.0 61.9	50.9 50.5 53.1 29.6 32.0 55.5 61.6 54.5 51.5 69.7	45.4 48.4 52.8 26.7 31.8 54.5 61.2 50.7 50.3 68.7	51.2 51.4 43.6 34.9 38.7 54.9 54.5 56.3 51.5 61.5	4' 4' 3' 3' 5' 5' 5' 6'
LLaVA -OneVision-0.5B DeepSeek -VL-1.3B-Chat Yi-VL-6B MiniGPT-4-7B InstructBLIP-7B Qwen-VL-Chat DeepSeek -VL-7B-Chat LLaVA-1.5-7B LLaVA-NeXT-7B InternLM -XComposer2-VL-7B LLaVA -OneVision-7B	37.5 35.0 56.5 25.0 30.0 44.0 55.5 35.0 33.0 75.0 84.5	62.0 60.0 68.0 29.0 24.0 72.0 81.0 65.0 70.0 78.0 89.0	25.0 42.0 44.0 46.0 37.2 28.0 46.0 54.0 30.0 28.0 60.0 48.0	25.0 20.0 24.7 24.0 28.2 10.0 26.8 40.7 32.9 25.2 45.3 46.7	25.0 31.0 34.3 35.0 25.0 17.0 35.7 47.3 31.3 26.3 52.7 47.3	25.0 64.0 64.0 50.0 38.6 32.7 46.8 66.0 66.0 54.0 62.0 74.0	25.0 82.0 82.0 74.0 38.1 45.8 81.6 82.0 88.0 92.0 84.0 92.0	25.0 73.0 62.0 33.0 38.0 62.0 74.0 77.0 73.0 73.0 83.0	51.0 50.0 44.0 36.0 51.0 64.0 55.0 70.0 61.0	44.5 48.8 45.1 30.3 37.1 53.9 55.5 51.3 50.0 61.9 59.9	50.9 50.5 53.1 29.6 32.0 55.5 61.6 54.5 51.5 69.7 73.0	45.4 48.4 52.8 26.7 31.8 54.5 61.2 50.7 50.3 68.7 72.8	51.2 51.4 43.6 34.9 38.7 54.9 54.5 56.3 51.5 61.5 56.9	4' 4! 30 34 54 51 51 61
LLaVA -OneVision-0.5B DeepSeek -VL-1.3B-Chat Yi-VL-6B MiniGPT-4-7B InstructBLIP-7B Qwen-VL-Chat DeepSeek -VL-7B-Chat LLaVA-NeXT-7B InternLM -XComposer2-VL-7B LLaVA -OneVision-7B CogVLM2-19B-Chat	37.5 35.0 56.5 25.0 30.0 44.0 55.5 35.0 33.0 75.0 84.5 66.5	62.0 60.0 68.0 29.0 24.0 72.0 81.0 65.0 70.0 78.0 89.0 86.0	25.0 42.0 44.0 46.0 37.2 28.0 46.0 54.0 30.0 28.0 60.0 48.0 56.0	25.0 20.0 24.7 24.0 28.2 10.0 26.8 40.7 32.9 25.2 45.3 46.7 29.3	25.0 31.0 34.3 35.0 25.0 17.0 35.7 47.3 31.3 26.3 52.7 47.3 42.7	25.0 64.0 50.0 38.6 32.7 46.8 66.0 66.0 54.0 62.0 74.0 64.0	25.0 82.0 74.0 38.1 45.8 81.6 82.0 88.0 92.0 84.0 92.0 98.0	25.0 73.0 62.0 33.0 38.0 62.0 74.0 77.0 73.0 73.0 83.0 81.0	51.0 50.0 44.0 36.0 51.0 64.0 50.0 64.0 55.0 70.0 61.0 60.0	44.5 48.8 45.1 30.3 37.1 53.9 55.5 51.3 50.0 61.9	50.9 50.5 53.1 29.6 32.0 55.5 61.6 54.5 51.5 69.7 73.0 67.2	45.4 48.4 52.8 26.7 31.8 54.5 61.2 50.7 50.3 68.7 72.8 66.7	51.2 51.4 43.6 34.9 38.7 54.9 54.5 56.3 51.5 61.5 56.9 59.5	4 4 4 3 5 5 5 5 5 6 6 6
LLaVA -OneVision-0.5B DeepSeek -VL-1.3B-Chat Yi-VL-6B MiniGPT-4-7B InstructBLIP-7B Qwen-VL-Chat DeepSeek -VL-7B-Chat LLaVA-1.5-7B LLaVA-NeXT-7B InternLM -XComposer2-VL-7B LLaVA -OneVision-7B CogVLM2-19B-Chat GLM-4V-9B	37.5 35.0 56.5 25.0 30.0 44.0 55.5 35.0 33.0 75.0 84.5 66.5 77.0	62.0 60.0 29.0 24.0 72.0 81.0 65.0 70.0 78.0 89.0 86.0 91.0	25.0 42.0 44.0 46.0 37.2 28.0 46.0 54.0 30.0 28.0 60.0 48.0 56.0 62.0	25.0 20.0 24.7 24.0 28.2 10.0 26.8 40.7 32.9 25.2 45.3 46.7 29.3 32.0	25.0 31.0 34.3 35.0 25.0 17.0 35.7 47.3 31.3 26.3 52.7 47.3 42.7 47.0	25.0 64.0 64.0 38.6 32.7 46.8 66.0 66.0 54.0 62.0 74.0 64.0 66.0	25.0 82.0 74.0 38.1 45.8 81.6 82.0 88.0 92.0 84.0 92.0 94.0 92.0 90.0	25.0 73.0 62.0 33.0 62.0 38.0 62.0 74.0 73.0 73.0 73.0 83.0 83.0 81.0 78.0	51.0 50.0 44.0 36.0 51.0 64.0 55.0 70.0 61.0 60.0 62.0	44.5 48.8 45.1 30.3 37.1 53.9 55.5 51.3 50.0 61.9 59.9 60.4 66.6	50.9 50.5 53.1 29.6 32.0 55.5 61.6 54.5 51.5 69.7 73.0 67.2 71.0	45.4 48.4 52.8 26.7 31.8 54.5 61.2 50.7 50.3 68.7 72.8 66.7 72.4	51.2 51.4 43.6 34.9 38.7 54.9 54.5 56.3 51.5 61.5 56.9 59.5 63.5	4 4 3 3 5 5 5 5 6 6 6 6 6 6
LLaVA -OneVision-0.5B DeepSeek -VL-1.3B-Chat Yi-VL-6B MiniGPT-4-7B InstructBLIP-7B Qwen-VL-Chat DeepSeek -VL-7B-Chat LLaVA-1.5-7B LLaVA-1.5-7B InternLM -XComposer2-VL-7B InternLM -XComposer2-VL-7B CogVLM2-19B-Chat GLM-4V-9B MiniGPT-4-13B	37.5 35.0 56.5 25.0 30.0 44.0 55.5 35.0 33.0 75.0 84.5 66.5 77.0 28.5	62.0 60.0 68.0 29.0 24.0 72.0 81.0 65.0 70.0 78.0 89.0 86.0 91.0 32.0	25.0 42.0 44.0 46.0 37.2 28.0 46.0 54.0 30.0 28.0 60.0 48.0 56.0 62.0 24.5	25.0 20.0 24.7 24.0 28.2 10.0 26.8 40.7 32.9 25.2 45.3 46.7 29.3 32.0 26.6	25.0 31.0 34.3 35.0 25.0 17.0 35.7 47.3 31.3 26.3 52.7 47.3 42.7 47.0 23.3	25.0 64.0 64.0 50.0 38.6 32.7 46.8 66.0 54.0 62.0 74.0 66.0 18.4	25.0 82.0 74.0 38.1 45.8 81.6 82.0 88.0 92.0 84.0 92.0 92.0 98.0 90.0 40.4	25.0 73.0 62.0 33.0 38.0 62.0 74.0 77.0 73.0 73.0 83.0 83.0 81.0 78.0 28.0	51.0 50.0 44.0 36.0 51.0 64.0 55.0 70.0 61.0 60.0 62.0 44.0	44.5 48.8 45.1 30.3 37.1 53.9 55.5 51.3 50.0 61.9 59.9 60.4 66.6 30.8	50.9 50.5 53.1 29.6 32.0 55.5 61.6 54.5 51.5 69.7 73.0 67.2 71.0 31.2	45.4 48.4 52.8 26.7 31.8 54.5 61.2 50.7 50.3 68.7 72.8 66.7 72.4 27.9	51.2 51.4 43.6 34.9 38.7 54.9 54.5 56.3 51.5 61.5 56.9 59.5 63.5 35.5	4 4 3 3 5 5 5 5 6 6 6 6 6 6 3
LLaVA -One Vision-0.5B DeepSeek -VL-1.3B-Chat Yi-VL-6B MiniGPT-4-7B InstructBLIP-7B Qwen-VL-Chat DeepSeek -VL-7B-Chat LLaVA-NeXT-7B InternLM -XComposer2-VL-7B LLaVA -One Vision-7B CogVLM2-19B-Chat GLM-4V-9B MiniGPT-4-13B InstructBLIP-13B	37.5 35.0 56.5 25.0 30.0 44.0 55.5 35.0 33.0 75.0 84.5 66.5 77.0 28.5 5.0	62.0 60.0 68.0 29.0 24.0 72.0 81.0 65.0 70.0 78.0 89.0 86.0 91.0 32.0 41.0	25.0 42.0 44.0 46.0 37.2 28.0 54.0 30.0 28.0 60.0 48.0 56.0 62.0 24.5 17.0	25.0 20.0 24.7 24.0 28.2 10.0 26.8 40.7 32.9 25.2 45.3 46.7 29.3 32.0 26.6 7.0	25.0 31.0 34.3 35.0 25.0 17.0 35.7 47.3 31.3 26.3 52.7 47.3 42.7 47.0 23.3 10.0	25.0 64.0 64.0 50.0 38.6 32.7 46.8 66.0 66.0 54.0 62.0 74.0 64.0 66.0 18.4 42.9	25.0 82.0 74.0 38.1 45.8 81.6 82.0 88.0 92.0 84.0 92.0 94.0 92.0 94.0 40.4 45.2	25.0 73.0 62.0 33.0 38.0 62.0 74.0 77.0 73.0 73.0 83.0 83.0 81.0 78.0 28.0 28.0	$\begin{array}{c} 51.0\\ 50.0\\ 44.0\\ 36.0\\ 51.0\\ 64.0\\ 50.0\\ 64.0\\ 55.0\\ 70.0\\ 61.0\\ 60.0\\ 62.0\\ 44.0\\ 8.0\\ \end{array}$	44.5 48.8 45.1 30.3 37.1 53.9 55.5 51.3 50.0 61.9 59.9 60.4 66.6 30.8 19.0	50.9 50.5 53.1 29.6 32.0 55.5 61.6 54.5 51.5 69.7 73.0 67.2 71.0 31.2 22.4	45.4 48.4 52.8 26.7 31.8 54.5 61.2 50.7 50.3 68.7 72.8 66.7 72.4 27.9 21.7	51.2 51.4 43.6 34.9 38.7 54.9 54.5 56.3 51.5 61.5 56.9 59.5 63.5 35.5 19.2	4 4 3 5 5 5 5 6 6 6 6 6 6 3 2
LLaVA -OneVision-0.5B DeepSeek -VL-1.3B-Chat Yi-VL-6B MiniGPT-4-7B InstructBLIP-7B Qwen-VL-Chat DeepSeek -VL-7B-Chat LLaVA-1.5-7B LLaVA-NeXT-7B InternLM -XComposer2-VL-7B LLaVA -OneVision-7B CogVLM2-19B-Chat GLM-4V-9B MiniGPT-4-13B InstructBLIP-13B LLaVA-13B	37.5 35.0 56.5 25.0 30.0 44.0 55.5 35.0 33.0 75.0 84.5 66.5 77.0 28.5 5.0 22.5	62.0 60.0 68.0 29.0 24.0 72.0 81.0 65.0 70.0 78.0 89.0 86.0 91.0 32.0 41.0 59.0	25.0 42.0 44.0 46.0 37.2 28.0 46.0 54.0 30.0 28.0 60.0 48.0 56.0 62.0 24.5 24.5	25.0 20.0 24.7 24.0 28.2 10.0 26.8 40.7 32.9 25.2 45.3 46.7 29.3 32.0 26.6 7.0 31.1	25.0 31.0 34.3 35.0 25.0 17.0 35.7 47.3 31.3 26.3 52.7 47.3 42.7 47.0 23.3 10.0 26.7	25.0 64.0 64.0 50.0 38.6 32.7 46.8 66.0 64.0 62.0 74.0 64.0 64.0 66.0 18.4 42.9 38.0	25.0 82.0 74.0 38.1 45.8 81.6 82.0 88.0 92.0 84.0 92.0 94.0 92.0 98.0 90.0 40.4 45.2 73.5	25.0 73.0 73.0 62.0 33.0 38.0 62.0 74.0 77.0 73.0 73.0 83.0 83.0 81.0 78.0 28.0 48.0 55.0	$\begin{array}{c} 51.0\\ 50.0\\ 44.0\\ 36.0\\ 51.0\\ 64.0\\ 50.0\\ 64.0\\ 70.0\\ 61.0\\ 60.0\\ 62.0\\ 44.0\\ 8.0\\ 8.0\\ 55.0\\ \end{array}$	44.5 48.8 45.1 30.3 37.1 53.9 55.5 51.3 50.0 61.9 59.9 60.4 66.6 30.8 19.0 38.4	50.9 50.5 53.1 29.6 32.0 55.5 61.6 54.5 51.5 69.7 73.0 67.2 71.0 31.2 22.4 43.6	45.4 48.4 52.8 26.7 31.8 54.5 61.2 50.7 50.3 68.7 72.8 66.7 72.4 27.9 21.7 36.9	51.2 51.4 43.6 34.9 38.7 54.9 54.5 56.3 51.5 61.5 56.9 59.5 63.5 35.5 19.2 47.1	4 4 3 3 5 5 5 5 5 5 5 5 5 5 5 6 6 6 6 6 6 6
LLaVA -OneVision-0.5B DeepSeek -VL-1.3B-Chat Yi-VL-6B MiniGPT-4-7B InstructBLIP-7B Qwen-VL-Chat DeepSeek -VL-7B-Chat LLaVA-1.5-7B LLaVA-NeXT-7B InternLM -XComposer2-VL-7B LLaVA -OneVision-7B CogVLM2-19B-Chat GLM-4V-9B MiniGPT-4-13B InstructBLIP-13B LLaVA-1.5-13B	37.5 35.0 56.5 25.0 30.0 44.0 55.5 35.0 33.0 75.0 84.5 66.5 77.0 28.5 5.0 22.5 38.0	62.0 60.0 68.0 29.0 24.0 81.0 65.0 70.0 78.0 89.0 86.0 91.0 32.0 41.0 59.0 70.0	25.0 42.0 44.0 46.0 37.2 28.0 46.0 54.0 30.0 28.0 60.0 48.0 56.0 62.0 24.5 17.0 26.5 24.0	25.0 20.0 24.7 24.0 28.2 10.0 26.8 40.7 32.9 25.2 45.3 46.7 29.3 32.0 26.6 7.0 31.1 18.0	25.0 31.0 34.3 35.0 25.0 17.0 35.7 47.3 31.3 26.3 52.7 47.3 42.7 47.0 23.3 10.0 26.7 21.0	25.0 64.0 64.0 50.0 38.6 32.7 46.8 66.0 64.0 62.0 74.0 64.0 64.0 64.0 64.0 64.0 64.0 38.0 28.0	25.0 82.0 74.0 38.1 45.8 81.6 82.0 88.0 92.0 84.0 92.0 92.0 92.0 92.0 90.0 40.4 65.2 73.5 88.0	25.0 73.0 73.0 62.0 33.0 62.0 74.0 77.0 73.0 73.0 83.0 83.0 81.0 78.0 28.0 48.0 55.0	$\begin{array}{c} 51.0\\ 50.0\\ 44.0\\ 36.0\\ 51.0\\ 50.0\\ 64.0\\ 55.0\\ 70.0\\ 61.0\\ 60.0\\ 62.0\\ 44.0\\ 8.0\\ 55.0\\ 61.0\\ \end{array}$	44.5 48.8 45.1 30.3 37.1 53.9 55.5 51.3 50.0 61.9 59.9 60.4 66.6 30.8 19.0 38.4 57.3	50.9 50.5 53.1 29.6 32.0 55.5 61.6 54.5 51.5 69.7 73.0 67.2 71.0 31.2 22.4 43.6 53.0	45.4 48.4 52.8 26.7 31.8 54.5 61.2 50.7 50.3 68.7 72.8 66.7 72.4 27.9 21.7 36.9 56.9	51.2 51.4 43.6 34.9 38.7 54.9 54.5 56.3 51.5 61.5 56.9 59.5 63.5 35.5 19.2 47.1 52.6	4 4 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
LLaVA -OneVision-0.5B DeepSeek -VL-1.3B-Chat Yi-VL-6B MiniGPT-4-7B InstructBLIP-7B Qwen-VL-Chat DeepSeek -VL-7B-Chat LLaVA-1.5-7B LLaVA-NeXT-7B InternLM -XComposer2-VL-7B LLaVA -OneVision-7B CogVLM2-19B-Chat GLM-4V-9B MiniGPT-4-13B InstructBLIP-13B LLaVA-1.5-13B LLaVA-NeXT-13B	37.5 35.0 56.5 25.0 30.0 44.0 55.5 35.0 33.0 75.0 84.5 66.5 77.0 28.5 5.0 22.5 38.0 47.5	62.0 60.0 68.0 29.0 24.0 72.0 81.0 65.0 70.0 78.0 89.0 86.0 91.0 32.0 41.0 59.0 70.0 74.0	25.0 42.0 44.0 46.0 37.2 28.0 46.0 54.0 30.0 28.0 60.0 48.0 56.0 62.0 24.5 17.0 24.5 17.0 26.5 24.0 40.0	25.0 20.0 24.7 24.0 28.2 10.0 26.8 40.7 32.9 25.2 45.3 46.7 29.3 32.0 26.6 7.0 31.1 18.0 33.0	25.0 31.0 34.3 35.0 25.0 17.0 35.7 47.3 31.3 26.3 52.7 47.3 42.7 47.3 42.7 47.0 23.3 10.0 26.7 21.0 35.7	25.0 64.0 64.0 50.0 38.6 32.7 46.8 66.0 66.0 54.0 62.0 74.0 62.0 74.0 64.0 64.0 64.0 65.0 51.0	25.0 82.0 82.0 74.0 38.1 45.8 81.6 82.0 88.0 92.0 84.0 92.0 92.0 92.0 92.0 94.0 92.0 98.0 94.0 40.4 65.2 73.5 88.0 84.0	25.0 73.0 73.0 62.0 33.0 38.0 62.0 74.0 73.0 73.0 83.0 83.0 81.0 78.0 28.0 28.0 28.0 55.0 75.0 67.0	$\begin{array}{c} 51.0\\ 50.0\\ 44.0\\ 36.0\\ 51.0\\ 64.0\\ 50.0\\ 64.0\\ 55.0\\ 70.0\\ 61.0\\ 60.0\\ 62.0\\ 44.0\\ 8.0\\ 55.0\\ 61.0\\ 8.0\\ 58.0\\ \end{array}$	44.5 48.8 45.1 30.3 37.1 53.9 55.5 51.3 50.0 61.9 59.9 60.4 66.6 30.8 19.0 38.4 57.3 51.5	50.9 50.5 53.1 29.6 32.0 55.5 61.6 54.5 51.5 69.7 73.0 67.2 71.0 31.2 22.4 43.6 53.0 56.4	45.4 48.4 52.8 26.7 31.8 54.5 61.2 50.7 50.3 68.7 72.8 66.7 72.4 27.9 21.7 36.9 56.9 54.3	51.2 51.4 43.6 34.9 38.7 54.9 54.5 56.3 51.5 61.5 56.9 59.5 63.5 35.5 19.2 47.1 52.6 53.6	4 4 3 3 5 5 5 5 5 5 6 6 6 6 6 6 6 6 6 3 3 2 4 4 5 5 5
LLaVA -OneVision-0.5B DeepSeek -VL-1.3B-Chat Yi-VL-6B MiniGPT-4-7B InstructBLIP-7B Qwen-VL-Chat DeepSeek -VL-7B-Chat LLaVA-1.5-7B LLaVA-NeXT-7B InternLM -XComposer2-VL-7B LLaVA -OneVision-7B CogVLM2-19B-Chat GLM-4V-9B MiniGPT-4-13B InstructBLIP-13B LLaVA-1.5-13B LLaVA-1.5-13B LLaVA-NeXT-13B InternVL-Chat-v1.5	37.5 35.0 56.5 25.0 30.0 44.0 55.5 35.0 33.0 75.0 84.5 66.5 77.0 28.5 5.0 22.5 38.0 47.5 80.5	62.0 60.0 68.0 29.0 24.0 72.0 81.0 65.0 70.0 78.0 89.0 86.0 91.0 32.0 41.0 59.0 70.0 74.0 87.0	25.0 42.0 44.0 46.0 37.2 28.0 46.0 54.0 30.0 28.0 60.0 48.0 56.0 62.0 24.5 27.0 26.5 24.0 40.0 50.0	25.0 20.0 24.7 24.0 28.2 10.0 26.8 40.7 32.9 25.2 45.3 46.7 29.3 32.0 26.6 7.0 31.1 18.0 33.0 50.0	25.0 31.0 34.3 35.0 25.0 17.0 35.7 47.3 31.3 26.3 52.7 47.3 42.7 47.0 23.3 10.0 26.7 21.0 35.7 50.0	25.0 64.0 64.0 50.0 38.6 32.7 46.8 66.0 66.0 54.0 62.0 74.0 64.0 66.0 18.4 42.9 38.0 62.0 51.0 51.0	25.0 82.0 82.0 74.0 38.1 45.8 81.6 82.0 84.0 92.0 92.0 98.0 92.0 98.0 92.0 98.0 92.0 98.0 92.0 98.0 92.0 98.0 92.0 98.0 92.0 84.0 84.0 84.0 84.0 82.0	25.0 73.0 73.0 62.0 33.0 38.0 62.0 74.0 77.0 73.0 73.0 83.0 83.0 81.0 78.0 28.0 48.0 48.0 55.0 75.0 67.0 67.0	$\begin{array}{c} 51.0\\ 50.0\\ 44.0\\ 36.0\\ 51.0\\ 64.0\\ 50.0\\ 64.0\\ 55.0\\ 70.0\\ 61.0\\ 60.0\\ 62.0\\ 44.0\\ 8.0\\ 61.0\\ 55.0\\ 61.0\\ 58.0\\ 61.0\\ $	44.5 48.8 45.1 30.3 37.1 53.9 55.5 51.3 50.0 61.9 59.9 60.4 66.6 30.8 19.0 38.4 57.3 51.5 71.1	50.9 50.5 53.1 29.6 32.0 55.5 61.6 54.5 51.5 69.7 73.0 67.2 71.0 31.2 22.4 43.6 53.0 56.7	45.4 48.4 52.8 26.7 31.8 54.5 61.2 50.7 50.3 68.7 72.8 66.7 72.8 66.7 72.8 66.7 72.9 21.7 36.9 56.9 54.3 75.9	$\begin{array}{c} 51.2\\ 51.4\\ 43.6\\ 34.9\\ 38.7\\ 54.9\\ 54.5\\ 56.3\\ 51.5\\ 61.5\\ 56.9\\ 59.5\\ 63.5\\ 35.5\\ 35.5\\ 19.2\\ 47.1\\ 52.6\\ 53.6\\ 70.2\\ \end{array}$	4 4 3 3 5 5 5 5 5 6 6 6 6 6 6 6 6 3 3 2 2 4 5 5 7 7
LLaVA -OneVision-0.5B DeepSeek -VL-1.3B-Chat Yi-VL-6B MiniGPT-4-7B InstructBLIP-7B Qwen-VL-Chat DeepSeek -VL-7B-Chat LLaVA-1.5-7B LLaVA-NeXT-7B InternLM -XComposer2-VL-7B LLaVA -OneVision-7B CogVLM2-19B-Chat GLM-4V-9B MiniGPT-4-13B InstructBLIP-13B LLaVA-13B LLaVA-13B LLaVA-13B LLaVA-13B LLaVA-13B ILaVA-13B LLAVA-13B LLaVA-13B LLAVA-13A LLAVA-13A LLAVA-13A LLAVA-13A LLAVA-13A LLAVA-13A LLAVA-	37.5 35.0 56.5 25.0 30.0 44.0 55.5 35.0 33.0 75.0 84.5 66.5 77.0 28.5 5.0 22.5 38.0 47.5	62.0 60.0 68.0 29.0 24.0 72.0 81.0 65.0 70.0 78.0 89.0 86.0 91.0 32.0 41.0 59.0 70.0 74.0	25.0 42.0 44.0 46.0 37.2 28.0 46.0 54.0 30.0 28.0 60.0 48.0 56.0 62.0 62.0 24.5 17.0 24.5 17.0 26.5 24.0 40.0	25.0 20.0 24.7 24.0 28.2 10.0 26.8 40.7 32.9 25.2 45.3 46.7 29.3 32.0 26.6 7.0 31.1 18.0 33.0	25.0 31.0 34.3 35.0 25.0 17.0 35.7 47.3 31.3 26.3 52.7 47.3 42.7 47.3 42.7 47.0 23.3 10.0 26.7 21.0 35.7	25.0 64.0 64.0 50.0 38.6 32.7 46.8 66.0 66.0 54.0 62.0 74.0 62.0 74.0 64.0 64.0 64.0 65.0 51.0	25.0 82.0 74.0 38.1 45.8 81.6 82.0 88.0 92.0 84.0 92.0 98.0 90.0 90.0 90.0 90.0 40.4 65.2 73.5 88.0 94.0	25.0 73.0 73.0 62.0 33.0 38.0 62.0 74.0 73.0 73.0 83.0 83.0 81.0 78.0 28.0 28.0 28.0 55.0 75.0 67.0	$\begin{array}{c} 51.0\\ 50.0\\ 44.0\\ 36.0\\ 51.0\\ 64.0\\ 50.0\\ 64.0\\ 55.0\\ 70.0\\ 61.0\\ 60.0\\ 62.0\\ 44.0\\ 8.0\\ 55.0\\ 61.0\\ 8.0\\ 58.0\\ \end{array}$	44.5 48.8 45.1 30.3 37.1 53.9 55.5 51.3 50.0 61.9 59.9 60.4 66.6 30.8 19.0 38.4 57.3 51.5	50.9 50.5 53.1 29.6 32.0 55.5 61.6 54.5 51.5 69.7 73.0 67.2 71.0 31.2 22.4 43.6 53.0 56.4	45.4 48.4 52.8 26.7 31.8 54.5 61.2 50.7 50.3 68.7 72.8 66.7 72.4 27.9 21.7 36.9 56.9 54.3	51.2 51.4 43.6 34.9 38.7 54.9 54.5 56.3 51.5 61.5 56.9 59.5 63.5 35.5 19.2 47.1 52.6 53.6	4 4 3 3 5 5 5 5 5 6 6 6 6 6 6 6 6 3 3 2 2 4 5 5 7 7
LLaVA -OneVision-0.5B DeepSeek -VL-1.3B-Chat Yi-VL-6B MiniGPT-4-7B InstructBLIP-7B Qwen-VL-Chat DeepSeek -VL-7B-Chat LLaVA-1.5-7B LLaVA-1.5-7B LLaVA-NeXT-7B InternLM -XComposer2-VL-7B LLaVA -OneVision-7B CogVLM2-19B-Chat GLM-4V-9B MiniGPT-4-13B InstructBLIP-13B LLaVA-1.5-13B LLaVA-1.5-13B LLaVA-NeXT-13B InternVL-Chat-v1.5 LLaVA-NeXT-34B InternVL	37.5 35.0 56.5 25.0 30.0 44.0 55.5 35.0 33.0 75.0 84.5 66.5 77.0 28.5 5.0 22.5 38.0 47.5 80.5 87.5	62.0 60.0 29.0 24.0 72.0 81.0 65.0 70.0 78.0 89.0 86.0 91.0 32.0 41.0 59.0 74.0 87.0 83.0	25.0 42.0 44.0 46.0 37.2 28.0 46.0 54.0 30.0 28.0 60.0 48.0 56.0 62.0 24.5 17.0 26.5 24.0 26.5 24.0 0 40.0 50.0 64.0	25.0 20.0 24.7 24.0 28.2 10.0 26.8 40.7 32.9 25.2 45.3 46.7 29.3 32.0 26.6 7.0 31.1 18.0 33.0 26.6 44.7	25.0 31.0 34.3 35.0 25.0 17.0 35.7 47.3 31.3 26.3 52.7 47.3 42.7 47.3 42.7 47.0 23.3 10.0 26.7 21.0 0 26.7 21.0 50.0 54.3	25.0 64.0 64.0 50.0 38.6 32.7 46.8 66.0 54.0 64.0 64.0 64.0 64.0 64.0 64.0 64.0 64.0 64.0 64.0 64.0 64.0 65.0 51.0 51.0 51.0 51.0	25.0 82.0 74.0 38.1 45.8 81.6 82.0 88.0 92.0 92.0 92.0 92.0 92.0 92.0 92.0 92	25.0 73.0 73.0 62.0 33.0 38.0 62.0 74.0 77.0 73.0 73.0 83.0 83.0 81.0 78.0 28.0 28.0 55.0 75.0 67.0 75.0	51.0 50.0 44.0 36.0 51.0 64.0 55.0 70.0 61.0 62.0 44.0 8.0 55.0 61.0 55.0 61.0 55.0 87.0 94.0	44.5 48.8 45.1 30.3 7.1 53.9 55.5 51.3 50.0 61.9 59.9 60.4 66.6 30.8 4 66.6 30.8 51.5 71.1 71.1	50.9 50.5 53.1 29.6 32.0 55.5 61.6 54.5 51.5 69.7 73.0 67.2 71.0 67.2 71.0 31.2 22.4 43.6 53.0 56.4 76.1 78.8	45.4 48.4 52.8 26.7 31.8 54.5 61.2 50.7 50.3 68.7 72.8 66.7 72.4 21.9 21.7 36.9 54.3 75.9 75.5	51.2 51.4 43.6 34.9 38.7 54.9 54.5 56.3 51.5 61.5 61.5 56.9 59.5 63.5 51.9 2 47.1 53.6 53.6 53.6 70.2 74.1	4 4 3 3 5 5 5 5 5 5 5 5 6 6 6 6 6 6 6 6 6 6
LLaVA -One Vision-0.5B DeepSeek -VL-1.3B-Chat Yi-VL-6B MiniGPT-4-7B InstructBLIP-7B Qwen-VL-Chat DeepSeek -VL-7B-Chat LlaVA-1.5-7B LlaVA-NeXT-7B InternLM -XComposer2-VL-7B LlaVA -One Vision-7B Cog VLM2-19B-Chat GLM-4V-9B MiniGPT-4-13B InstructBLIP-13B LlaVA-1.5-13B LlaVA-1.5-13B LlaVA-NeXT-13B InternVL-Chat-v1.5 LlaVA-NeXT-34B InternVL -Chat-v1.2-Plus	37.5 35.0 56.5 25.0 30.0 55.5 35.0 33.0 75.0 84.5 66.5 77.0 28.5 5.0 22.5 38.0 22.5 38.0,5 87.5 80.0	62.0 60.0 29.0 24.0 72.0 81.0 65.0 70.0 78.0 89.0 86.0 91.0 32.0 41.0 59.0 74.0 87.0 83.0 88.0	25.0 42.0 44.0 46.0 37.2 28.0 46.0 54.0 30.0 28.0 60.0 48.0 56.0 62.0 24.5 17.0 26.5 24.0 26.5 24.0 0 40.0 50.0 64.0 52.0	25.0 20.0 24.7 24.0 28.2 10.0 26.8 40.7 32.9 25.2 45.3 46.7 29.3 32.0 26.6 7.0 31.1 18.0 33.0 50.0	25.0 31.0 34.3 35.0 25.0 17.0 35.7 47.3 31.3 26.3 52.7 47.3 42.7 47.3 42.7 47.0 23.3 10.0 26.7 21.0 55.7 50.0 54.3 51.0	25.0 64.0 64.0 50.0 38.6 32.7 46.8 66.0 54.0 64.0 64.0 64.0 64.0 64.0 64.0 64.0 64.0 64.0 64.0 64.0 64.0 64.0 64.0 64.0 64.0 65.0 51.0 70.0 62.0 72.0	25.0 82.0 74.0 38.1 45.8 81.6 82.0 88.0 92.0 92.0 92.0 92.0 90.0 40.4 40.4 92.0 98.0 98.0 88.0 88.0 84.0 84.0 84.0 84.0 92.0 98.0	25.0 73.0 73.0 62.0 33.0 38.0 62.0 74.0 77.0 73.0 73.0 83.0 83.0 81.0 78.0 28.0 81.0 75.0 67.0 75.0 85.0	51.0 50.0 44.0 36.0 51.0 64.0 55.0 70.0 61.0 60.0 62.0 44.0 8.0 55.0 61.0 8.0 87.0 94.0 88.0	44.5 48.8 45.1 30.3 37.1 53.9 55.5 51.3 50.0 61.9 59.9 60.4 60.6 30.8 19.0 38.4 57.1 57.1 71.1 71.1 68.0	50.9 50.5 53.1 29.6 32.0 55.5 61.6 54.5 51.5 69.7 73.0 67.2 71.0 67.2 71.0 31.2 22.4 43.6 55.4 76.1 78.8 78.4	45.4 48.4 52.8 26.7 31.8 54.5 61.2 50.7 50.3 68.7 72.8 66.7 72.4 21.9 21.7 36.9 54.9 54.9 54.9 21.7 36.9 55.3 75.5 72.6	51.2 51.4 43.6 34.9 38.7 54.9 54.5 56.3 51.5 61.5 61.5 56.9 59.5 63.5 51.2 47.1 52.6 70.2 74.1 74.1	4' 4' 30 3- 5- 55 50 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6:
LLaVA -OneVision-0.5B DeepSeek -VL-1.3B-Chat Yi-VL-6B MiniGPT-4-7B InstructBLIP-7B Qwen-VL-Chat DeepSeek -VL-7B-Chat LLaVA-1.5-7B LLaVA-NeXT-7B InternLM -XComposer2-VL-7B LLaVA -OneVision-7B CogVLM2-19B-Chat GLM-4V-9B MiniGPT-4-13B InstructBLIP-13B LLaVA-15-13B LLaVA-15-13B LLaVA-15-13B ILaVA-15-13B ILaVA-NeXT-13B InternVL-Chat-v1.5 LLaVA-NeXT-34B InternVL-Chat-v1.2-Plus Gemini-1.5-Pro	37.5 35.0 56.5 25.0 30.0 44.0 55.5 35.0 33.0 75.0 84.5 66.5 77.0 28.5 5.0 28.5 5.0 33.0 75.0 84.5 80.5 80.5 87.5 80.0 46.0	62.0 60.0 68.0 29.0 24.0 72.0 81.0 65.0 70.0 78.0 89.0 86.0 91.0 32.0 41.0 59.0 70.0 74.0 83.0 83.0 83.0	25.0 42.0 44.0 46.0 54.0 30.0 28.0 60.0 48.0 56.0 62.0 24.5 17.0 26.5 24.0 40.0 56.2 62.0 26.5 24.0 40.0 50.0 64.0 52.0	25.0 20.0 24.7 24.0 28.2 10.0 26.8 40.7 32.9 25.2 45.3 46.7 29.3 32.0 26.6 7.0 31.1 18.0 35.0 44.7 50.0 24.7	25.0 31.0 34.3 35.0 25.0 17.0 35.7 47.3 31.3 26.3 52.7 47.3 42.7 47.0 23.3 10.0 26.7 21.0 35.7 50.0 54.3 51.0 38.3	25.0 64.0 64.0 50.0 38.6 32.7 46.8 66.0 54.0 66.0 54.0 66.0 74.0 64.0 64.0 66.0 54.0 62.0 74.0 64.0 62.0 51.0 70.0 62.0 72.0 78.0	25.0 82.0 74.0 38.1 45.8 81.6 82.0 84.0 92.0 98.0 92.0 98.0 90.0 40.4 45.2 588.0 84.0 92.0 98.0 98.0 98.0 84.0 92.0 98.0 92.0 98.0 92.0 98.0 92.0 98.0 92.0 98.0 92.0 98.0 92.0 98.0 92.0 98.0 92.0 98.0 92.0 98.0 92.0 98.0 92.0 98.0 92.0 98.0 92.0 98.0 92.0 98.0 92.0 98.0 92.0 98.0 92.0 98.0 92.0 98.0 92.0 90.0 90.0 90.0 90.0 90.0 90.0 90	25.0 73.0 73.0 62.0 33.0 38.0 62.0 74.0 77.0 73.0 73.0 83.0 83.0 83.0 83.0 83.0 83.0 83.0 78.0 28.0 48.0 75.0 67.0 75.0 85.0 78.0	51.0 50.0 44.0 36.0 51.0 64.0 55.0 70.0 61.0 60.0 62.0 44.0 8.0 61.0 55.0 61.0 55.0 61.0 88.0 87.0 94.0 88.0	44.5 48.8 45.1 30.3 37.1 53.9 55.5 51.3 50.0 61.9 59.9 60.4 66.6 30.8 19.0 61.9 59.9 60.4 66.6 30.8 19.0 71.1 71.1 68.0 47.3	50.9 50.5 53.1 29.6 32.0 55.5 61.6 54.5 51.5 69.7 73.0 67.2 71.0 31.2 22.4 43.6 53.0 56.4 76.1 78.8 78.4 58.1	45.4 48.4 52.8 26.7 31.8 54.5 61.2 50.7 50.3 68.7 72.8 66.7 72.4 27.9 21.7 72.4 27.9 21.7 72.4 21.9 56.9 56.9 54.3 36.9 55.3 75.9 75.5 72.6 46.5	51.2 51.4 43.6 34.9 54.5 56.3 51.5 61.5 56.9 59.5 63.5 35.5 19.2 74.1 74.1 61.9	44 44 33 55 55 56 66 66 66 66 66 66 66 66 67 77 77 77 75
LLaVA -OneVision-0.5B DeepSeek -VL-1.3B-Chat Yi-VL-6B MiniGPT-4-7B InstructBLIP-7B Qwen-VL-Chat DeepSeek -VL-7B-Chat LLaVA-1.5-7B LLaVA-NeXT-7B InternLM -XComposer2-VL-7B LLaVA -OneVision-7B CogVLM2-19B-Chat GLM-4V-9B MiniGPT-4-13B InstructBLIP-13B LLaVA-1.5-13B LLaVA-NeXT-13B InternVL-Chat-v1.5 LLaVA-NeXT-34B InternVL -Chat-v1.2-Plus Gemini-1.5-Pro Claude-3.5-Sonnet	37.5 35.0 56.5 25.0 30.0 44.0 55.5 35.0 33.0 75.0 84.5 66.5 77.0 28.5 5.0 28.5 5.0 22.5 5.0 84.5 80.5 87.5 80.0	62.0 60.0 68.0 29.0 24.0 81.0 65.0 70.0 78.0 89.0 86.0 91.0 32.0 41.0 59.0 86.0 91.0 32.0 41.0 59.0 83.0 88.0 79.0 83.0	25.0 42.0 44.0 46.0 37.2 28.0 46.0 54.0 30.0 28.0 60.0 48.0 56.0 62.0 24.5 17.0 26.5 24.0 40.0 56.5 24.0 40.0 52.0 52.0 50.0	25.0 20.0 24.7 24.0 28.2 10.0 26.8 40.7 32.9 25.2 45.3 46.7 29.3 32.0 26.6 7.0 31.1 18.0 33.0 44.7 50.0 24.7 36.7	25.0 31.0 34.3 35.0 25.0 17.0 35.7 47.3 31.3 26.3 52.7 47.3 42.7 47.0 23.3 10.0 26.7 21.0 35.7 50.0 54.3 51.0 38.3 43.3	25.0 64.0 64.0 50.0 38.6 32.7 46.8 66.0 64.0 64.0 64.0 64.0 64.0 64.0 64.0	25.0 82.0 74.0 38.1 45.8 81.6 82.0 84.0 92.0 92.0 92.0 92.0 98.0 92.0 98.0 92.0 98.0 92.0 84.0 84.0 84.0 85.0 88.0 92.0 97.5 88.0 88.0 97.5 88.0 97.5 88.0 88.0 97.5 88.0 97.5 88.0 97.5 88.0 97.5 97.5 88.0 97.5 97.5 97.5 97.5 97.5 97.5 97.5 97.5	25.0 73.0 73.0 62.0 33.0 62.0 74.0 77.0 73.0 73.0 73.0 83.0 83.0 83.0 81.0 78.0 28.0 48.0 55.0 75.0 67.0 75.0 85.0 78.0 78.0 71.0	51.0 50.0 44.0 36.0 51.0 64.0 55.0 70.0 61.0 60.0 62.0 44.0 8.0 55.0 61.0 55.0 61.0 58.0 87.0 87.0 94.0 88.0 94.0	44.5 48.8 45.1 30.3 37.1 53.9 55.5 51.3 50.0 61.9 59.9 60.4 66.6 66.6 30.8 19.0 9 38.4 57.3 51.5 71.1 68.0 47.3 64.2	50.9 50.5 53.1 29.6 32.0 55.5 61.6 54.5 51.5 69.7 73.0 67.2 71.0 31.2 22.4 43.6 53.0 56.4 76.4 78.8 78.4 58.1 66.1	45.4 48.4 52.8 26.7 31.8 54.5 61.2 50.7 50.3 68.7 72.8 66.7 72.4 27.9 21.7 75.9 56.9 54.3 75.9 75.5 72.6 46.5 63.9	51.2 51.4 43.6 34.9 54.5 56.3 51.5 61.5 56.9 59.5 63.5 59.5 63.5 59.5 56.3 51.5 61.5 70.2 74.1 74.1 74.1 61.9 67.0	44 44 33 34 55 55 56 66 66 66 66 66 66 61 33 20 20 44 55 57 77 77 77 77 55 6
LLaVA -OneVision-0.5B DeepSeek -VL-1.3B-Chat Yi-VL-6B MiniGPT-4-7B InstructBLIP-7B Qwen-VL-Chat DeepSeek -VL-7B-Chat LLaVA-1.5-7B LLaVA-NeXT-7B InternLM -XComposer2-VL-7B LLaVA -OneVision-7B CogVLM2-19B-Chat GLM-4V-9B MiniGPT-4-13B InstructBLIP-13B LLaVA-15-13B LLaVA-15-13B LLaVA-15-13B ILaVA-15-13B ILaVA-NeXT-13B InternVL-Chat-v1.5 LLaVA-NeXT-34B InternVL-Chat-v1.2-Plus Gemini-1.5-Pro	37.5 35.0 56.5 25.0 30.0 44.0 55.5 35.0 33.0 75.0 84.5 66.5 77.0 28.5 5.0 28.5 5.0 33.0 75.0 84.5 80.5 80.5 87.5 80.0 46.0	62.0 60.0 68.0 29.0 24.0 72.0 81.0 65.0 70.0 78.0 89.0 86.0 91.0 32.0 41.0 59.0 70.0 74.0 83.0 83.0 83.0	25.0 42.0 44.0 46.0 54.0 30.0 28.0 60.0 48.0 56.0 62.0 24.5 17.0 26.5 24.0 40.0 56.2 62.0 26.5 24.0 40.0 50.0 64.0 52.0	25.0 20.0 24.7 24.0 28.2 10.0 26.8 40.7 32.9 25.2 45.3 46.7 29.3 32.0 26.6 7.0 31.1 18.0 35.0 44.7 50.0 24.7	25.0 31.0 34.3 35.0 25.0 17.0 35.7 47.3 31.3 26.3 52.7 47.3 42.7 47.0 23.3 10.0 26.7 21.0 35.7 50.0 54.3 51.0 38.3	25.0 64.0 64.0 50.0 38.6 32.7 46.8 66.0 54.0 66.0 54.0 66.0 74.0 64.0 64.0 66.0 54.0 62.0 74.0 64.0 62.0 51.0 70.0 62.0 72.0 78.0	25.0 82.0 74.0 38.1 45.8 81.6 82.0 84.0 92.0 98.0 92.0 98.0 90.0 40.4 45.2 588.0 84.0 92.0 98.0 98.0 98.0 84.0 92.0 98.0 92.0 98.0 92.0 98.0 92.0 98.0 92.0 98.0 92.0 98.0 92.0 98.0 92.0 98.0 92.0 98.0 92.0 98.0 92.0 98.0 92.0 98.0 92.0 98.0 92.0 98.0 92.0 98.0 92.0 98.0 92.0 98.0 92.0 98.0 92.0 98.0 92.0 90.0 90.0 90.0 90.0 90.0 90.0 90	25.0 73.0 73.0 62.0 33.0 38.0 62.0 74.0 77.0 73.0 73.0 83.0 83.0 83.0 83.0 83.0 83.0 83.0 78.0 28.0 48.0 75.0 67.0 75.0 85.0 78.0	51.0 50.0 44.0 36.0 51.0 64.0 55.0 70.0 61.0 60.0 62.0 44.0 8.0 61.0 55.0 61.0 55.0 61.0 88.0 87.0 94.0 88.0	44.5 48.8 45.1 30.3 37.1 53.9 55.5 51.3 50.0 61.9 59.9 60.4 66.6 30.8 19.0 61.9 59.9 60.4 66.6 30.8 19.0 71.1 71.1 68.0 47.3	50.9 50.5 53.1 29.6 32.0 55.5 61.6 54.5 51.5 69.7 73.0 67.2 71.0 31.2 22.4 43.6 53.0 56.4 76.1 78.8 78.4 58.1	45.4 48.4 52.8 26.7 31.8 54.5 61.2 50.7 50.3 68.7 72.8 66.7 72.4 27.9 21.7 72.4 27.9 21.7 72.4 21.9 56.9 56.9 54.3 36.9 55.3 75.9 75.5 72.6 46.5	51.2 51.4 43.6 34.9 54.5 56.3 51.5 61.5 56.9 59.5 63.5 35.5 19.2 74.1 74.1 61.9	32 44 49 30 33 55 55 50 66 66 66 66 66 30 20 20 66 66 30 20 20 72 72 72 72 72 52 65 66

2052 Chinese 2053 English 70 2054 Average 2055 60 2056 Score 2057 50 2058 40 2059 2060 30 2061 2062 20 2063 InstructBLIP-13B InstructBLIP-7B MiniGPT-4-7B MiniGPT-4-13B LLaVA-13B Yi-VL-6B Qwen-VL-Chat LLaVA-1.5-7B LLaVA-NeXT-7B Gemini-1.5-Pro LLaVA-1.5-13B LLaVA-NeXT-13B DeepSeek-VL-7B-Chat CogVLM2-19B-Chat Claude-3.5-Sonnet InternLM-XComposer2-VL-7B GPT-40 GLM-4V-9B InternVL-Chat-v1.5 InternVL-Chat-v1.2-Plus LLaVA-NeXT-34B DeepSeek-VL-1.3B-Chat LLaVA-OneVision-0.5B GPT-4V LLaVA-OneVision-7B 2064 2065 2066 2067 2068 2069 2070 2071 2072

Figure 11: Comparation for the performance of different MLLMs on English and Chinese versions of the Face-Human-Bench.

2075 C.3 CORRELATION BETWEEN ABILITIES

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The correlation coefficient matrix for L3 is shown in Figure 12. Pay particular attention to the ability correlations highlighted in the red boxes.

F. Attr. Age Correlation Coefficient Basic Expr 1.0 Comp. Expr Deepfake 0.8 Spoofing -Basic FR -0.6 C.P FR -C.A FR -0.4S.L FR -Occ. FR -0.2 H. Attr. 0.0 Action Position -0.2 Counting Social Rel. Identity Re-ID Deepfake -Age -S.L FR -H. Attr. -Action -Position -Social Rel. -Identity -Comp. Expr. -C.P FR -C.A FR -Occ. FR -Re-ID -F. Attr. Basic Expr. -Spoofing -Basic FR. Counting -

Figure 12: Correlation coefficient matrix for L3.

2106 C.4 RELATIVE POSITION OF TARGETS

Table 31 presents the performance differences of MLLMs across different relative positions of targets, under the three face understanding abilities and human attribute recognition.

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Table 31: The impact of the relative position of targets on performance in four L3 abilities. Models with absolute performance differences greater than 5 between the two versions are highlighted in orange. Models with the smallest RPSS are marked in green.

Model	Fac	ial Attrib	oute		Age		Basi	ic Expre	ssion	Hum	an Attril		RPSS
	Ori.	Crop.	Dif.	Ori.	Crop.	Dif.	Ori.	Crop.	Dif.	Boxed	Crop.	Diff.	
LLaVA-OneVision-0.5B	37.0	35.0	2.0	44.0	42.0	2.0	68.0	74.0	-6.0	50.0	44.0	6.0	16.0
DeepSeek-VL-1.3B-Chat	35.0	38.0	-3.0	50.7	47.3	3.3	58.0	56.0	2.0	34.0	47.0	-13.0	21.3
Yi-VL-6B	77.0	74.0	3.0	55.3	48.0	7.3	60.0	70.0	-10.0	59.0	75.0	-16.0	36.3
MiniGPT-4-7B	23.0	25.0	-2.0	16.0	19.3	-3.3	28.0	24.0	4.0	18.0	13.0	5.0	14.3
InstructBLIP-7B	46.0	33.0	13.0	38.7	34.7	4.0	36.0	40.0	-4.0	27.0	35.0	-8.0	29.0
Qwen-VL-Chat	57.0	54.0	3.0	48.7	50.7	-2.0	66.0	64.0	2.0	48.0	51.0	-3.0	10.0
DeepSeek-VL-7B-Chat	57.0	58.0	-1.0	52.0	52.7	-0.7	62.0	74.0	-12.0	55.0	73.0	-18.0	31.7
LLaVA-1.5-7B	59.0	63.0	-4.0	48.0	50.7	-2.7	60.0	64.0	-4.0	55.0	69.0	-14.0	24.7
LLaVA-NeXT-7B	68.0	71.0	-3.0	52.0	48.0	4.0	68.0	76.0	-8.0	58.0	66.0	-8.0	23.0
InternLM-XComposer2-VL-7B	91.0	93.0	-2.0	52.7	53.3	-0.7	76.0	76.0	0.0	87.0	88.0	-1.0	3.7
LLaVA-OneVision-7B	91.0	90.0	1.0	61.3	59.3	2.0	72.0	76.0	-4.0	90.0	91.0	-1.0	8.0
CogVLM2-19B-Chat	75.0	75.0	0.0	59.3	55.3	4.0	70.0	72.0	-2.0	67.0	74.0	-7.0	13.0
GLM-4V-9B	83.0	76.0	7.0	60.0	51.3	8.7	80.0	78.0	2.0	86.0	85.0	1.0	18.7
MiniGPT-4-13B	19.0	22.0	-3.0	22.7	26.0	-3.3	34.0	36.0	-2.0	23.0	16.0	7.0	15.3
InstructBLIP-13B	28.0	23.0	5.0	40.7	36.0	4.7	50.0	50.0	0.0	39.0	28.0	11.0	20.7
LLaVA-13B	35.0	29.0	6.0	38.0	43.3	-5.3	52.0	60.0	-8.0	28.0	26.0	2.0	21.3
LLaVA-1.5-13B	74.0	77.0	-3.0	57.3	60.0	-2.7	70.0	74.0	-4.0	46.0	75.0	-29.0	38.7
LLaVA-NeXT-13B	77.0	78.0	-1.0	52.7	40.7	12.0	74.0	68.0	6.0	64.0	75.0	-11.0	30.0
InternVL-Chat-v1.5	93.0	91.0	2.0	63.3	60.0	3.3	72.0	72.0	0.0	87.0	92.0	-5.0	10.3
LLaVA-NeXT-34B	96.0	94.0	2.0	59.3	58.0	1.3	82.0	78.0	4.0	90.0	93.0	-3.0	10.3
InternVL-Chat-v1.2-Plus	86.0	86.0	0.0	61.3	58.0	3.3	72.0	76.0	-4.0	88.0	92.0	-4.0	11.3
Gemini-1.5-Pro	65.0	67.0	-2.0	52.7	28.0	24.7	78.0	66.0	12.0	43.0	57.0	-14.0	52.7
Claude-3.5-Sonnet	86.0	81.0	5.0	57.3	50.7	6.7	78.0	68.0	10.0	76.0	67.0	9.0	30.7
GPT-4V	79.0	76.0	3.0	54.7	52.7	2.0	76.0	74.0	2.0	67.0	79.0	-12.0	19.0
GPT-40	80.0	74.0	6.0	63.3	58.7	4.7	86.0	80.0	6.0	54.0	73.0	-19.0	35.7

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2133 C.5 COT PROMPTING 2134

Based on Table 32, we explore the main reasons for the performance improvements of GPT-40 in each ability at L3, as shown in Figure 13.

2138Table 32: Scores of the best open-source model, InternVL-Chat-v1.2-Plus, and the best closed-2139source model, GPT-40, under different settings on the hierarchical Face-Human-Bench. The highest2140scores for open-source and closed-source MLLMs are marked in blue and green respectively.

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									lerstandi	ng						
Model	Setting	Attr.	Age		Expression			ck Dete				Face Rec				
			-	Basic	Comp.	Mean	DFD	FAS	Mean	Basic	C.P.	C.A.	S.L.	Occ.	Mean	
	ZS	86.0	59.7	74.0	60.0	67.0	65.5	65.0	65.3	94.0	74.0	62.0	72.0	52.0	70.8	
InternVL	Н	87.0	60.0	71.0	52.0	61.5	66.0	64.0	65.0	92.0	66.0	56.0	74.0	52.0	68.0	
-Chat-v1.2-Plus	H+VCoT	86.0	58.3	70.0	64.0	67.0	65.5	61.0	63.3	92.0	68.0	58.0	80.0	56.0	70.8	
Cilut 1112 1145	H+1TCoT	89.0	61.0	71.0	50.0	60.5	58.0	66.0	62.0	90.0	68.0	64.0	76.0	54.0	70.4	
	H+2TCoT	88.0	62.3	72.0	54.0	63.0	58.0	66.5	62.3	94.0	66.0	56.0	78.0	56.0	70.0	
	ZS	77.0	61.0	83.0	62.0	72.5	53.0	64.0	58.5	96.0	72.0	74.0	76.0	50.0	73.6	
	Н	77.0	61.0	83.0	62.0	72.5	52.0	83.0	67.5	96.0	80.0	86.0	90.0	64.0	83.2	
GPT-40	H+VCoT	85.0	59.3	85.0	58.0	71.5	70.0	93.0	81.5	94.0	76.0	86.0	90.0	78.0	84.8	
	H+1TCoT	89.5	60.7	84.0	66.0	75.0	67.0	94.0	80.5	98.0	76.0	84.0	88.0	72.0	83.6	
	H+2TCoT	89.5	63.0	79.0	72.0	75.5	61.0	89.0	75.0	78.0	90.0	78.0	88.0	76.0	82.0	
						Understa										
Model	Setting	Attr.	Action		atial Relat			ial Rela		Re-ID	Face	Human	Per.	Rea.	Overall	
Model	Ũ	Attr.	Action	RPU	CC	Mean	SRR	IR	Mean	Re-ID						
Model	ZS	90.0	92.0	RPU 66.0	CC 58.7	Mean 62.3	SRR 76.0	IR 96.0	Mean 86.0	85.0	69.7	83.1	76.7	76.0	76.4	
	ZS H	90.0 90.0	92.0 95.0	RPU ¹ 66.0 60.0	CC 58.7 60.6	Mean 62.3 60.3	SRR 76.0 76.0	IR 96.0 94.0	Mean 86.0 85.0	85.0 86.0	69.7 68.4	83.1 83.2	76.7 76.4	76.0 75.9	76.4 75.9	
Model InternVL -Chat-v1.2-Plus	ZS H H+VCoT	90.0 90.0 87.0	92.0 95.0 94.0	RPU 66.0 60.0 48.0	CC 58.7 60.6 65.6	Mean 62.3 60.3 56.3	SRR 76.0 76.0 78.0	IR 96.0 94.0 86.0	Mean 86.0 85.0 87.0	85.0 86.0 88.0	69.7 68.4 69.1	83.1 83.2 82.5	76.7 76.4 75.9	76.0 75.9 74.8	76.4 75.9 75.7	
InternVL	ZS H H+VCoT H+1TCoT	90.0 90.0 87.0 89.0	92.0 95.0 94.0 92.0	RPU 66.0 60.0 48.0 58.0	CC 58.7 60.6 65.6 51.0	Mean 62.3 60.3 56.3 54.3	SRR 76.0 76.0 78.0 74.0	IR 96.0 94.0 86.0 94.0	Mean 86.0 85.0 87.0 84.0	85.0 86.0 88.0 88.0	69.7 68.4 69.1 68.6	83.1 83.2 82.5 81.4	76.7 76.4 75.9 75.6	76.0 75.9 74.8 74.3	76.4 75.9 75.7 75.0	
InternVL	ZS H H+VCoT H+1TCoT H+2TCoT	90.0 90.0 87.0 89.0 87.0	92.0 95.0 94.0 92.0 92.0	RPU 66.0 60.0 48.0 58.0 58.0	CC 58.7 60.6 65.6 51.0 51.3	Mean 62.3 60.3 56.3 54.3 54.6	SRR 76.0 76.0 78.0 74.0 72.0	IR 96.0 94.0 86.0 94.0 92.0	Mean 86.0 85.0 87.0 84.0 82.0	85.0 86.0 88.0 88.0 88.0 80.0	69.7 68.4 69.1 68.6 69.1	83.1 83.2 82.5 81.4 79.1	76.7 76.4 75.9 75.6 75.8	76.0 75.9 74.8 74.3 71.8	76.4 75.9 75.7 75.0 74.1	
InternVL	ZS H H+VCoT H+1TCoT H+2TCoT ZS	90.0 90.0 87.0 89.0 87.0 63.5	92.0 95.0 94.0 92.0 92.0 81.0	RPU 66.0 60.0 48.0 58.0 58.0 50.0	CC 58.7 60.6 65.6 51.0 51.3 58.7	Mean 62.3 60.3 56.3 54.3 54.6 54.3	SRR 76.0 76.0 78.0 74.0 72.0 66.0	IR 96.0 94.0 86.0 94.0 92.0 94.0	Mean 86.0 85.0 87.0 84.0 82.0 80.0	85.0 86.0 88.0 88.0 80.0 79.0	69.7 68.4 69.1 68.6 69.1 68.5	83.1 83.2 82.5 81.4 79.1 71.6	76.7 76.4 75.9 75.6 75.8 68.9	76.0 75.9 74.8 74.3 71.8 71.7	76.4 75.9 75.7 75.0 74.1 70.0	
InternVL -Chat-v1.2-Plus	ZS H H+VCoT H+1TCoT H+2TCoT ZS H	90.0 90.0 87.0 89.0 87.0 63.5 63.5	92.0 95.0 94.0 92.0 92.0 81.0 81.0	RPU 66.0 60.0 48.0 58.0 58.0 50.0 50.0 50.0	CC 58.7 60.6 51.0 51.3 58.7 55.3	Mean 62.3 60.3 56.3 54.3 54.6 54.3 52.7	SRR 76.0 76.0 78.0 74.0 72.0 66.0 66.0	IR 96.0 94.0 86.0 94.0 92.0 94.0 94.0	Mean 86.0 85.0 87.0 84.0 82.0 80.0 80.0	85.0 86.0 88.0 88.0 80.0 79.0 96.0	69.7 68.4 69.1 68.6 69.1 68.5 72.2	83.1 83.2 82.5 81.4 79.1 71.6 74.6	76.7 76.4 75.9 75.6 75.8 68.9 70.4	76.0 75.9 74.8 74.3 71.8 71.7 78.0	76.4 75.9 75.7 75.0 74.1 70.0 73.4	
InternVL	ZS H H+VCoT H+1TCoT H+2TCoT ZS H H+VCoT	90.0 90.0 87.0 89.0 87.0 63.5 63.5 81.0	92.0 95.0 94.0 92.0 92.0 81.0 81.0 81.0 91.0	RPU 66.0 60.0 48.0 58.0 58.0 50.0 50.0 50.0 58.0	CC 58.7 60.6 51.0 51.3 58.7 55.3 55.3	Mean 62.3 60.3 56.3 54.3 54.6 54.3 52.7 56.7	SRR 76.0 76.0 78.0 74.0 72.0 66.0 66.0 72.0	IR 96.0 94.0 86.0 94.0 92.0 94.0 94.0 82.0	Mean 86.0 85.0 87.0 84.0 82.0 80.0 80.0 77.0	85.0 86.0 88.0 88.0 80.0 79.0 96.0 98.0	69.7 68.4 69.1 68.6 69.1 68.5 72.2 76.4	83.1 83.2 82.5 81.4 79.1 71.6 74.6 80.7	76.7 76.4 75.9 75.6 75.8 68.9 70.4 78.2	76.0 75.9 74.8 74.3 71.8 71.7 78.0 77.2	76.4 75.9 75.7 75.0 74.1 70.0 73.4 78.6	
InternVL -Chat-v1.2-Plus	ZS H H+VCoT H+1TCoT H+2TCoT ZS H H+VCoT H+1TCoT	90.0 90.0 87.0 89.0 87.0 63.5 63.5 81.0 81.0	92.0 95.0 94.0 92.0 92.0 81.0 81.0 81.0 91.0 87.0	RPU 66.0 60.0 48.0 58.0 58.0 50.0 50.0 50.0 58.0 60.0	CC 58.7 60.6 51.0 51.3 58.7 55.3 55.3 62.7	Mean 62.3 60.3 56.3 54.3 54.6 54.3 52.7 56.7 61.3	SRR 76.0 76.0 78.0 74.0 72.0 66.0 66.0 72.0 74.0	IR 96.0 94.0 94.0 92.0 94.0 94.0 94.0 82.0 90.0	Mean 86.0 85.0 87.0 84.0 82.0 80.0 77.0 82.0	85.0 86.0 88.0 88.0 80.0 79.0 96.0 98.0 98.0	69.7 68.4 69.1 68.6 69.1 68.5 72.2 76.4 77.9	83.1 83.2 82.5 81.4 79.1 71.6 74.6 80.7 81.9	76.7 76.4 75.9 75.6 75.8 68.9 70.4 78.2 79.0	76.0 75.9 74.8 74.3 71.8 71.7 78.0 77.2 81.2	76.4 75.9 75.7 75.0 74.1 70.0 73.4 78.6 79.9	
InternVL -Chat-v1.2-Plus	ZS H H+VCoT H+1TCoT H+2TCoT ZS H H+VCoT	90.0 90.0 87.0 89.0 87.0 63.5 63.5 81.0	92.0 95.0 94.0 92.0 92.0 81.0 81.0 81.0 91.0	RPU 66.0 60.0 48.0 58.0 58.0 50.0 50.0 50.0 58.0	CC 58.7 60.6 51.0 51.3 58.7 55.3 55.3	Mean 62.3 60.3 56.3 54.3 54.6 54.3 52.7 56.7	SRR 76.0 76.0 78.0 74.0 72.0 66.0 66.0 72.0	IR 96.0 94.0 86.0 94.0 92.0 94.0 94.0 82.0	Mean 86.0 85.0 87.0 84.0 82.0 80.0 80.0 77.0	85.0 86.0 88.0 88.0 80.0 79.0 96.0 98.0	69.7 68.4 69.1 68.6 69.1 68.5 72.2 76.4	83.1 83.2 82.5 81.4 79.1 71.6 74.6 80.7	76.7 76.4 75.9 75.6 75.8 68.9 70.4 78.2	76.0 75.9 74.8 74.3 71.8 71.7 78.0 77.2	76.4 75.9 75.7 75.0 74.1 70.0 73.4 78.6	
InternVL -Chat-v1.2-Plus	ZS H H+VCoT H+1TCoT H+2TCoT ZS H H+VCoT H+1TCoT	90.0 90.0 87.0 89.0 87.0 63.5 63.5 81.0 81.0	92.0 95.0 94.0 92.0 92.0 81.0 81.0 81.0 91.0 87.0	RPU 66.0 60.0 48.0 58.0 58.0 50.0 50.0 50.0 58.0 60.0	CC 58.7 60.6 51.0 51.3 58.7 55.3 55.3 62.7	Mean 62.3 60.3 56.3 54.3 54.6 54.3 52.7 56.7 61.3	SRR 76.0 76.0 78.0 74.0 72.0 66.0 66.0 72.0 74.0	IR 96.0 94.0 94.0 92.0 94.0 94.0 94.0 82.0 90.0	Mean 86.0 85.0 87.0 84.0 82.0 80.0 77.0 82.0	85.0 86.0 88.0 88.0 80.0 79.0 96.0 98.0 98.0	69.7 68.4 69.1 68.6 69.1 68.5 72.2 76.4 77.9	83.1 83.2 82.5 81.4 79.1 71.6 74.6 80.7 81.9	76.7 76.4 75.9 75.6 75.8 68.9 70.4 78.2 79.0	76.0 75.9 74.8 74.3 71.8 71.7 78.0 77.2 81.2	76.4 75.9 75.7 75.0 74.1 70.0 73.4 78.6 79.9	

2157

2158

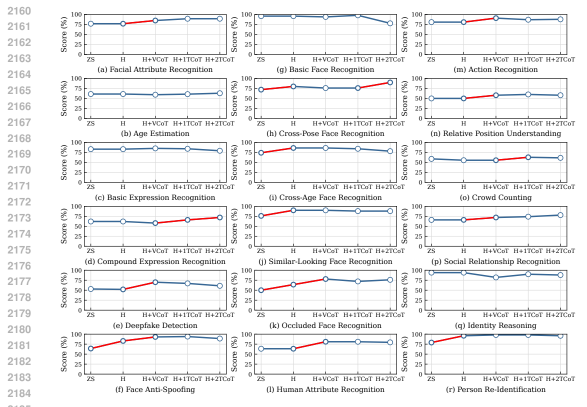


Figure 13: Main reasons of performance improvements for each L3 ability are highlighted in red.
Abilities with performance improvements mainly due to hints include face anti-spoofing, cross-pose face recognition, cross-age face recognition, similar-looking face recognition, occluded face recognition, and person re-identification.

Abilities with performance improvements mainly due to vanilla CoT instructions include facial attribute recognition, deepfake detection, face anti-spoofing, occluded face recognition, human attribute recognition, action recognition, relative position understanding, and social relationship recognition. Comparison of outputs from H and H + VCoT settings is shown in Tables 33 to 36.

Abilities with performance improvements mainly due to 1-stage task-specific CoT instructions include compound expression recognition and crowd Counting. Comparison of outputs from H + VCoT and H + 1TCoT settings is shown in Table 37.

Abilities with performance improvements mainly due to 2-stage task-specific CoT instructions include compound expression recognition and cross-pose face recognition. Comparison of outputs from H + 1TCoT and H + 2TCoT settings is shown in Table 38.

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2218		
2219	Table 33: Comr	parison of outputs from H and H + VCoT settings.
2220	Ability	Example
2221	Ability	Example
2222		
2223		
2224		Image:
2225		
2226		
2227		
2228		Question: Are the individuals in both images one and the same?
2229		A. male, with black hair, wearing earrings
2230		B. with eyeglasses, not wearing hat, with bangs.C. not wearing necktie, not wearing lipstick, not wearing earrings.
2231		D. D. without eyeglasses, bald, with mouth slightly open.
2232	Facial Attribute Recognition	Answer: C. Output from the H setting:
2233		В
2234		Output from the H + VCoT setting: To determine which description best matches the person in the picture, let's analyze
2235		each option based on the characteristics of the person depicted: A. male, with black
2236		hair, wearing earrings. The person in the image does not have black hair; the hair appears to be blonde or light brown. Therefore, this option does not match. B. with
2237		eyeglasses, not wearing hat, with bangs. The person in the image is not wearing
2238		eyeglasses and does not have bangs. Therefore, this option does not match. C. not wearing necktie, not wearing lipstick, not wearing earrings The person in the image
2239		is not wearing a necktie, and there is no visibility of lipstick or earrings. Hence, this
2240		description fits. D. without eyeglasses, bald, with mouth slightly open. The person in the image is without eyeglasses, but the person is not bald. He has medium-length
2241		hair. Therefore, this option does not match. Based on the analysis, the correct
2242		description that best applies to the person in the picture is: C. not wearing necktie, not wearing lipstick, not wearing earrings.
2243		
2244		A-
2245		Image:
2246		
2247		
2248		Question:
2249		Is the presented face digitally manipulated?
2250		A. yes. B. no.
2251		Answer: B. Output from the H setting:
2252		A
2253	Deepfake Detection	Output from the H + VCoT setting: To determine if the face presented in the image is digitally manipulated, we need to
2254	-	analyze several aspects of the image for indicators of face-swapping or other digital
2255		alterations. The hint provided states that signs of a forged face may include inconsistencies in the blending of facial features.Here's a step-by-step analysis based
2256		on the image: 1. Facial Symmetry: Check for unnatural asymmetry which could
2257		indicate manipulation.2. Skin Tone and Texture: Look for differences in skin tone and texture that might suggest different sources for parts of the face.3. Edges and
2258		Blending: Examine the areas around the jawline, neck, and facial features for any
2259		inconsistencies or unnatural blending. 4. Lighting and Shadows: Confirm that lighting and shadows are consistent across the entire face. 5. Facial Feature
2260		Alignment: See if the eyes, nose, and mouth appear naturally aligned with regards to
2261		the facial structure.Upon examining the image: The facial features (eyes, nose, mouth) appear naturally aligned. The skin tone seems consistent across the face.
2262		There are no obvious signs of unnatural blending or asymmetry. Based on this
2263		analysis, the face does not show clear indications of being digitally manipulated. The most likely answer is: B. no.
2264		
2265		
2266		
2267		

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272		
273	Table 34: Com	parison of outputs from H and H + VCoT settings.
274	Ability	Example
275		
276		
277		Image:
278		4.4
279		
280		Question:
281		Is the facial recognition being deceived by a presentation attack? A. yes.
282		B. no.
283		Answer: B. Output from the H setting:
284		A. yes. The image appears to exhibit characteristics of a presentation attack, such as
85	Face Anti-Spoofing	a potentially re-photographed printed face, which can deceive facial recognition systems.
86	r ace mai-opooning	Output from the H + VCoT setting: To determine if the facial recognition is being deceived by a presentation attack, we
87		should consider the hint that a spoof face image may be printed on paper and then
88		re-photographed. Describe significant indicators that may suggest whether the image
89		may be printed and re-photographed: 1. Quality of the image: Low-quality features such as blurriness, low resolution, or pixelation might be signs of a re-photographed
90		image. 2. Reflection or shadows: Unnatural reflections or shadows may indicate that the image is a photograph printed on paper. 3. Distortion: Warped or distorted facial
91		features can also be indicative of re-photographing. 4. Edges: Visible edges or
92		borders might suggest a physical photograph in the frame.Upon observing the provided image: The image seems to be of good quality, showing clear and sharp
93		facial features. There are no obvious signs of reflections or unnatural shadows. The
294		facial features appear natural, without noticeable distortion. No visible edges or borders that would indicate it is a paper photograph within the frame. Based on the
95		provided image and considerations, it does not show clear signs of being a
96		presentation attack. Therefore, the answer to the multiple-choice question is: B. no.
297		
298 299		
399		Image:
801		
802		
02		Question: Question: Are the individuals portrayed in each of the two pictures one and the same?
04		A. no.
05		B. yes. Answer: B.
06		Output from the H setting: A
07	Opple de l Prese P	Output from the H + VCoT setting:
808	Occluded Face Recogniton	To determine if the individuals in the two photos are the same, we need to look at some key factors that remain visible despite the face masks.
09		1. **Hair color and style**: Both individuals have similar hair color and styles,
10		though this can change over time and with age. 2. **Facial features**: Look at the shape of the brow, eyes, forehead, and ears.
11		These areas are partially visible and can offer indications of similarity.
12		3. **Age difference**: Keep in mind the possible age difference and how facial features can mature over the years.
13		Let's analyze each area:
14		 The individual on the left appears younger with similar hair. The forehead, eyes, and brow seem consistent between the two images.
15		- The ear shape visible in both photos appears similar. Based on this analysis, it is most likely that the individuals portrayed in the two
16		pictures are the same person.
17		Thus, the answer is:
18		B. yes
19		
20		

Table 35: Com	parison of outputs from H and H + VCoT settings.
Ability	Example
Human Attribute Recognition	 Image: Image: <i>Question:</i> Is the facial recognition being deceived by a presentation attack? A. He has long hair and is wearing sunglasses but is not wearing a hat. B. He is wearing a face mask and clothes without stripes, and he is not wearing sunglasses. C. He has long hair and is wearing a hat with a short-sleeved shirt. D. He has short hair and is wearing a hat with a short-sleeved shirt. D. He has short hair and is wearing a hat with a short-sleeved shirt. D. He has long hair and is wearing a hat with a short-sleeved shirt. D. He has long hair and is wearing a hat with a short-sleeved shirt. Output from the H setting: C. He has long hair and is wearing a hat with a short-sleeved shirt. Output from the H setting: To determine which description best matches the person in the red box in the plet's analyze the image step by step. The person in the red box in the plet's analyze the image step by step. The person in the red box in the plet's analyze the image step by step. The person in the red box in the presenting on his head. 2. Has short hair. 3. Is wearing a short-sleeved shirt. wearing sunglasses. 5. Is not wearing a face mask. 6. His shirt is plain (not striped). Based on these observations: A. This option is incorrect because the per has short hair, not long hair. C. This option is incorrect because the person has short hair, not long hair. C. This option is incorrect because the person has short hair, not long hair. C. This option is incorrect because the person has short hair, and long hair. C. This option is incorrect because the person has short hair, not long hair. C. This option is incorrect because the person has short hair, not long hair. C. This option is incorrect because the person has short hair, not long hair. C. This option is incorrect because the person has short hair, and is wearing a short-sleeved shirt with stripes. Therefore, the best matching
Action Recognition Hint v.s. Vanilla CoT	Image: Image: Question: Which choice best depicts the actions of the individual in the red box in the im A. holding the bicycle. B. riding the bicycle. B. riding the bicycle. D. renting the bicycle. D. renting the bicycle. D. renting the bicycle. B. riding the bicycle. D. renting the bicycle. D. renting the bicycle. D. renting the bicycle. D. ren

Ability	parison of outputs from H and H + VCoT settings.
Relative Position Understanding	 Image: <i>Question:</i> Among the following options, what is the most fitting way to characterize the subject? A. The woman is on the table. B. The woman is not the table. B. The woman is in front of the table. C. The woman is in front of the table. D. The woman is in front of the table. Answer: B. Output from the H setting: D. The woman is in front of the table. Maswer: B. Output from the H setting: D. The woman is in front of the table. Answer: B. Output from the H + VCOT setting: To determine the most fitting way to characterize the woman's location (indicated the a red box) in relation to the table (marked with a green box), let's analyze the image step by step. The options are: A. The woman is on the table. B. The woman is on the table. C. The woman is under the table. D. The woman is on the table. The image clearly shows that she is not physically on top of the table, so this option is incorrect. 2. Option B suggests that the woman is behind the table. It is evide from the image that she is standing and not underneath the table, so this option is incorrect. 3. Option C suggests that the woman is infront of the table from the image that she is standing and not underneath the table. Given that the woman is further from the camera than the table. B. Based on the analysis, the correct answer is is. B. The woman is behind the table.
Social Relationship Recognition	Image: Question: The two people in the red box in the image are most likely to have what relationship A. Couple. B. Friends. C. Professional Relation. D. No Relation. B. Friends. C. Professional Relation. B. Friends. C. Professional Relation. D. No Relation. B. Friends. Cutput from the H setting: B. Friends. Output from the H setting: B. The two people in the red box are both wearing sports uniforms, indicating that the are likely participating in the same team activity. Since they are on the same volleyball court, it suggests they have coordinated roles within the same context, typically associated with professional relations in a sports setting. Therefore, the most likely answer is: C. Professional Relation.

2482 2483

2431 2432 Table 37: Comparison of outputs from H + VCoT and H + 1TCoT settings. Incorrect and correct 2433 analysis contents are marked in red and blue, respectively. 2434 Ability Example 2435 2436 2437 Image: 2438 2439 2440 Question 2441 What emotion is the person in the photo displaying? 2442 A. Angrily Disgusted B. Happily Disgusted. 2443 C. Disgustedly Surprised. D. Sadly Surprised. 2444 Answer: D. 2445 **Output from the H + VCoT setting:** To determine which emotion the baby in the photo is displaying, let's analyze each of 2446 the options given:- Happily Disgusted: An emotion combining happiness and 2447 disgust, likely would show signs of smiling with a look of dislike. Sadly Surprised: An emotion combining sadness and surprise, would show signs of tears or 2448 Compound Expression Recognition downturned lips with wide eyes or raised eyebrows. Disgustedly Surprised: An 2449 emotion combining disgust and surprise, would show signs of wrinkled nose, possibly pulled back lips, and wide eyes. Angrily Disgusted: An emotion combining 2450 anger and disgust, would show furrowed brows, clenched teeth, and a wrinkled nose. 2451 Analyzing the baby's face: The baby's mouth is slightly open. Eyes are wide open. 2452 Eyebrows are raised.- There are no signs of a smile or frown. These features suggest a combination of surprise and possibly a hint of discomfort or unease, but there are 2453 no clear signs of happiness or anger. Given these observations, the most likely 2454 emotion the baby is displaying is: C. Disgustedly Surprised. Output from the H + 1TCoT setting: 2455 The person in the photo has their eyebrows raised and slightly together, their eyes 2456 open wide, and their mouth slightly open. These facial features generally indicate a surprised expression, which can be mixed with another emotion. Based on the 2457 available options and the facial features observed:- Eyebrows are not furrowed or 2458 lowered, which rules out anger. The eyes are wide open, suggesting surprise or sadness rather than disgust. The mouth is not forming a clear smile or frown, 2459 maintaining a neutral or surprised shape . Given these observations, the most likely 2460 emotion is D. Sadly Surprised. The other combinations do not fit well with the facial features depicted. The correct answer is: D. Sadly Surprised 2461 2462 2463 2464 Image: 2465 2466 2467 Ouestion 2468 How many figures are shown in this pic? 2469 A. 7. B. 6. 2470 C. 5. 2471 D. 4. Crowd Counting Answer: D. 2472 **Output from the H + VCoT setting:** 2473 To determine the number of people in the image, let's examine it closely: 1. There is one person wearing a white shirt at the back left. 2. There is one person wearing a 2474 black shirt with text and shorts, slightly to the right of the first person. 3. There is 2475 one person in a light gray shirt, squatting and reaching for the ball. 4. There is one person in a turquoise shirt actively engaging with the person in gray. 5. There is 2476 another person, partially obscured by the trees and goalpost, sitting on the ground in 2477 the background. Counting all these, there are 5 people in the image. The correct answer is: C. 5 2478 **Output from the H + 1TCoT setting:** 2479 Based on the provided image, there are a total of 4 people visible. My rationale: 1. One person in the foreground with sunglasses, actively engaging with the ball. 2. 2480 One person near the goalpost, in a teal shirt and white shorts. 3. Another person 2481 standing, wearing a black shirt and shorts. 4. Another person further back, near the

goalpost and the other player. Answer: D. 4.

analysis co		
	ontents are marked in r	ed and blue, respectively.
Ability		Example
Compo	und Expression Recognition	Image: Image: Question: What is the facial expression of the person in this image? A. Sadly Fearful. B. Disgustedly Surprised. C. Angrily Disgusted. D. Happily Surprised. Answer: A. Output from the H + 1TCoT setting: The facial expression of the person in the image includes wide eyes and an open mouth showing teeth, indicative of surprise, with a general positive emotional tone. This suggests D. Happily Surprised. The facial emotional features described match the expression shown in the image, with eyebrows raised and drawn together, eyes wide open, and mouth slightly open with a downturn indicating sadness and fear. The person is showing a mixture of happiness and surprise. Thus, the correct answer is: D. Happily Surprised. On the superson is showing a mixture of happiness and surprise.
		Output from the H + 2TCoT setting:
		A. Sadly Fearful. The facial emotional features described match the expression shown in the image, with eyebrows raised and drawn together, eyes wide open, and
		mouth slightly open with a downturn indicating sadness and fear.
		Image:
		Question: Are the subjects in the two photographs the identical individual?
		A, yes.
		B. no. Answer: A.
		Output from the H + 1TCoT setting:
		Based on the analysis of the two photographs, here are the similarities and differences in their facial features: Similarities: Both individuals have light-colored
		hair. Both have similar styles in terms of hair length and general appearance.
		Differences: The person in the first image has a more mature appearance and their hair is a lighter shade, almost blond. The person on the right appears younger and
Cro	ss-Pose Face Recognition	has a hairstyle that frames their face differently. The facial structures and expression
		differ; the person on the left has a more elongated face, whereas the person on the right has a more rounded face. Taking these observations into account, it appears that
		they have notable differences in their appearance which suggest that they are not the
		same person. Therefore, the answer is: B. no. Output from the H + 2TCoT setting:
		Based on the analysis of the similarities and differences: Similarities 1. Hair Color
		and Style: Both individuals have light-colored hair with a similar longer length and some layering. 2. Facial Structure: Both have similar facial structures, particularly
		around the cheeks and jawlines. Differences: 1. Age Appearance: The individual in
		the left photograph appears older compared to the one on the right. 2. Facial Expression and Angle: The left photograph shows a front-facing angle, while the
		right is a side profile, which can affect the perception of facial features. 3. Makeup
		and Lighting: The lighting and possible use of makeup in the left photograph make difficult to see the natural contours of the face compared to the right photograph.
		Taking all these factors into account, the differences in age appearance and the
		angles make it challenging to definitively determine if they are the same individual. However, based on the overall similarity in facial structure and hair, it seems
		plausible that they could be the same person at different times in their life or capture differently. Answer: A. yes.

2538 C.6 SPECIALIST MODELS SIGNIFICANTLY OUTPERFORMING MLLMS

2540 We list the early specialist models used for comparison in Table 39.

Table 39: Early specialist models used for comparison.

Table 39: Early specialist models used for comparison.												
Ability	Dataset	Metric	Performance	Early Specialist Model								
Age	UTKFace	MAE	5.47	CORAL (Cao et al., 2020)								
Basic Expr.	RAF-DB (Basic)	ACC	74.20	DLP-CNN (Li et al., 2017b)								
Comp. Expr.	RAF-DB (Compound)	ACC	44.55	DLP-CNN (Li et al., 2017b)								
Deepfake	FF++	ACC	82.01	XceptionNet Chollet (2017)								
Spoofing	SiW-Mv2	ACER	9.40	SRENet Guo et al. (2022)								
Basic FR	LFW	ACC	99.50									
C.P. FR	CPLFW	ACC	87.47	R50 (He et al., 2016)								
C.A. FR	CALFW	ACC	92.43	+ CosFace (Wang et al., 2018)								
S.L. FR	SLLFW	ACC	98.40	+ CASIA-WebFace (Yi et al., 2014)								
Occ. FR	MLFW	ACC	82.87									
Action	HICO-DET	mAP	19.81	ConsNet (Liu et al., 2020)								
Counting	ShTech-A	MAE	110.20	MCNN (Zhang et al., 2016)								
Re-ID	Market1501	ACC	95.26	LightMBN (Herzog et al., 2021)								

D POTENTIAL BIAS FOR DEMOGRAPHIC CHARACTERISTICS

Do MLLMs contain potential biases? Specifically, do their performances vary based on the demographic characteristics of the input faces? Existing works, such as constructing the RFW (Wang et al., 2019) and BFW (Robinson et al., 2020) datasets, have explored racial biases in face recognition systems. Inspired by these works, we investigate whether MLLMs exhibit different face recognition abilities across different racial groups.

We transform face pairs from the Caucasian, African, Asian, and Indian subsets of the RFW dataset into face recognition problems similar to those in Face-Human-Bench. The test results of the three best-performing open-source models in our main experiments are presented in Table 40, revealing the racial bias of MLLMs in face recognition ability. The performance of Caucasians is the best for each model, significantly surpassing that of other racial groups. In our future work, we will systematically evaluate the performance variations of MLLMs on samples with different demographic characteristics.

Table 40: Racial bias of MLLMs. The evaluation metric used is ACC.

Model	Caucasian	African	Asian	Indian	Mean
ResNet34+CASIA-WebFace+ArcFace	92.15	84.93	83.98	88.00	87.27
InternVL-Chat-v1.5	76.62	60.75	69.67	71.58	69.65
LLaVA-NeXT-34B	71.12	62.23	66.35	67.15	66.71
InternVL-Chat-v1.2-Plus	76.68	67.97	70.38	72.55	71.90

E

PRIVACY PROTECTION

Face-Human-Bench can also be used to evaluate privacy protection. In some scenarios, we want MLLMs to refuse to answer certain questions related to faces and humans. In such cases, lower performance on the Face-Human-Bench indicates a higher success rate in privacy protection on this information. Table 41 presents a comparison of the performance between APIs provided by OpenAI and Azure OpenAI. Note that Azure OpenAI primarily offers security and enterprise-grade services. GPT-4V and GPT-40 from Azure OpenAI show significant performance degradation in age estimation and expression recognition. Here are some example outputs:

• "I cannot determine the age of the person in the photo with the information provided."

	Face Understanding													
Model	Attr.	Ago		Expression	n	Atta	ck Dete	ection			Face Rec	ognitior	ı	
	Au.	Age	Basic	Comp.	Mean	DFD	FAS	mean	Basic	C.P.	C.A.	S.L.	Occ.	Mean
GPT-4V (Azure OpenAI)	64.5	34.7	27.0	0.0	13.5	48.0	52.0	50.0	76.0	54.0	62.0	66.0	72.0	66.0
GPT-4V (OpenAI)	77.5	53.7	75.0	48.0	61.5	50.5	58.5	54.5	96.0	72.0	92.0	82.0	64.0	81.2
GPT-40 (Azure OpenAI)	56.0	41.3	17.0	0.0	8.5	46.0	59.0	52.5	88.0	62.0	60.0	80.0	72.0	72.4
GPT-40 (OpenAI)	77.0	61.0	83.0	62.0	72.5	53.0	64.0	58.5	96.0	72.0	74.0	76.0	50.0	73.6
	Hu				Human Understanding									
Model	A	Action	Spatial Relation		ion	Social Relation		Re-ID	Face	Human	Per.	Rea.	Overal	
	Attr.	Action	RPU	CC	Mean	SRR	IR	Mean	Re-ID					
GPT-4V (Azure OpenAI)	52.0	82.0	62.0	48.7	55.3	64.0	74.0	69.0	73.0	45.7	66.3	49.4	65.8	56.0
GPT-4V (OpenAI)	73.0	78.0	38.0	71.3	54.7	68.0	84.0	76.0	83.0	65.7	72.9	66.4	73.7	69.3
GPT-40 (Azure OpenAI)	64.0	78.0	46.0	45.3	45.7	68.0	84.0	76.0	79.0	46.1	68.5	50.1	68.3	57.3
GPT-40 (OpenAI)	63.5	81.0	50.0	58.7	54.3	66.0	94.0	80.0	79.0	68.5	71.6	68.9	71.7	70.0

Table 41: Scores of GPT-40 and GPT-4V APIs from OpenAI and Azure OpenAI.

- "I'm sorry, but **the image is too blurry** to make an accurate assessment of the person's age."
- "I **don't have enough visual information** from the image provided to accurately determine the emotion being expressed by the person."
- "I'm unable to determine the person's expression due to **the blurred face**. Based on the available data, I cannot select a correct answer from the provided options."

From these outputs, it can be observed that Azure OpenAI might employ security strategies such as refusing to answer or blurring images.

F A DEMONSTRATION OF HOW TO ENHANCE MULTI-MODAL ASSISTANT RESPONSES WITH SPECIALIST MODELS

In Figure 14, we use media forensics as an application scenario to demonstrate how specialist models can improve the response quality of a multimodal assistant. Path 1 directly uses the MLLM to generate responses, while Path 2 introduces a well-trained specialist model for deepfake detection to determine whether there are digital artifacts on the faces in the image. By using the output of the specialist model to enhance the prompt, Path 2 ultimately allows the MLLM to provide more accurate responses.

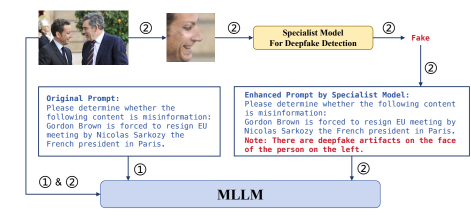


Figure 14: A demonstration of how to enhance multi-modal assistant responses with specialist models in media forensics.

²⁶³⁸ G LIMITATIONS

Despite the rich findings, there are still some limitations in this study. (1) This is the first work to comprehensively evaluate the face and human understanding abilities of MLLMs, mainly focusing on perception and simple reasoning. It does not involve tasks that require complex reasoning by integrating multiple face and human information. We plan to explore this in future work. (2) Considering the languages supported by existing mainstream MLLMs, Face-Human-Bench currently includes only English and Chinese. The capabilities of MLLMs in understanding face and human information in more languages remain to be further explored.

2646 H ETHICS STATEMENT

Our work does not involve reproducing, duplicating, copying, selling, trading, reselling, or exploiting any images from the original public datasets of the face and human community for any commercial purposes. Additionally, our work does not involve further copying, publishing, or distributing any portion of the images from the original public datasets. We fully comply with the agreements of all used original public datasets.

We will only open-source the JSON files containing our test problems and the data preprocessing scripts. You need to download all the original images from the involved public datasets yourself and organize the folders according to our instructions. The data preprocessing scripts will produce images for multi-modal QAs only during testing.

In our semi-automatic data pipeline, we provide adequate compensation to all participating data reviewers and ensure that this process complies with laws and ethical guidelines. Data reviewers only remove erroneous problems and thus do not involve the impact of regional or cultural differences among reviewers.

Face-Human-Bench is intended solely for academic and research purposes. Any commercial use or other misuse that deviates from this purpose is strictly prohibited. We urge all users to respect this provision to maintain the integrity and ethical use of this valuable resource.