RETHINKING TABLE INSTRUCTION TUNING

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ABSTRACT

Recent advances in table understanding have focused on instruction-tuning large language models (LLMs) for table-related tasks. However, existing research has overlooked the impact of hyperparameter choices and lacks a comprehensive evaluation of the out-of-domain table understanding ability and the general capabilities of these table LLMs. In this paper, we evaluate these abilities in existing table LLMs, and reveal significant declines in both out-of-domain table understanding and general capabilities compared to their base models. Through systematic analysis, we show that hyperparameters, such as learning rate, can significantly influence both table-specific and general capabilities. Contrary to the existing table instruction-tuning works, we demonstrate that smaller learning rates and fewer training instances can enhance table understanding while preserving general capabilities. Based on our findings, we introduce TAMA, a TAble LLM instructiontuned from LLaMA 3.1 8B Instruct, which achieves performance on par with, or surpassing GPT-3.5 and GPT-4 on table tasks, while maintaining strong outof-domain generalization and general capabilities. Our findings highlight the potential for reduced data annotation costs and more efficient model development through careful hyperparameter selection.

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1 INTRODUCTION

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Recent years have witnessed a paradigm shift to datadriven methods for table understanding. Researchers have instruction-tuned various LLMs, particularly the open-source models from LLaMA family (Touvron et al., 2023; Dubey et al., 2024) to improve their ability on handling table-related tasks, such as table question answering (Table QA) (Nan et al., 2022), and table fact verification (Chen et al., 2019), and pushing the state-of-the-art performance on various table benchmarks (Zhang et al., 2024a;b).

However, existing research has been influenced by the 040 lack of transparency in closed-source LLMs, which often claim to be trained on large-scale datasets without reveal-041 ing the detailed training process. As a result, open-source 042 efforts have tended to follow these closed-source mod-043 els by focusing primarily on large-scale datasets (Zhang 044 et al., 2024a), while overlooking the crucial influence of 045 hyperparameter choices. In addition, existing works lack 046 the discussion of how these table LLMs perform on out-047 of-domain table understanding tasks, and how they com-048 promise their general ability when specializing on table



Figure 1: Performance comparison between our proposed model *TAMA* and the existing table LLMs on out-ofdomain table understanding and general benchmarks.

tasks. We argue that out-of-domain table understanding is crucial for table LLMs, as it reflects how
well these models generalize to unseen table tasks. In addition, the general capabilities of these
models are still important for handling table-related tasks. For instance, instruction following is crucial in real-world applications where end-users may request specific input-output formats (e.g., The
user may request the model to return the answer in JSON). Additionally, stronger reasoning capabilities and comprehensive general knowledge can enhance these models' ability to handle diverse

Model	Base Model	Learning Rate	Epochs	Data Size	Data Source	Open- Source?
TableCPT (Zba at al. 2022)						v
TableOF I (Zila et al., 2023)	-	-	-	-	-	^
Table-GPT (Li et al., 2023)	GPT-3.5	-	-	13K	S	×
TableLLaMA (Zhang et al., 2024a)	LongLoRA 7B [†]	2e-5	6	2M	R	1
TableLLM (Zhang et al., 2024b)	CodeLLaMA 7B & 13B Instruct	2e-5	6	309K	R + S	1
TableBenchLLM (Wu et al., 2024)	LLaMA 3.1-8B & others	2e-5	3	20K	S	1

Table 1: Information of existing table instruction tuned models. For "Data Source", "S" and "R" represent synthesized data and real data, respectively. †: a variant based on the LLaMA 2 7B model.

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scenarios, such as interpreting user queries and reasoning over complex data. Therefore, having an understanding of these table LLMs' general capabilities gives us a comprehensive understanding of these models' limitations in our practical usage.

In this paper, we first evaluate the existing table LLMs in terms of their out-of-domain table understanding ability and their general abilities. We reveal that existing table LLMs suffer from a significant decline in terms of these abilities compared to their base models. Sometimes, the performance decline on general reasoning benchmarks, such as AI2ARC, can be up to 20 percentage.

074 We then select the latest LLaMA 3.1 8B Instruct model, and proceed to explore how hyperparameter 075 choices influence the model's performance. Our analysis reveals that learning rate plays a crucial role in shaping the model's table understanding ability and influencing the model's general ability. A 076 large learning rate, as seen in the existing table LLMs, compromises the model's general capabilities 077 and leads to suboptimal table understanding performance. On the other hand, a small learning rate, while effectively preserving the model's general capabilities, fails to sufficiently improve its table 079 understanding ability. In addition, we find that it is possible to achieve strong table understanding 080 ability with a much smaller amount of training data - for instance, 2,600 in Section 4. Our training 081 size is significantly smaller compared to the two million instances used by TableLLaMA (Zhang 082 et al., 2024a), and ten times smaller than that of TableBenchLLM (Wu et al., 2024), highlighting 083 the potential to reduce annotation costs in future model development. We also explore the effects of 084 epoch numbers and the task synergy, and discuss our findings in Section 3. 085

Based on our findings, we carefully select the hyperparameters and instruction-tune the LLaMA 3.1 8B Instruct model, resulting in *TAMA*, which demonstrates strong table understanding ability and general capabilities (Figure 1).

- 089 In summary, our contributions are three folds:
 - We examine the existing table LLMs and reveal that these table LLMs do not generalize to outof-domain table tasks and show compromised general capabilities compared to their base model.
- We reveal the impacts of the often-ignored hyperparameter selection such as the learning rate, number of training instances, etc. We find that the commonly-adopted learning rate can be too large, and may lead to suboptimal table understanding performance and compromises the model's general capabilities. In addition, we can achieve strong table understanding ability with a much smaller amount of training data compared to the existing works.
- Based on our findings, with careful hyperparameter selection, we instruction-tune LLaMA 3.1 8B Instruct model with 2,600 table instruction data. As an 8B size model, our resulting model, *TAMA* achieves performance on par with, or even exceeding GPT-3.5 in table understanding tasks, and in some cases surpasses GPT-4, while retaining the general capabilities of its base model. Moreover, *TAMA* exhibits strong out-of-domain table understanding and general capabilities (Figure 1).
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In the following sections, Section 2 evaluates the existing table LLMs in terms of their out-of-domain table understanding ability and general capabilities. Section 3 explores how the hyperparameter choices shape the model's ability. Based on our findings in Section 3, we build our model, *TAMA* in Section 4.

Table 2: Details of the benchmarks upon which we evaluate the existing table LLMs. We report the performance on the main set for GPQA and the challenge set for AI2ARC.

Evaluation Datasets	Category	# Shots	Task Type	Metrics
Table-Syn ² (Li et al., 2023)	Table understanding	-	Generation	Acc
IFEval (Zhou et al., 2023)	Instruction Following	-	Generation	Instance-level Acc
MMLU (Hendrycks et al., 2021)	General	5-shot	Multi-Choice	Acc
MMLU Pro(Wang et al., 2024)	General	5-shot	Multi-Choice	Acc
AI2ARC (Clark et al., 2018)	Reasoning	0-shot	Multi-Choice	Acc
GPQA (Rein et al., 2023)	Reasoning	0-shot	Multi-Choice	Acc

Table 3: Performance comparison between the existing table LLMs (second row) and their base models (first row). †: A variant of LLaMA 2 7B model.

	Table-Syn	IFEval	MMLU	MMLU _{Pro}	AI2ARC	GPQA
LongLoRA $7B^{\dagger}$	2.40	31.41	44.22	17.51	42.24	23.66
TableLLaMA	0.00	25.78	30.27	12.33	30.89	23.44
Δ	$\downarrow 2.40$	$\downarrow 5.63$	↓ 13.95	↓ 5.18	↓ 11.35	$\downarrow 0.22$
CodeLLaMA 13B Instruct	33.40	48.32	44.69	19.66	48.72	24.78
TableLLM	18.40	30.46	35.90	15.36	34.81	24.11
Δ	↓ 15.00	↓ 17.86	↓ 8.79	↓ 4.30	↓ 13.91	$\downarrow 0.67$
LLaMA 3.1-8B	13.40	32.13	62.08	13.86	74.40	28.12
TableBenchLLM	9.00	32.85	52.67	17.84	53.50	27.01
Δ	$\downarrow 4.40$	$\uparrow 0.72$	↓ 9.41	↑ 3.98	$\downarrow 20.90$	$\downarrow 1.11$

2 EVALUATION OF EXISTING TABLE LLMS

2.1 EXPERIMENTAL SETUP

Models to Evaluate. Table 1 provides a comprehensive overview of the existing table LLMs. As
 we do not have access to the closed-source table LLMs, we focus on the evaluation of the open-source ones, including TableLLaMA (Zhang et al., 2024a), TableLLM (Zhang et al., 2024b), and TableBenchLLM (Wu et al., 2024). All of these open models are fine-tuned with all parameters being updated.

Evaluation Datasets. Table 2 provides the datasets on which we test these table LLMs in terms of their out-of-domain table understanding ability and their general capabilities. We choose Table-Syn (Li et al., 2023) to test these table LLMs' out-of-domain table understanding ability, as none of them has been fine-tuned on this dataset.

- 2.2 FINDINGS
- *Existing Table LLMs possess limited out-of-domain table understanding ability.* In Table 3, all the
 existing table LLMs suffer from performance drops on Table-Syn compared to their base models. Though these table LLMs achieve SOTA performance on various benchmarks (Zhang et al.,
 2024a;b), such a performance decline reveals their limited out-of-domain table understanding capabilities, which aligns with the findings by Zheng et al. (2024).

Existing Table LLMs demonstrate poor instruction-following ability. In Table 3, both TableLLaMA
 and TableLLM show significant drops in performance on IFEval (Zhou et al., 2023), with accuracy
 declines of 5.63 and 17.86, resulting in a score of 25.78 and 30.46, respectively. While TableBench LLM maintains a similar score to its base model (32.85 compared to 32.13 for LLaMA 3.1-8B), this
 performance is still limited compared to 83.57 by GPT-4 reported by Zhou et al. (2023). At such
 low instruction following scores, existing table LLMs cannot consistently follow instructions such
 as "return the answer in JSON format" as shown in Table 6 in Section 4.3 and Tables 17 to 19 in

Appendix E, limiting the model's usage if the end users need data extraction that requires certain answer format.

Existing table instruction tuning compromises models' general capabilities. Existing table 165 instruction-tuning methods lead to significant drops in accuracy on general benchmarks such as 166 MMLU, AI2ARC, GPQA as shown in Table 3. For instance, compared to their base models, TableL-167 LaMA experiences a decline of 13.95 accuracy score on MMLU, while TableLLM and TableBench-168 LLM lose 8.79 and 9.41, respectively. Appendix B provides further discussion of the model's performance corresponding to each category in MMLU benchmark. On the general reasoning benchmarks 170 such as AI2ARC, the drop can be as large as 20.90 for TableBenchLLM, showing that the existing 171 table instruction tuning hurts their base model's reasoning ability. This limits the existing table 172 LLMs' usage if there are general knowledge or reasoning involved in end users' request.

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3 Hyperparameter Exploration

Table 1 reports the hyperparameters used in the existing table instruction tuning works. Although hyperparameter selection is often treated as technical detail and receives little attention, we demonstrate that these choices are crucial. The impact of factors such as learning rate, and number of epochs should not be underestimated, as they significantly influence both the table understanding and general ability. In the following subsections, Section 3.1 introduces the model and datasets used in our analysis experiments, Section 3.2 provides the findings and the choices we make that lead to our model in Section 4.

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3.1 EXPERIMENTAL SETUP

Models. We conduct table instruction tuning with full parameter tuning using the 8B version of
the LLaMA 3.1 Instruct model (Dubey et al., 2024) because of its superior general capabilities,
especially its strong instruction following ability. Appendix C.1 provides detailed reasons for our
model choice.

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Datasets. We draw training data from three representative table understanding datasets in this section, **FeTaQA** (Nan et al., 2022), a free-form table question answering (Table QA) dataset; **HiTab** (Cheng et al., 2022), a short-answer Table QA dataset; **TabFact** (Chen et al., 2019), a table fact verification dataset. In Figure 2, we also report the model's performance on FEVEROUS (Aly et al., 2021), another table fact checking dataset, and on two general benchmarks, MMLU and IFEval introduced in Table 2.

3.2 ANALYSIS

Learning Rate. In Figure 2, we fine-tune the LLaMA 3.1 8B Instruct model using instruction data from TabFact, HiTab, and FeTaQA.

201 We find that the learning rate plays a crucial role in determining model performance, as well as 202 how well the model preserves its general capabilities. In general, LLaMA 3.1 8B Instruct achieves 203 the best performance when the learning rate is around 1.0e-6 and 5.0e-7. For instance, on TabFact, 204 LLaMA 3.1 8B Instruct achieves its best performance (73.10) at a learning rate of 1.0e-6 with 205 1500 examples. Moreover, there is little to no decline in LLaMA 3.1 8B Instruct's performance on 206 MMLU and IFEval with such learning rates. With a smaller learning rate such as 1.0e-7, though 207 the model's performance on MMLU and IFEval can be well-preserved, the model's performance on 208 table tasks such as FEVEROUS is suboptimal under the same setup (66.86 compared to 74.63 at a learning rate of 5.0e-6). In contrast, when the learning rate is too large, such as 1.0e-5, we observe a 209 significant decline in the model's performance on both MMLU and IFEval, suggesting that a larger 210 learning rate may hurt the model's general capabilities. We note that all the existing table LLMs 211 use a large learning rate of 2e-5 (Table 1), which explains their compromised out-of-domain table 212 understanding ability and general capabilities compared to their base models in Table 3. 213

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Number of Examples. As the number of training instances increases, we find that *there is a period* of quick learning followed by a period of marginal performance improvement.



Figure 2: LLaMA 3.1 8B Instruct's performance (y-axis) with respect to the number of training instances (x-axis). We fine-tune the model for three epochs. We note that the learning rate plays a crucial role in shaping the model's capabilities, and the performance improvement beyond 200 examples seems marginal.

We observe in Figure 2 that on table tasks such as FeTaQA 243 and HiTab, there is a period where the model's performance 244 boosts up quickly, typically happening when tuning on the first 245 200 examples. Later, the performance improvement seems 246 marginal. This aligns with the findings from Zhou et al. (2024) 247 that the foundational LLM's performance can be improved 248 with a limited amount of high-quality data in the instruction 249 tuning stage. We hypothesize that with the first few hundred 250 examples, the model is able to enhance its table reasoning ability quickly. After this point, the model's performance increase 251 may primarily come from fitting the nuanced patterns in these 252 datasets. Therefore, unlike the existing table LLMs which may 253 involve up to two million training instances as seen in Table 1, 254 we choose to train on 200 instances for each dataset in Sec-255 tion 4. 256

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In addition, we can achieve competitive or even SOTA per-257 formance with limited data. On HiTab, with a learning rate 258 of 1.0e-6 and 1,500 examples, we achieve an accuracy score 259 of 66.29, outperforming the previous SOTA performance of 260 64.71 by TableLLaMA. On FEVEROUS, with 1,500 exam-261 ples, we achieve a better score of 74.63 compared to 73.77 by 262 TableLLaMA. Though the credit also comes from the LLaMA 263 3.1 Instruct model, which is much stronger compared to the 264 LLaMA 2 model that TableLLaMA is tuned from, we high-265 light that TableLLaMA has used two million data points in its 266 table instruction tuning stage, including the entire training set 267 of TabFact, FeTaQA, and HiTab, while here we use around 7%



Figure 3: LLaMA 3.1 8B Instruct model's performance (yaxis) across different numbers of epochs (x-axis). We fine-tune the model on the 1,500 instruction pairs, with 500 pairs each from Fe-TaQA, HiTab, and TabFact, at a learning rate of 1.0e-6.

of the entire training data for HiTab. Our analysis demonstrates that with a strong foundational model
 and a good choice of learning rate, we can achieve competitive performance on table understanding tasks with limited training instances.

270 **Effects of Epochs.** Figure 3 illustrates the relationship between the performance of LLaMA 3.18B 271 Instruct model and the number of epochs when we fine-tune the model on the 1,500 instruction pairs 272 at a learning rate of 1.0e-6. The model demonstrates a decent performance on these table tasks within 273 just one or two epochs. In the meantime, the model mostly preserves its performance on MMLU and 274 IFEval, indicating that its general capabilities are not compromised too much while acquiring table reasoning ability. Beyond this point, there is no significant performance improvement, suggesting 275 that extending training for more epochs yields diminishing returns or may even lead to overfitting. 276 Therefore, we choose to train our model for two epochs in Section 4 instead of the commonly 277 adopted six epochs by existing table LLMs as seen in Table 1. 278

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Effects of Multi-Task. In Figure 4, we present the heatmap of model performance when fine-tuning the LLaMA 3.1 8B Instruct model on a single dataset (one of the datasets among FeTaQA, HiTab, and TabFact). We fine-tune the model for two epochs at a learning rate of 1.0e-6 with 500 instruction pairs, and then test it against the six datasets. Additionally, Figures 7 and 8 in Appendix C.4 present heatmaps across varying learning rates (from 1.0e-7 to 1.0e-5) and number of epochs (from one to six).

285 There are synergy effects on these tasks. 286 The model achieves better performance when 287 trained on the instruction pairs combined from 288 all three datasets, compared to being trained on 289 each of them separately. For instance, the accu-290 racy on HiTab increases to 66.29, compared to 291 64.84 when trained only on HiTab as shown in 292 Figure 7.

293 There are inter-connections between different 294 *tasks.* In Figure 4, we note that fine-tuning 295 solely on HiTab leads to a performance of 67.80 296 on TabFact, and fine-tuning solely on TabFact 297 leads to a performance of 55.62 on HiTab, 298 demonstrating a transfer of learned capabilities 299 between these two tasks. However, this rela-300 tionship is not universal as training on HiTab



Figure 4: Heatmap when we fine-tune the LLaMA 3.1 8B Instruct model on a single dataset (y-axis) and test against the others (x-axis). In this plot, we fine-tune the model for two epochs at a learning rate of 1.0e-6 with 500 instruction pairs.

yields poor performance on FeTaQA, indicating that the overlap between certain tasks may be limited.

Based on these observations, we choose to fine-tune our model on a diverse range of tasks and
 datasets in Section 4. We provide further analysis across LLMs in Appendix C.2, and analysis in
 terms of LoRA and QLoRA in Appendix C.3. We provide further analysis regarding how the data
 features affect the model's performance degradation on general benchmarks in Appendix C.5.

4 TAMA

Based on our findings from Section 3, we start building our general table understanding model, *TAMA* by instruction tuning the LLaMA 3.1 8B Instruct model.

4.1 EXPERIMENTAL SETUP

Hyperparameter Selection. In Section 3, we find that with 200 instruction pairs, the model has already achieved competitive table understanding ability, and the performance gain after such a point is marginal. Moreover, tuning the model at a learning rate of 1.0e-6 for two epochs would enhance the model's table understanding ability while still maintaining its general ability. Therefore, we select 200 instruction pairs in the training set from each of the datasets in Table 4, and train the model at the learning rate of 1.0e-6 for two epochs.

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Dataset Splits. As we use FeTaQA, HiTab, TabFact, FEVEROUS, MMLU, and IFEval in Section 3 for hyperparameter selection, we report their scores under the "Dev" category. In the test time, we test our model on the additional nine table understanding datasets in Table 4. Moreover,

Table 4: Datasets where we sample the instruction pairs to fine-tune the LLaMA 3.1 8B Instruct model. We randomly select 200 data points from each of these datasets in our table instruction tuning stage. We denote these datasets by their shorthands in Table 5.

Task Category	Task Name	Dataset	Shorthand	#Size (Table/Sample)	Data Split	Metrics
	Table QA	WikiTQ (2015)	W-T	0.4K/4K	Test	Acc
	Table QA	WikiSQL (2017)	W-S	5K/16K	Test	Acc
	Hybrid Table QA	HybridQA (2020)	Hyb	3K/3K	Test	Acc
Question	Table QA	TATQA (2021)	TAT	0.2K/0.7K	Test	Acc
Answering	Highlighted Cells QA	FeTaQA (2022)	FeT	2K/2K	Dev	BLEU
	Hierarchical Table QA	HiTab (2022)	HiT	1K/1K	Dev	Acc
	Hierarchical Table QA	AIT-QA (2022)	AIT	0.1K/0.3K	Test	Acc
	Table QA	TABMWP (2023)	TAB	7K/7K	Test	Acc
Table Fact		TabFact (2019)	TaF	2K/12K	Dev	Acc
Verification	Fact Verification	InfoTabs ² (2020)	Inf	0.06K/0.5K	Test	Acc
vermeation		FEVEROUS (2021)	FEV	4K/7K	Dev	Acc
Dialogue Generation	Table Grounded Dialogue Generation	KVRET (2017)	KVR	0.3K/0.8K	Test	Micro F1
Data-to-Text	Highlighted Cells Description	ТоТТо (2020)	ТоТ	7K/8K	Test	BLEU

Table 5: Evaluation results on the datasets listed in Table 4. "Base" denotes the LLaMA 3.1 8B Instruct model. We make the number bold if it is the best among the four, we underline the number if it is at the second place. [†] indicates the performance reported by Gou et al. (2023); Srivastava et al. (2024); Zhang et al. (2024a).

Madala		D	ev						Test				
Models	FeT	HiT	TaF	FEV	W-T	W-S	Hyb	TAT	AIT	TAB	Inf	KVR	ToT
GPT-3.5	26.49 [†]	43.62^{\dagger}	67.41 [†]	60.79^{\dagger}	<u>53.13[†]</u>	41.91 [†]	40.22^{\dagger}	31.38^{\dagger}	84.13	46.30 [†]	56.00	54.56^{\dagger}	16.81^{\dagger}
GPT-4	21.70 [†]	48.40^{\dagger}	74.40^{\dagger}	71.60^{\dagger}	68.40 [†]	47.60^{\dagger}	58.60^{\dagger}	55.81 [†]	<u>88.57</u>	67.10^{\dagger}	<u>58.60</u>	56.46 [†]	12.21^{\dagger}
base	15.33	32.83	58.44	66.37	43.46	20.43	32.83	26.70	82.54	39.97	48.39	50.80	13.24
TAMA	35.37	63.51	73.82	77.39	52.88	68.31	60.86	48.47	89.21	<u>65.09</u>	64.54	43.94	37.94

we test our model on the two synthesized table understanding datasets from Table-Syn (Li et al., 2023) and from Wu et al. (2024) (denoted as S1 and S2 in Table 7, respectively) to assess its out-ofdomain table understanding ability. To assess the model's general ability, apart from reporting the model' scores on the MMLU and IFEval, we test our model on MMLU_{Pro}, AI2ARC, and GPQA introduced in Table 2.

Appendix A provides more details of our experimental setup including the information of GPU server, generation hyperparameters, data processing, and our evaluation setup. Appendix F provides examples from datasets that we evaluate upon.

4.2 **RESULTS AND ANALYSIS**

Table 5 shows TAMA's performance on datasets listed in Table 4. Table 7 shows TAMA's performance on the two out-of-domain table benchmarks and TAMA's performance on the general benchmarks.

TAMA demonstrates strong table understanding ability. We notice that there is a significant performance boost for TAMA compared to its base model, LLaMA 3.1 8B Instruct, on almost every dataset. For instance, on Table QA tasks such as HybridQA, TAMA achieves an accuracy of 60.86 compared to LLaMA 3.1 8B Instruct's 32.83. When compared to the commercial closed-source LLMs such as GPT-3.5 and GPT-4, TAMA surpasses the performance of GPT-3.5 model on almost

¹https://machinelearning.apple.com/research/introducing-apple-foundatio n-models

²Due to budget limit for prompting GPT models, we uniformly sample 500 data points from the original test set as our test set.

Table 7: Evaluation results on the out-of-domain table understanding benchmarks and general benchmarks. For the two out-of-domain table understanding datasets, we make the number bold if it is the best among the four, we underline the number if it is at the second place. [†] indicates results reported by Achiam et al. (2023); Zhou et al. (2023); Rein et al. (2023); Wang et al. (2024); Wu et al. (2024), and the report from Apple¹.

-	Out-of-Domain Table		General					
Models	Te	est	Dev		Test			
	S1 ² (2023)	S2 (2024)	MMLU	IFEval	MMLU _{Pro}	GPQA	AI2ARC	
	Acc	ROUGE-L	Acc	Acc	Acc	Acc	Acc	
GPT-3.5	54.80	27.75 [†]	70.00^{\dagger}	74.80 [†]	-	29.80 [†]	-	
GPT-4	80.20	40.38 [†]	86.40^{+}	92.00^{\dagger}	63.71 [†]	32.10^{\dagger}	-	
base	53.60	23.47^{\dagger}	66.04	79.62	22.10	32.14	80.89	
TAMA	64.93	28.60	66.99	74.70	31.84	31.92	81.23	

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every table task in Table 5 except for KVRET and WikiTQ. And on WikiTQ, the two yields a similar performance (*TAMA* achieves 52.81 and GPT-3.5 achieves 53.13).

396 On tasks such as WikiSQL, HybridQA, InfoTabs, FEVEROUS, TAMA yields a superior performance 397 than GPT-4. Notably, on two out-of-domain synthesized table understanding datasets in Table 7, 398 TAMA surpasses the performance of GPT-3.5 (on S1, TAMA yields 64.93 while GPT-3.5 yields 399 54.80, on S2, TAMA yields 28.60 while GPT-3.5 yields 27.75). These two datasets are comprised 400 of diverse table understanding tasks, and the domain distribution is significantly different from all 401 the in-domain training data we use. The competitive performance TAMA demonstrates on these two datasets indicates its strong general table understanding ability. This suggests that while pre-training 402 imparts a foundational understanding of table-related knowledge, table-specific fine-tuning plays a 403 crucial role in further enhancing the model's capability in handling table data. 404

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406 TAMA preserves the general capabilities.

407 In Table 7, we note that TAMA preserves the 408 original LLaMA 3.1 8B Instruct's performance 409 on almost every general benchmark. For instance, on MMLU, TAMA yields an accuracy 410 of 66.99 compared to the base model's 66.04; 411 on AI2ARC, TAMA yields an accuracy of 81.23 412 compared to the base model's 80.89. We leave 413 the discussion of the slight performance im-414 provements on these general benchmarks to 415 Section 4.3. On IFEval, TAMA preserves most 416 of its instruction following ability compared to 417 the base model (74.70 compared to the base 418 model's 79.62). Thanks to the strong instruc-419 tion following ability of the original LLaMA 420 3.1 8B Instruct model, TAMA even yields a similar instruction following score on IFEval to 421 GPT-3.5 (74.70 for TAMA compared to 74.80 422 for GPT-3.5). Table 6 provides two examples 423 from TAMA's predictions versus existing table 424 LLMs' on IFEval and Table-Syn (S1 in Ta-425 ble 5). Existing table LLMs fail to return their 426

Table 6: Table LLMs' predictions on the prompts from IFEval and Table-Syn (S1 in Table 5). We omit parts of the examples for readability. Appendix E provides the complete examples.

PROMPT:	Please provide in JSON format.	Correct?
TableLLaMA	<mommy>, <dad> </dad></mommy>	×
TableLLM	$\dots df = pd.read_csv('data.csv')\dots$	×
TableBenchLLM	1. Sarah Palin	×
TAMA (ours)	{"famous_moms": [{"name": }	1
Prompt:	# Task Description: determine the se- mantic type Return in JSON format [Table]	Correct?
TableI I aMA	<blue (mask)="" blazer=""> </blue>	
TableELawiA	(Blue Blazer (lilask)),(13)	
TableLLM	{"chosen_semantic_type": "Film"}	×
TableBenchLLM	Loser (wager)*Let's consider	×
TAMA (ours)	{"chosen_semantic_type": "Wrestler"}	1

answers in JSON formats in most cases, while TAMA successfully returns the correct format.

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TAMA is data efficient. We highlight that for each dataset, we use 200 training instances, which is less than 5% of the size of the original training dataset. For instance, on HiTab, we use 2.67% of the original 7,417 training instances, and on TabFact, we use 0.21% of the original 92,283 training instances. In total, we use 2,600 table instruction-answer pairs. When tuned on such a limited

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Figure 5: Performance scores (y-axis) with respect to the number of epochs (x-axis) and learning rates. In Figure 5a, we aggregate the performance scores for all the datasets listed in Table 4.

number of training instances, with carefully selected hyperparameters, the model can still advance its table understanding ability while maintaining its general capabilities.

4.3 HINDSIGHT ANALYSIS

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In hindsight, we want to validate that our selected hyperparameters indeed work the best. Therefore, we run the experiments on the same training set with the learning rate ranging from 1.0e-7 to 1.0e-5, and the number of epochs from one to six. Figure 5 reports part of the results, and Figure 9 in Appendix D reports the complete results and provide further discussion.

As shown in Figure 5a, on the table understanding tasks, the learning rate of 1.0e-6 and 5.0e-7 yield the best overall performance, which coincides with our findings in Section 3. In addition, the model Table 8: Performance breakdown in terms of the four categories in the MMLU benchmark. The performance corresponds to the learning rate of 1.0e-6 and two training epochs.

	STEM	Social Science	Human- ities	Others	Overall
base	56.03	76.15	61.57	72.27	66.04
TAMA	58.25	76.37	62.42	72.86	66.99

achieves its best aggregated performance around two to three epochs for both learning rate.

On S2, one of the out-of-domain table understanding datasets, the learning rate of 1.0e-6 maintains an overall best ROUGE-L score (around 28 to 29), and the learning rate of 5.0e-7 underperforms 1.0e-6, with the best ROUGE-L score of 23.64 achieved at the second epoch.

For MMLU, both 1.0e-6 and 5.0e-7 maintains their performance, sometimes even slightly better than
the original LLaMA 3.1 8B Instruct model. As revealed in Table 8, the performance boost is most
pronounced on STEM category. We hypothesize that this is because table-related tasks typically
involves data analysis that requires math reasoning, which belongs to the STEM category. Therefore,
training on table-related tasks would lead to better STEM performance. This also explains the
performance boost for MMLU_{Pro} in Table 7.

For IFEval, AI2ARC, the smaller the learning rate is, the less it affects the model's general capabilities. For instance, on IFEval, at the smallest learning rate of 1.0e-7, the model maintains the base model's performance, while 5.0e-7 and 1.0e-6 maintain most of the base model's performance.

Generally, the trends we observe here follow the trends we have observed in Section 3. A learning rate that is too large or too small would lead to suboptimal performance on table understanding tasks, and fine-tuning the model with one or two epochs would result in a competitive model without the risk of sacrificing its general capabilities. Moreover, we demonstrate here that with preliminary experiments, we can find a set of good or even the best hyperparameters to train the final model. Therefore, we highly recommend researchers to be mindful about the hyperparameter selection and conduct preliminary experiments when they start building their own models.

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RELATED WORKS

Table-Related Tasks. Tasks involving structured data, especially in the form of tables, have at-489 tracted interests from diverse communities (Deng et al., 2022a; Chen et al., 2022; Deng et al., 2022b). 490 These tasks address diverse applications with different input-output formats. For instance, table 491 question answering (Table QA) answers the question given the table, either in the form of natural 492 sentences (Nan et al., 2022) or concise responses such as entities mentioned in the table, or numbers 493 (Pasupat & Liang, 2015; Zhong et al., 2017). Table fact verification verifies a claim given the table 494 (Chen et al., 2019; Gupta et al., 2020). Dialogue generation generates the response to the end user given the table, and the dialogue history information (Eric & Manning, 2017) Table-to-text generates 495 a description based on the table content (Parikh et al., 2020). 496

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498 **Table Understanding Methods.** The past decade has witnessed a paradigm shift in approaches 499 to table understanding. Before the advent of LLMs, researchers typically adapt model structures to better interpret table data (Lebret et al., 2016; Liu et al., 2018; Yang et al., 2022). As language 500 models demonstrate promising performance on various tasks (Devlin et al., 2019), researchers grad-501 ually shift their attention towards data-driven methods for table understanding. For instance, Yin 502 et al. (2020); Herzig et al. (2020) pre-train BERT (Devlin et al., 2019) or BERT-derived model on 503 large-volume of table data from sources such as Wikipedia to acquire better table representations. 504 Xie et al. (2022) reveal the synergy effects of various structured tasks, including many table tasks, 505 laying foundations to build a generalist model for structured data. In the era of LLMs, as LLMs pos-506 sess innate table-understanding abilities, researchers also explore prompt engineering techniques to 507 optimize LLMs for table tasks (Chang & Fosler-Lussier, 2023; Deng et al., 2024). 508

509 Table Instruction Tuning. Building on the advances in data-driven methods, researchers have in-510 creasingly focused on instruction tuning to enhance LLMs' table understanding ability. As demon-511 strated by Touvron et al. (2023); Dubey et al. (2024); Chung et al. (2024), instruction-tuning can 512 improve model performance and generalization to unseen tasks. Meanwhile, models from the 513 open-source LLaMA family (Touvron et al., 2023) demonstrate strong capabilities, leading re-514 searchers to instruction-tune these models for better table understanding. For instance, TableL-515 LaMA (Zhang et al., 2024a) is instruction-tuned from a variant of LLaMA 2 model (Touvron et al., 2023), TableLLM (Zhang et al., 2024b) is instruction-tuned from CodeLLaMA, Wu et al. (2024) 516 instruction-tune various foundational models such as LLaMA 3.1 (Dubey et al., 2024), resulting in 517 their TableBenchLLM model. Moreover, Zheng et al. (2024) treat tables as images and instruction-518 tune Vicuna (Chiang et al., 2023), a vision model that is originally fine-tuned from the LLaMA 519 model, for table understanding. However, as revealed by Zheng et al. (2024); Deng et al. (2024), 520 treating tables as texts rather than images yields better performance. In this paper, we focus on table 521 instruction tuning with tables fed as texts.

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6 CONCLUSION

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In this paper, we reveal the limited out-of-domain table understanding ability and general capabilities of the existing table LLMs. From our analysis, we find that the commonly-adopted hyperpa-528 rameters in existing table LLMs are suboptimal, and hyperparameter choices in table instruction tuning are crucial in shaping the model's capabilities. We select hyperparameters from our analysis, and fine-tune our own model, TAMA. Notably, as an 8B model, TAMA demonstrates strong table understanding ability, outperforming GPT-3.5 on most of the table understanding benchmarks, even achieving performance on par or better than GPT-4. Moreover, TAMA preserves strong general capabilities. We hope our findings as well as our model TAMA can facilitate future research on structured data.

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Model	Temperature	Top_p
TableLLaMA	0.6	0.90
TableLLM	0.8	0.95
TableBenchLLM	0.0	0.95
TAMA (ours)	0.01	0.95

Table 9: Temperature and top_p value for table LLMs.

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A EXPERIMENT DETAILS

A.1 GPU DETAILS

We run our experiments on 1 server node with 4 A40, each with 48 GB GPU memory, and 1 server node with 8 A100, each with 48 GB GPU memory.

826 A.2 GENERATION DETAILS.

Table 9 shows the generation hyperparameters for table LLMs.

- A.3 DETAILS OF PROMPTING GPT MODELS
- We prompt the GPT-3.5-turbo and GPT-4-turbo model and set the temperature to 0.
- 833 834 A.4 DETAILS OF DATA PROCESSING

We follow the format of the dataset if the dataset is used by Zhang et al. (2024a). We add instructions
for the datasets used by Xie et al. (2022). For datasets not used by Zhang et al. (2024a); Xie et al.
(2022), we process them from their original source, and add an instruction per dataset.

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A.5 DETAILS OF EVALUATION

For datasets such as WikiTQ, TATQA, we follow their original evaluation scripts. For datasets such as WikiSQL, we follow Xie et al. (2022); Zhang et al. (2024a) to evaluate the exact match accuracy. For datasets such as ToTTo and FeTaQA, we follow Xie et al. (2022) and use the SacreBLEU loaded from the Hugging Face library to calculate the BLEU-4 score. For ToTTo, following Xie et al. (2022), we calculate the BLEU-4 score given all the references in the test set. For S2, we report the ROUGE-L following Wu et al. (2024) loaded from the Hugging Face library.

For MMLU, MMLU_{Pro}, AI2ARC and GPQA, our objective is to select the most appropriate comple-847 tion among a set of given options based on the provided context. Following Touvron et al. (2023), 848 we select the completion with the highest likelihood given the provided context. As we evaluate 849 the model based on their selection of choice "A", "B", etc. We do not normalize the likelihood by 850 the number of characters in the completion. We note that our setup for $MMLU_{Pro}$ is different from 851 the chain-of-thought (CoT) (Wei et al., 2022) setup in the original LLaMA 3.1 report, as many of 852 the existing table LLMs exhibit poor instruction-following ability, making it challenging to evaluate 853 their performance through generation-based tasks. For IFEval, we report the instance-level strict 854 accuracy defined by Zhou et al. (2023), which reports the percentage of verifiable instructions that 855 are followed.

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B EVALUATION OF THE EXISTING TABLE LLMS.

MMLU Performance Breakdown in Terms of Categories. We provide the performance break down in terms of the category for MMLU in Table 10.

On STEM subjects, TableLLaMA experiences a decline of 7.05, while TableLLM and TableBench LLM drop by 5.40 and 7.36, respectively. STEM subjects, including abstract algebra and mathematics at various levels (elementary, high school, and college), typically require strong logical

CodeLLaMA 13B Instruct 37.57

TableLLM

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865 their base models (first row) with respect to the four categories in MMLU (e.g. "STEM" column) 866 and their overall MMLU performance ("Overall" column). †: A variant of LLaMA 2 7B model. 867 868 STEM Social Science Humanities Others Overall LongLoRA 7B[†] 35.65 50.70 40.66 51.20 44.22 870 TableLLaMA 28.60 31.49 29.59 31.65 30.27 871 Δ ↓ 19.21 ↓ 11.07 $\downarrow 19.55 \downarrow 13.95$ $\downarrow 7.05$

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 $\downarrow 5.40$

Table 10: Performance (accuracy scores) comparison between existing table LLMs (second row) and

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↓ 10.72

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↓ 7.87

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 $\downarrow 11.48$

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Figure 6: LLaMA 3.1 8B's accuracy scores (y-axis) on TabFact, MMLU, and IFEval with respect to the number of training instances (x-axis). We fine-tune the model for three epochs.

reasoning and analytical capabilities, which are highly relevant to data analysis in table tasks. The drop in performance across these models indicates that current table instruction tuning compromises such reasoning abilities of their base models, limiting their application in table analytical scenarios.

There is even more pronounced performance degradation in other categories. Though these categories may not directly align with table understanding, they assess model capabilities that are still critical for end-user applications. For instance, the "Others" category includes subjects like global facts, which are essential for users seeking reliable information during queries. The decline in performance across these broader categories suggests that the current table instruction tuning methods may compromise the model's ability to handle general knowledge tasks effectively, which limits its practical usefulness for diverse real-world applications.

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С MODEL AND HYPERPARAMETER EXPLORATION

908 MODEL SELECTION C.1

Reasons to Select LLaMA 3.1. LLaMA 3.1 (Dubey et al., 2024) provides a set of foundational 910 models for language. Compared to the prior LLaMA models, LLaMA 3.1 claims to improve both 911 the quantity and the quality of the data used for pre-training and post-training (15T multilingual pre-912 training tokens for LLaMA 3.1 compared to 1.8T tokens for LLaMA 2). Such an enormous amount 913 of training makes LLaMA 3.1 one of the most advanced open-source LLMs. 914

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Reasons to Select the Instruct Version Rather than the Base Version. Currently, there are 916 two kinds of model selections for table instruction tuning, instruction-tuning the base version of 917 the model, as seen in works like TableLLaMA(Zhang et al., 2024a) and TableBenchLLM(Wu

et al., 2024), or continuing instruction-tuning an already instruction-tuned version, as done with
 TableLLM(Zhang et al., 2024b) as listed in Table 1.

As the end user may come up with their own set of instructions, we expect table instruction-tuned 921 models to possess a strong general instruction-following ability. Imparting general instruction-922 following ability through table instruction-tuning to the base model is challenging, as there is a 923 lack of diversity in the table instruction-tuning data. For instance, TableLLaMA employs six spe-924 cific instruction templates across two million data points, which pales in comparison to the diverse 925 instruction datasets in broader instruction tuning efforts such as those by Chung et al. (2024), which 926 include 1,836 tasks, each with a set of instruction templates. As shown in Figure 6c, when tuning 927 the base version of the LLaMA 3.1 8B model on instruction pairs on FeTaQA, HiTab, and TabFact, 928 the instruction following ability of the model does not improve significantly. Moreover, with a large learning rate such as 1.0e-5, the model's instruction following ability drops significantly when there 929 is more training data coming in. 930

We argue that the instruction-tuned version possesses strong general instruction-following capabilities, eliminating the need to repeat the general instruction-tuning stage. Therefore, *a more effective strategy is to table instruction-tune an already instruction-tuned model, focusing on enhancing its ta- ble understanding ability while preserving its general instruction-following capabilities.* As shown
in Figure 2f, with proper hyperparameter selection, we can maintain the inherent strong instruction
following ability of the LLaMA 3.1 8B Instruct model.

In terms of specific table understanding tasks, tuning LLaMA 3.1 8B Instruct model yields better
performance than its base version on TabFact (73.10 in Figure 2a v.s. 71.10 in Figure 6a) under the
same experimental setup. Therefore, we select the LLaMA 3.1 8B Instruct model as our starting
model.

942 C.2 Hyperparameter Exploration Across Models

We conduct experiments to validate our findings across different models in the fullparameter setup, including Llama 2 7B Instruct (Touvron et al., 2023), QWen 2.5 7B Instruct (Bai et al., 2023), Mistral v0.3 7B Instruct (Jiang et al., 2023), and Phi 3 small 8K Instruct (7B) (Abdin et al., 2024).

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Learning Rate. We train each model on 500
examples from HiTab, FeTaQA, and TabFact (1,500 examples total) to explore the effects of the learning rate. Table 11 presents our results.

955 956 We observe a significant performance drop hap
 Table 13: Recommended learning rate across different LLMs on table-specific tasks.

Model	Learning Rate
Llama 2 7B Instruct	1.0e-6 / 5.0e-7
Llama 3.1 8B Instruct	1.0e-6 / 5.0e-7
QWen 2.5 7B Instruct	1.0e-6 / 5.0e-7
Mistral v0.3 7B Instruct	5.0e-7 / 1.0e-7
Phi 3 small 8K Instruct (7B)	5.0e-6 / 1.0e-6

<sup>pens for every model on the two general benchmarks. Interestingly, for models such as QWen 2.5, when we increase the learning rate from 1.0e-6
to 5.0e-6, it would primarily affect the IFEval dataset rather than MMLU, suggesting that the compromises may happen at different speeds with respect to different aspects of the model's general
capability.</sup>

The Phi model shows a pronounced performance drop from 1.0e-5 to 5.0e-5, in contrast to Llama, Mistral and QWen models, where the "breakdown point" on the learning rate is slightly smaller, especially for Mistral model, where we see 5 points lose on IFEval from 5.0e-7 to 1.0e-6.

Table 13 lists the learning rate we would suggest for practitioners to use if they would fine-tune the LLMs on table-specific tasks.

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971 Across all models, performance improvement becomes marginal from 600 to 1500 examples, suggesting diminishing returns with larger datasets.

Table 11: LLMs' performance scores corresponding to different learning rate. In this experiment, we train each model on 500 examples from HiTab, FeTaQA, and TabFact (1,500 examples total) for tł

Table 12: LLMs' performance scores corresponding to different sizes of the training data. We specify the learning rate we use for each model in the bracket next to the model names. Here we train each model for three epochs.

e epochs.		1,000 0	p	(total)	# Size	FeTaQA	TabFact	MMLU	IFEva
F					Llama	2 7B Instr	ruct (1.0e-	6)	
Learning Rate	FeTaQA	TabFact	MMLU	IFEval	30	13.32	31.68	47.07	45.08
Jama 2 7B Inst	truct				90	13.86	49.51	46.96	46.16
5 0e-7	26.54	52.63	47.12	47.84	150	14.79	46.24	47.09	47.48
1.0e-6	29.03	53.80	47.07	47.84	300	14.47	50.27	47.09	45.56
5.0e-6	33.86	51.05	46 58	35.25	600	24.12	50.74	47.11	45.56
1.0e-5	34 77	53.79	45.99	39.93	1500	29.03	53.80	47.07	47.84
Wen 2 5 7R In	struct	55.17	13.77	57.75	QWen 2	2.5 7B Ins	truct (1.0	e -6)	
5 0e-7	33.14	71.09	73.66	76.02	30	14.2	8.42	73.91	70.43
1.0e-6	34 50	72.66	73.50	75.78	90	16.45	8.47	73.76	70.43
5.0e-6	34.04	72.00	73.81	49.28	150	21.14	69.66	73.83	69.5
1.0e-5	33.84	71.51	73.01	41.61	300	22.1	69.65	73.72	68.9
1.00-5	Instruct	/1.51	15.47	41.01	600	32.12	70.86	73.71	68.2
1 0e-7	31.01	64 32	61.32	62.83	1500	34.5	72.66	73.52	66.7
5.00.7	36.44	70.35	60.76	57 70	Mistral	v0.3 7B I	nstruct (5	.0e-7)	
1.00-7	36.00	71.88	60.70	57.79	30	23.84	0.28	61.39	49.7
5.02.6	25 71	71.00 52.64	24.06	32.20	90	10.67	60.29	61.34	51.7
1.02.5	22.14	50.04	24.90	27.70	150	19.79	49.82	61.34	52.8
1.00-5	32.14	30.87	24.95	27.70	300	33.93	61.91	61.13	51.0
$1.0 \circ 6$	22 10	72.04	70.49	71.00	600	34.28	66.34	61.12	52.3
1.0e-0	27.26	72.04	74.80	/1.22 69 71	1500	36.44	70.35	60.76	47.6
1.02.5	29.12	72.02	74.09	62.05	<i>Phi 3</i> 8	K Instruc	t (7B) (5.0)e-6)	
1.0e-5	38.13	73.92	/5.50	02.95	30	17.19	9.62	75.43	52.3
5.0e-5	34.40	50.90	49.08	28.78	90	24.01	67.32	75.43	63.9
1.0e-4	30.66	50.33	49.17	25.02	150	24.67	68.00	75.43	62.1
					300	34.81	71.30	75.61	62.85
					600	37.74	72.91	75.50	61.18
					1500	37.26	73.82	75.26	59.70

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In addition, we find that given the same number of training instances, Llama 3.1 8B Instruct achieves 1010 better performance than Llama 2 7B Instruct. For instance, when trained with the same 1,500 ex-1011 amples at the learning rate of 1.0e-6, Llama 3.1 8B Instruct yields 73.10 on TabFact (Section 3) 1012 while Llama 2 7B Instruct only yields 53.80 (Table 12). Therefore, models with stronger general 1013 capabilities require less tuning data in our fine-tuning process. 1014

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1016 C.3 HYPERPARAMETER EXPLORATION FOR LORA AND QLORA 1017

1018 We conduct experiments using LoRA (Hu et al., 2021) and QLoRA (Dettmers et al., 2024) based 1019 on Llama 3.1-8B-Instruct. Specifically, we use hugging-quants/Meta-Llama-3.1-8B-Instruct-AWQ-1020 INT4¹ as the base model for our QLoRA experiments.

1021 We replicate the experiments we conduct in Appendix C.2, and here we present our results in two 1022 aspects, the learning rate and the number of examples. 1023

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¹https://huggingface.co/hugging-quants/Meta-Llama-3.1-8B-Instruct-AWQ - TNT4

Table 14: Performance scores corresponding to using LoRA and QLoRA. In this experiment, we train each model on 500 examples from HiTab, FeTaQA, and TabFact (1,500 examples total) for three epochs.

Learning Rate	FeTaQA	TabFact	MMLU	IFEval
LoRA				
1.0e-6	16.63	63.21	66.06	80.22
5.0e-6	23.69	66.80	65.97	80.94
1.0e-5	29.66	68.58	66.03	80.58
5.0e-5	35.33	73.80	67.04	76.98
1.0e-4	35.81	75.63	67.42	71.22
5.0e-4	36.04	73.88	66.36	60.67
1.0e-3	35.54	73.64	59.02	38.73
QLoRA				
1.0e-7	20.36	63.06	64.56	80.22
5.0e-7	19.07	66.42	64.68	80.46
1.0e-6	27.44	67.18	64.68	79.98
5.0e-6	34.64	70.98	64.76	78.66
1.0e-5	36.86	73.20	65.22	77.58
5.0e-5	36.52	74.11	65.82	76.02
1.0e-4	35.94	74.91	65.76	74.22
5.0e-4	33.72	50.50	42.76	32.85
1.0e-3	0.01	50.16	22.95	23.86

Table 15: Performance scores corresponding to different sizes of the training data for LoRA and QLoRA. We specify the learning rate we use for LoRA and QLoRA in the bracket next to the method names.

# Size	FeTaQA	TabFact	MMLU	IFEval
LoRA ((5.0e-5)			
30	17.36	63.89	66.14	71.90
90	19.83	66.50	66.03	70.98
150	14.69	68.62	66.10	73.01
300	26.01	67.96	66.20	72.09
600	34.08	72.13	66.65	70.61
1500	35.33	73.80	67.04	68.39
QLoRA	A (5.0e-5)			
30	18.02	66.55	64.78	72.46
90	35.33	68.44	65.08	69.32
150	33.50	69.78	65.36	74.31
300	35.95	69.46	65.63	71.72
600	36.25	73.68	65.80	69.13
1500	36.52	74.11	65.82	65.62

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Learning Rate. Table 14 presents the results. We find that there is still a "breakdown point" where
further increasing the learning rate causes a sharp decline in overall performance for both LoRA and
QLoRA. However, such "breakdown point" for LoRA and QLoRA (around 5.0e-5) is larger than
the full parameter tuning (usually around 1.0e-6). When the learning rate does not surpass such a
"breakdown point", both methods demonstrate competitive in-domain performance on table tasks.

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Number of Examples. Table 15 presents the results. Similar to what we have found for full parameter fine-tuning, both LoRA and QLoRA show diminishing returns as the number of training examples increases. While performance improves with more examples, the rate of improvement slows beyond 600 examples for LoRA. For QLoRA, the rate of improvement slows beyond 90 examples. We find that with 1,500 examples, QLoRA and LoRA perform similarly on the in-domain table tasks, and on FeTaQA, QLoRA even outperforms LoRA by 1 point. This suggests that practitioners may leverage such parameter-efficient fine-tuning methods like QLoRA in practice, especially when they have limited table data.

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C.4 INDIVIDUAL TASK'S INFLUENCE ON MODEL PERFORMANCE

1069 Figures 7 and 8 present heatmaps across varying learning rates (from 1.0e-7 to 1.0e-5) and epochs 1070 (from one to six). We can see that the patterns coincide with what we have discussed in Section 3, 1071 that a learning rate that is too large such as 1.0e-5 or too small such as 1.0e-7 leads to suboptimal table understanding ability, and the large learning rate also compromises the model's general capa-1072 bilities. Moreover, we do not observe significant performance gain when we fine-tune the model for 1073 more epochs. Across these hyperparameters, we can observe the inter-connections between tasks 1074 such as HiTab and TabFact, as training solely on one often leads to good performance on the other. 1075 But this is not universally true, as tasks such as FeTaQA and FEVEROUS seem to not have strong 1076 inter-connections. 1077

In addition, we observe that *the learning rate works the best for an individual task does not nec- essarily work the best for other tasks*. For instance, in Figures 7 and 8, the learning rate of 5.0e-6 yields the best performance for FeTaQA, but is suboptimal for HiTab and TabFact. This highlights

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Figure 7: Heatmap when we fine-tune LLaMA 3.1 8B Instruct model on a single dataset (y-axis) and test against the others (x-axis). We fine-tune the model for one to three epochs (horizontal directions) at a learning rate of 1.0e-5, 5.0e-6, 1.0e-6, 5.0e-7, 1.0e-7 (vertical direction) with 500 instruction pairs.

Table 16: Llama 3 8B Instruct's performance on the general benchmarks MMLU and IFEval corresponding to different learning rates (Numbers in the bracket). We train the model for three epochs using 500 examples on each dataset, respectively. " $D_{num, tab}$ " represents the density of the number cells in the table. "No. Cells : Num. Cells" denotes the cells containing no number versus cells containing numbers. "TT tokens", "Tab tokens", "Q tokens" represent the total number of input tokens, table tokens, and question tokens.

	D _{num, tab}	No. Cells	TT talana	Tab Aslama	0.4-1	Tab tokens	MMLU	MMLU	MMLU	IFEval	IFEval	IFEval
	(%)	: Num. Cells	I I tokens	Tab tokens	Q tokens	: Q tokens	(1e-6)	(5e-6)	(1e-5)	(1e-6)	(5e-6)	(1e-5)
TabFact	73.03	1.34 : 1	292,822	264,520	19,286	13.72 : 1	66.74	64.51	29.95	77.70	49.40	25.66
FeTaQA	57.99	1.68 : 1	309,624	251,697	42,492	5.92:1	65.79	65.66	63.73	77.82	53.36	31.41
HiTab	80.60	1.19:1	452,149	424,941	11,030	38.53 : 1	66.37	66.77	62.91	78.18	49.40	29.74

- that when multiple tasks are involved in the training process, researchers need to consider beyond a single task to decide their hyperparameters.
- 1127 C.5 TRADE-OFF ANALYSIS FOR DATA PROPERTIES

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We expand our analysis to assess how features in the training data may influence model performance.
To investigate this, we train the Llama 3.1 8B Instruct model for three epochs using 500 examples on each dataset, respectively.

Table 16 presents the results. We find that the performance degradation is most significant on Tab Fact. Interestingly, despite TabFact having intermediate numeric density and table-to-question token ratios, it still shows the fastest performance decline.



Figure 8: Heatmap when we fine-tune LLaMA 3.1 8B Instruct model on a single dataset (y-axis) and test against the others (x-axis). We fine-tune the model for four to six epochs (horizontal directions) at a learning rate of 1.0e-5, 5.0e-6, 1.0e-6, 5.0e-7, 1.0e-7 (vertical direction) with 500 instruction pairs.

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We hypothesize that this is due to the nature of the task rather than the table-specific features examined. Since FeTaQA and HiTab are table QA tasks, they may possess similar QA form that the model has encountered in its general instruction tuning stage, this may ease the decay of the model's general capabilities in our fine-tuning stage. However, TabFact is about fact-checking, the input form includes both the table and the claim to be verified, which we suspect may not be as common as the QA data in its general instruction tuning stage. Therefore, the model suffers a more significant performance decay because it needs to update more of its internal knowledge to handle such a task.

- 1171 1172 D HINDSIGHT ANALYSIS
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Figure 9 provides the complete results of the model performance versus the learning rate and the number of epochs.

Apart from what we have discussed in Section 4.3, we find that on S1, the learning rate of 5.0e-7 yields a consistent good accuracy scores (around 64 to 65) across all the epochs, while 1.0e-6 maintains a good accuracy score (around 64 to 65) for the first two epochs, but starting from the third epoch, it experiences a performance decline (from 64.93 to 52.56).

In terms of the general benchmarks, GPQA resembles similar trends as the trends for IFEval and AI2ARC that the smaller the learning rate is, the less it affects the model's general capabilities.

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1184 E MODEL PREDICTION EXAMPLES

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Table 17 provides an example for table LLMs' generation on IFEval dataset. Tables 18 and 19
 provide two examples for table LLM's generation on Table-Syn dataset. Apart from the limited out-of-domain table reasoning ability, we find that existing table LLMs also exhibit limited instruction-



Figure 9: Performance scores (y-axis) with respect to the number of epochs (x-axis) and learning rates. In Figure 9a, we aggregate the performance scores for all the datasets listed in Table 4.

following capabilities, and often struggle with consistently returning answers in specified formats, such as JSON. Such a limitation poses challenges in the practical use cases, where the end-users may request specific output formats to extract answers from the model's predictions.

F DATASET EXAMPLES

1224 F.1 WIKITQ

Input:

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[TAB] col: | description losses | 1939/40 | 1940/41 | 1941/42 | 1942/43 | 1227 1943/44 | 1944/45 | total | [SEP] | direct war losses | 360,000 | | | | 1228 | 183,000 | 543,000 | [SEP] | murdered | 75,000 | 100,000 | 116,000 | 1229 133,000 | 82,000 | | 506,000 | [SEP] | deaths in prisons & camps | 69,000 | 210,000 | 220,000 | 266,000 | 381,000 | | 1,146,000 | [SEP] | deaths 1230 outside of prisons & camps | | 42,000 | 71,000 | 142,000 | 218,000 | | 1231 473,000 | [SEP] | murdered in eastern regions | | | | | 100,000 | 1232 100,000 | [SEP] | deaths other countries | | | | | | | 2,000 | [SEP] | 1233 total | 504,000 | 352,000 | 407,000 | 541,000 | 681,000 | 270,000 | 1234 2,770,000 |\n\nhow many people were murdered in 1940/41? 1235

1236 Instruction:

1237 This is a table QA task. The goal of this task is to answer the question 1238 given the table.

1240 Output:

1239

1241 100,000

Table 17: Table LLMs' predictions on the prompt in IFEval. For TableBenchLLM, it starts to repeat itself and we omit the repeated part for better readability. †: We note that IFEval checks the instruction following ability rather than the correctness of the answer.

TableLLaMA <mommy>, <dad>, <baby>, <baby>, <dad>, <mommy> import pandas as pd # Load the data df = pd.read.csv('data.csv') # Select the first 5 rows TableLLM df.first.5.rows = df.head(5) X # Convert the dataframe to JSON json.output = df.first.5.rows.to.json() X # Convert the dataframe to JSON json.output = df.first.5.rows.to.json() X # Convert the dataframe to JSON json.output = df.first.5.rows.to.json() X # first.5.rows.to.json() # Print the JSON output Y fidamous.moms[*]: ("name": "Oprah Winfrey"), {"name": "Michelle 7AMA (ours) Obama", ("name": "Agelina Jolie"), {"name": "Madonna", {"name": "I.K. Rowling"}]} X Table 18: An example of table LLMs' predictions on Table-Syn. Task Description: Please check the following table, there is one and exactly one cell in the table that is missing. When you find this missing cell>"}. ## Input: [row.id]Tast [Tow.id": "<row.id cell="" missing="" of="" row="" the="" with="">"}. ## linput: [row.id]Tast [Zof868] [2][13281[T3456[Zof892]]3]36406[164055[88108[28457] [4]36418[151118[70952]29138] [5]37141[168833]77020[23798] Return the final result as JSON in the format {"row.id": "<row.id": "<row.id="" cell="" missing="" of="" row="" the="" with="">"}. X PROMPT:</row.id":></row.id></mommy></dad></baby></baby></dad></mommy>	Prompt:	Please provide the names of 5 famous moms in JSON format.	Follow Instruction
import pandas as pd # Load the data df = pd.read.csv('data.csv') # Select the first 5 rows TableLLM df.first.5_rows = df.head(5) # Convert the dataframe to JSON json_output = df.first.5_rows.to.json() # Print the JSON output print(json_output) Here are the names of 5 famous moms in JSON format: 1. Sarah Palin 2. Jill Biden 3. Michelle Obama 4. Amy Schumer 5. Madonna TableBenchLLM Here are the names of 5 famous moms in JSON format: 1. Sarah Palin 2. Jill Y Table BenchLLM Here are the names of 5 famous moms in JSON format: 1. Sarah Palin 2. Jill Y Table BenchLLM Here are the names of 5 famous moms in JSON format: 1. Sarah Palin 2. Jill Y Table 18: An example of table LLMs' mane": "Madonna"}. {"name": "Michelle Obama"}. {"Task Description: Please check the following table, there is one and exactly one cell in the table that is missing. When you find this missing cell>"}. ## Input: row wid shown in the first column. Return the final result as JSON in the format {"row.id": " <row.id cell="" missing="" near="" row="" the="" with="">"}. ## Input: row wid hissing cell>"}. ## Input: <tr< td=""><td>TableLLaMA</td><td><mommy>, <dad>, <baby>, <baby>, <dad>, <mommy></mommy></dad></baby></baby></dad></mommy></td><td>X</td></tr<></row.id>	TableLLaMA	<mommy>, <dad>, <baby>, <baby>, <dad>, <mommy></mommy></dad></baby></baby></dad></mommy>	X
print(json_output) TableBenchLLM Here are the names of 5 famous moms in JSON format: 1. Sarah Palin 2. Jill Windows Obama", {"name": "Opah Winfrey"}, {"name": "Michelle Obama", {"name": "Angelina Jolie"}, {"name": "Madonna", {"name": "Michelle Table 18: An example of table LLMs' predictions on Table-Syn. Table 18: An example of table LLMs' predictions on Table-Syn. Table 18: An example of table LLMs' predictions on Table-Syn. Table 18: An example of table LLMs' predictions on Table-Syn. ## Input: iout using the row id shown in the first column. Return the final result as JSON in the format {"row.id": " <rew.id cell="" missing="" of="" row="" the="" with="">"}. ## Input: irow.id]Date[Sales]Cost of Sales]Expenses] - - 11]35428[177911]80685[28668] [2][133281]73456[26892] 3]36406[164055]88108[28457] [4]36418[151118[70922]29138] [5]37141[168833]77020[23798] Return the final result as JSON in the format {"row.id": "<rew.id cell="" missing="" of="" row="" the="" with="">"}. PROMPT: ## Output: Correct Correct TableLLaMA <177911.0>, <133281.0>, <164055.0>, <151118.0>, <37141.0> YableLLaMA <17791.0>, <133281.0>, <164055.0>, <151118.0>, <37141.0> TableLLAM {"</rew.id></rew.id>	TableLLM	<pre>import pandas as pd # Load the data df = pd.read_csv('data.csv') # Select the first 5 rows df_first_5_rows = df.head(5) # Convert the dataframe to JSON json_output = df_first_5_rows.to_json() # Print the JSON output</pre>	×
{"famous_moms": {{"name": "Oprah Winfrey"}, {"name": "Michelle Obama"}, {"name": "Angelina Jolie"}, {"name": "Madonna"}, {"name": "Michelle Dama"}, {"name": "Angelina Jolie"}, {"name": "Madonna"}, {"name": " Table 18: An example of table LLMs' predictions on Table-Syn. Task Description: Please check the following table, there is one and exactly one cell in the table that is missing. When you find this missing cell, please point it out using the row id shown in the first column. Return the final result as JSON in the format {"row_id": " <row_id cell="" missing="" of="" row="" the="" with="">"}. ## Input: row_id Date Sales Cost of Sales Expenses - - - [1]135428]177911[80685]28668] [2]1133281[73456]26892] [3]36406]164055[88108]28457] [4]36418]151118[70952]29138] [5]37141]168833[77020]23798] Return the final result as JSON in the format {"row_id": "<row_id of="" row<br="" the="">with missing cell>"}. PROMPT: ## Output: Correct TableLLaMA <177911.0>, <133281.0>, <164055.0>, <151118.0>, <37141.0> TableLLM {"row_id": 2} ✓ TableBenchLLM Final Answer: 2// 2php2:// X</row_id></row_id>	TableBenchLLM	Here are the names of 5 famous moms in JSON format: 1. Sarah Palin 2. Jill Biden 3. Michelle Obama 4. Amy Schumer 5. Madonna	×
Table 18: An example of table LLMs' predictions on Table-Syn. Table 18: An example of table LLMs' predictions on Table-Syn. Task Description: Please check the following table, there is one and exactly one cell in the table that is missing. When you find this missing cell, please point it out using the row id shown in the first column. Return the final result as JSON in the format {"row_id": " <row_id cell="" missing="" of="" row="" the="" with="">"}. ## Input: row_id Date Sales Cost of Sales Expenses - - - 1]35428 177911 80685 28668 2 133281 73456 26892 3]6406 164055 88108 28457 4 36418 151118 70952 29138 5 37141 168833 77020 23798 Return the final result as JSON in the format {"row_id": "<row_id cell="" missing="" of="" row="" the="" with="">"}. PROMPT: ## Output: Correct TableLLAMA <177911.0>, <133281.0>, <164055.0>, <151118.0>, <37141.0> X TableLLM {"row_id": 2} ✓ TableLLM Final Answer: 2 // 2php2:// X</row_id></row_id>	TAMA (ours)	{"famous_moms": [{"name": "Oprah Winfrey"}, {"name": "Michelle Obama"}, {"name": "Angelina Jolie"}, {"name": "Madonna"}, {"name": "J.K. Rowling"}]}	1
## Input: [row.id]Date Sales Cost of Sales Expenses] [1]35428 177911 80685 28668] [2] 133281 73456 26892 [3]36406 164055 88108 28457] [4]36418 151118 70952 29138] [5]37141 168833 77020 23798] Return the final result as JSON in the format {"row_id": " <row_id cell="" missing="" of="" row="" the="" with="">"}. PROMPT: ## Output: Correct TableLLaMA <177911.0>, <133281.0>, <164055.0>, <151118.0>, <37141.0> X TableBenchLLM Final Answer: 2 // 2php2:// X TAMA (ours) {"row.id": 2} ✓</row_id>		Task Description: Please check the following table, there is one and exactly one cell in the table that is missing. When you find this missing cell, please point i out using the row id shown in the first column. Return the final result as JSON in the format {"row.id": " <row.id cell="" missing="" of="" row="" the="" with="">"}.</row.id>	e t I
Return the final result as JSON in the format {"row_id": " <row_id cell="" missing="" of="" row="" the="" with="">"}. Correct PROMPT: ## Output: Correct TableLLaMA <177911.0>, <133281.0>, <164055.0>, <151118.0>, <37141.0> X TableLLLM {"row_id": 2} ✓ TableBenchLLM Final Answer: 2 // 2php2:// X TAMA (ours) {"row.id": 2} ✓</row_id>		<pre>## Input: row.id Date Sales Cost of Sales Expenses 1 35428 177911 80685 28668 2 133281 73456 26892 3 36406 164055 88108 28457 4 36418 151118 70952 29138 5 37141 168833 77020 23798 </pre>	
TableLLaMA <177911.0>, <133281.0>, <164055.0>, <151118.0>, <37141.0> TableLLM {"row_id": 2} TableBenchLLM Final Answer: 2 // 2php2:// <i>TAMA</i> (ours) {"row_id": 2}	Prompt	Return the final result as JSON in the format {"row_id": " <row_id cell="" missing="" of="" row="" the="" with="">"}. : ## Output:</row_id>	Correct?
TableLLM {"row.id": 2} ✓ TableBenchLLM Final Answer: 2 // 2php2:// ✗ TAMA (ours) {"row.id": 2} ✓	TableLLaMA	A <177911.0>, <133281.0>, <164055.0>, <151118.0>, <37141.0>	×
TableBenchLLM Final Answer: 2 // 2php2:// X TAMA (ours) {"row.id": 2} ✓	TableLLM	1 {"row_id": 2}	1
<i>TAMA</i> (ours) {"row.id": 2} ✓	TableBenchLLN	1 Final Answer: 2 // 2php2://	X
	TAMA (ours) {"row_id": 2}	1

1289 1290 F.2 FETAQA

1291

1245

1292 Input:

1293 [TLE] The Wikipedia page title of this table is Gerhard Bigalk. The 1294 Wikipedia section title of this table is Ships attacked. [TAB] | Date | 1295 Name | Nationality | Tonnage (GRT) | Fate | [SEP] | 14 June 1941 | St. Lindsay | United Kingdom | 5,370 | Sunk | [SEP] | 21 December 1941 | HMS

1296	Table 19: An example of table LLMs' predictions on Table-Syn. We omit part of the prompt for
1297	better readability.

1000			
1299		# Task Description: Please look at the input column and determine the semantic	
1300		type that can describe *every single* instance the input column. Please only choose one semantic type from the candidate list and remember that the type	
1301		you choose has to accurately describe every single entity in the column. If	
1302		no candidate column type can suitably describe every single instance in the	
1303		column, please return 'None'. Please only choose one type from the candidate	
1304		in the format {"chosen semantic type": " <an candidate="" entry="" from="" list="" or<="" td="" the=""><td></td></an>	
1305		None>"}.	
1306			
1307		## Input:	
1308		**Column:**	
1309		Loser (wager)	
1310			
1311		Ultratumba (mask)	
1312		Ultratumba (hair)	
1313		El Noruego (hair)	
1314		El Destroyer (mask)	
1315		Dory Dixon (hair)	
1316		Humberto Garza (hair)	
1317		César Valentino (hair)	
1318		La Momia (mask)	
1319			
1320		**Candidate column type:**	
1321		AcademicJournal, AdministrativeRegion, AirportFilm, Wrestler	
1322		Return the final result as JSON in the format {"chosen_semantic_type": " <an< td=""><td></td></an<>	
1323	Drover	entry from the candidate list or None>"}.	G (2)
1324	PROMPT:	## Output:	Correct?
1325	TableLLaMA	<blue (mask)="" blazer="">, <don (mask)="" corleone=""></don></blue>	×
1326	TableLLM	{"chosen_semantic_type": "Film"}	×
1327	TableBenchLLM	Loser (wager)*Let's consider the new type "Loser (wager)" to be a role	×
1329	TAMA (ours)	{"chosen_semantic_type": "Wrestler"}	1
1330			1
1331			

1298

```
1332
       Audacity | Royal Navy | 11,000 | Sunk | [SEP] | 2 February 1942 | Corilla
1333
       | Netherlands | 8,096 | Damaged | [SEP] | 4 February 1942 | Silveray |
United Kingdom | 4,535 | Sunk | [SEP] | 7 February 1942 | Empire Sun |
1334
       United Kingdom | 6,952 | Sunk | [SEP] | 16 May 1942 | Nicarao | United
1335
       States | 1,445 | Sunk | [SEP] | 19 May 1942 | Isabela | United States |
1336
       3,110 | Sunk |\n\nThe highlighted cells of the table are: [
1337
       HIGHLIGHTED_BEGIN] [11,000], [Sunk], [8,096], [Damaged] [HIGHLIGHTED_END]
1338
        What happened to the two heaviest ships Gerhard Bigalk attacked?
```

1340 **Instruction:** 1341

1342 This is a free-form table question answering task. The goal for this task is to answer the given question based on the given table and the 1343 highlighted cells. 1344

1345

1347

1339

Output: 1346

Gerhard Bigalk damaged one ship of 8,096 GRT, and sunk one warship of 1348 11,000 tons. 1349

1350 F.3 TABFACT

1352 Input:

1353 [TLE] The table caption is about tony lema. [TAB] | tournament | wins | 1354 top - 5 | top - 10 | top - 25 | events | cuts made [SEP] | masters tournament | 0 | 1 | 2 | 4 | 4 | 4 | [SEP] | us open | 0 | 2 | 3 | 4 | 6 1355 | 5 | [SEP] | the open championship | 1 | 2 | 2 | 2 | 3 | 3 | [SEP] | pga 1356 championship | 0 | 0 | 1 | 2 | 5 | 4 | [SEP] | totals | 1 | 5 | 8 | 12 | 1357 18 | 16 |\n\nThe statement is: <tony lema be in the top 5 for the master 1358 tournament, the us open, and the open championship>. Is it entailed or 1359 refuted by the table above? 1360

1361 Instruction:

1362 This is a table fact verification task. The goal of this task is to 1363 distinguish whether the given statement is entailed or refuted by the 1364 given table.

1365 Output:

1367 entailed

1368

1370

1369 F.4 KVRET

1371 Input:

1372 col : event | time | date | room | agenda | party\n\nThe dialogue history 1373 is: <remind me to take my pills || >. Please generate the response based 1374 on the given table and the given dialogue history.

1375 Instruction:

This is a dialogue response generation task grounded on tables. The goal of this task is to generate response based on the given dialogue history and the given table. The dialogues are grounded through underlying tables and span three distinct tasks in the in-car personal assistant space:
calendar scheduling, weather information retrieval, and point-of-interest navigation.

1382 Output:

- 1384 what time do you need to take your pills ?
- 1385

1387

1386 F.5 TOTTO

1388 Input:

<page_title> List of Governors of South Carolina </page_title> <</pre> 1389 section_title> Governors under the Constitution of 1868 </section_title> 1390 <cell> 76 <col_header> # </col_header> <col_header> 74 </ 1391 col_header> <col_header> 75 </col_header> </cell> <cell> Daniel Henry 1392 Chamberlain <col_header> Governor </col_header> <row_header> 76 </ 1393 row_header> </cell> <cell> December 1, 1874 <col_header> Took Office </ col_header> <row_header> 76 </row_header> </cell> \n\nPlease 1394 generate one natural language description to describe the given 1395 highlighted table cells. 1396

1397 Instruction:

This is a highlighted cells description task. The goal of this task is to generate the language description given table cells.

1401 Output:

1402 Daniel Henry Chamberlain was the 76th Governor of South Carolina from 1403 1874.

1404 F.6 S1 1405

1406 Input:

1407 # Task Description: Please determine whether Citation A and Citation B 1408 refer to the same entity or not. Your final answer should be 'Yes' or 'No 1409 '. Return the final result as JSON in the format {\"answer\": \"<Yes or 1410 No>\"}. Let's think step by step and show your reasoning before showing the final result.\n\n## Input:\nCitation A is:\n|title|authors|venue|year 1411 |n|--|--|--|n| algorithms for mining distance-based outliers in 1412 large datasets|e knorr , r ng|vldb|1998|\n\nCitation B is:\n|title| 1413 authors|venue|year|\n|---|---|\n|algorithms for mining 1414 association rules in bag databases | py hsu , yl chen , cc ling | information 1415 sciences\u00e2 ?? informatics and computer science : an & hellip ; ,|2004.0|\n\nLet's think step by step and show your reasoning before 1416 showing the final result. Return the final result as JSON in the format 1417 {\"answer\": \"<Yes or No>\"}.\n## Output:\n 1418

1419 **Instruction:** 1420

You are a helpful assistant that specializes in tables. 1421

1422 **Output:** 1423

1424 {\"answer\": \"No\"}

```
1425
1426
```

F.7 S2 1427

1428 Input: 1429

You are a table analyst. Your task is to answer questions based on the 1430 table content.\n\n\nThe answer should follow the format below:\n[Answer 1431 Format]\nFinal Answer: AnswerName1, AnswerName2...\n\nEnsure the final 1432 answer format is the last output line and can only be in the \"Final 1433 Answer: AnswerName1, AnswerName2.... | form, no other form. Ensure the \" AnswerName\" is a number or entity name, as short as possible, without 1434 any explanation.\n\nGive the final answer to the question directly 1435 without any explanation.\n\nRead the table below in JSON format:\n[TABLE] 1436 \n{\"columns\": [\"season\", \"tropical lows\", \"tropical cyclones\",
\"severe tropical cyclones\", \"strongest storm\"], \"data\": [[\"1990 -1437 91\", 10, 10, 7, \"marian\"], [\"1991 - 92\", 11, 10, 9, \"jane - irna \"], [\"1992 - 93\", 6, 3, 1, \"oliver\"], [\"1993 - 94\", 12, 11, 7, \" 1438 1439 theodore\"], [\"1994 - 95\", 19, 9, 6, \"chloe\"], [\"1995 - 96\", 19, 1440 14, 9, \"olivia\"], [\"1996 - 97\", 15, 14, 3, \"pancho\"], [\"1997 -1441 98\", 10, 9, 3, \"tiffany\"], [\"1998 - 99\", 21, 14, 9, \"gwenda\"], 1442 [\"1999 - 00\", 13, 12, 5, \"john / paul\"]]}\n\nLet's get start!\ 1443 nQuestion: What is the average number of tropical cyclones per season?\n

Instruction: 1445

```
1446
```

1444

You are a helpful assistant that specializes in tables. 1447

1448 **Output:** 1449

10.6 1450

1451

1452 F.8 MMLU

1453 Input: 1454

```
1455
      {5-shot examples}
1456
      Find the degree for the given field extension Q(sqrt(2), sqrt(3), sqrt
1457
       (18)) over Q.
      \nA. 0\nB. 4\nC. 2\nD. 6\nAnswer:
```

1458 **Instruction:** 1459

The following are multiple choice questions (with answers) about abstract 1460 algebra. $n\n$ 1461

1462 **Output:** В

1463 1464

1465

1472

1466 F.9 IFEVAL 1467

1468 Input:

1469 Can you help me make an advertisement for a new product? It's a diaper 1470 that's designed to be more comfortable for babies and I want the entire 1471 output in JSON format.

Instruction: 1473

1474 You are a helpful assistant. 1475

ut:

N formatted answer]

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