AUTOML-AGENT: A MULTI-AGENT LLM FRAMEWORK FOR FULL-PIPELINE AUTOML

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ABSTRACT

Automated machine learning (AutoML) accelerates AI development by automating tasks in the development pipeline, such as optimal model search and hyperparameter tuning. Existing AutoML systems often require technical expertise to set up complex tools, which is in general time-consuming and requires a large amount of human effort. Therefore, recent works have started exploiting large language models (LLM) to lessen such burden and increase the usability of AutoML frameworks via a natural language interface, allowing non-expert users to build their data-driven solutions. These methods, however, are usually designed only for a particular process in the AI development pipeline and do not efficiently use the inherent capacity of the LLMs. This paper proposes AutoML-Agent, a novel multi-agent framework tailored for full-pipeline AutoML, i.e., from data retrieval to model deployment. AutoML-Agent takes user's task descriptions, facilitates collaboration between specialized LLM agents, and delivers deployment-ready models. Unlike existing work, instead of devising a single plan, we introduce a retrieval-augmented planning strategy to enhance exploration to search for more optimal plans. We also decompose each plan into sub-tasks (e.g., data preprocessing and neural network design) each of which is solved by a specialized agent we build via prompting executing in parallel, making the search process more efficient. Moreover, we propose a multi-stage verification to verify executed results and guide the code generation LLM in implementing successful solutions. Extensive experiments on seven downstream tasks using fourteen datasets show that AutoML-Agent achieves a higher success rate in automating the full AutoML process, yielding systems with good performance throughout the diverse domains.

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1 INTRODUCTION

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Automated machine learning (AutoML) has significantly reduced the need for technical expertise and human labors in developing effective data-driven solutions by automating each process in the AI development pipeline (Yao et al., 2018; Ren et al., 2020; He et al., 2021), such as feature engineering, model selection, and hyperparameter optimization (HPO). However, current AutoML systems (Gijsbers et al., 2024) often necessitate programming expertise to configure complex tools and resources, potentially creating barriers for a larger pool of users with limited skills and knowledge.

043 To make AutoML frameworks more accessible, recent studies (Trirat et al., 2021; Viswanathan et al., 044 2023; Li et al., 2023; Hollmann et al., 2023b; Liu et al., 2024a; Zhang et al., 2023; Shen et al., 2023; Zhang et al., 2024a; Hong et al., 2024a; Guo et al., 2024a; Yang et al., 2024) have suggested to use 046 natural language interfaces with large language models (LLM) for machine learning (ML) and data 047 science (DS) tasks. Nevertheless, these previous LLM-based AutoML frameworks only considered 048 a limited number of tasks due to their restricted designs, either only for a process in the pipeline (e.g., feature engineering (Hollmann et al., 2023b; Li et al., 2024; Malberg et al., 2024), HPO (Liu et al., 2024a; Zhang et al., 2024a), and model selection (Zhang et al., 2023; Shen et al., 2023)) or for a specific group of downstream tasks (e.g., natural language processing (Viswanathan et al., 2023) 051 and computer vision (Yang et al., 2024)). In addition, most methods overlook the inherent capability 052 of LLMs to search for promising models by performing actual training of the candidate models during the search process, making it prohibitively costly and slow.

054 For an AutoML framework to be truly prac-055 tical, it should perform end-to-end AutoML, 056 considering both the data aspects (retrieval, 057 preprocessing, and feature engineering) and 058 model aspects (selection, HPO, and deployment). This is because a process in one aspect can affect subsequent processes in the other, po-060 tentially leading to suboptimal solutions when 061 combining results from different frameworks. 062 Meanwhile, the AutoML framework should be 063 computationally efficient, using strategies to 064 minimize the computational overhead during 065 search. However, there are two main challenges 066 in building such a framework. 067

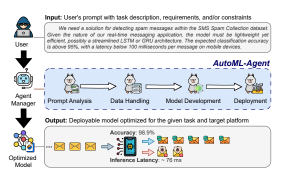


Figure 1: *AutoML-Agent* receives user's instructions and delivers optimized deployable models.

High Complexity of the Planning Tasks The planning of the entire AutoML pipeline introduces additional complexities compared to task- or problem-specific planning, primarily due to the inter-dependencies among the steps in the pipeline. For example, types of retrieved datasets affects how to design preprocessing steps and neural networks. Then, the designed network affects which particular hyper-parameters need to be optimized depending on the given downstream task. Such inter-step dependencies result in the enlarged search space since it should consider all possible combinations of inter-related steps. Furthermore, enabling the framework to operate across various downstream tasks exacerbates these challenges, as each has task-specific requirements.

Challenges in Accurate Implementations To develop a modular and extendable framework that effectively handles diverse ML tasks, it is crucial to enhance the flexibility of the LLM agent in its code generation ability, such as by decoupling the template code from the code for specific datasets. However, using LLMs to autonomously generate complete ML pipelines may lead to hallucination issues, including code incompletion, incorrect or missing dependencies, and potential undiscovered bugs (Hong et al., 2024b). Furthermore, LLMs often struggle with code generation when prompted with ambiguous task descriptions. Thus, we need accurate analysis of the requirements, and a code-generation platform that can adaptively generate code based on disambiguated requirements.

To address the above challenges, we propose a novel multi-agent framework, *AutoML-Agent*, for full-pipeline AutoML from data and model search to evaluation, with strategies to tackle the complexity of the planning problem as well as accurate implementation of code. As illustrated in Figure 1, *AutoML-Agent* accepts a user's task description and coordinates multiple specialized agents to collaboratively identify and execute an optimal ML pipeline, ultimately delivering a deploymentready model and its inference endpoint as the output.

Specifically, to tackle the complex planning problem, we introduce a new retrieval-augmented 090 planning strategy equipped with role-specific decomposition and prompting-based execution. This 091 strategy produces multiple plans based on retrieved knowledge for a given task description, fa-092 cilitating the exploration of promising plans. Moreover, it enables LLM agents to discern global (pipeline-level) and local (process-level) relationships among steps through plan decomposition, 094 which helps them focus on their immediate sub-tasks while aligning with the user's goal. The 095 retrieval-augmented component also simplifies extending LLMs to various downstream tasks us-096 ing relevant knowledge. The prompting-based execution enhances search efficiency by exploiting LLMs' in-context learning capabilities without any further training, which could introduce addi-098 tional cost. To enhance the accuracy of the implementation, we adopt structure-based prompt parsing that extracts ML-relevant requirements from the user's description and multi-stage verification 099 that provides feedback between each step in the framework to ensure the quality of instructions when 100 guiding the LLM for code generation. These modules aim to improve the correctness and clarity of 101 the task description for code implementation. Our main contributions are as follows. 102

- We propose a novel multi-agent LLM framework for AutoML, designed to automate the entire AI development pipeline. To the best of our knowledge, this is the first attempt to employ LLMs in a task-agnostic AutoML framework that spans from data retrieval to model deployment.
- We address the challenges due to the complexity of the planning problem in full-pipeline AutoML by introducing retrieval-augmented planning with role-specific plan decomposition and prompting-based plan execution, enhancing the flexibility and efficiency of the search process.

Framework	Key Functionality					
	Planning	Verification	Full Pipeline	Task-Agnostic	Training-Free Search	With Retrieva
AutoML-GPT (Zhang et al., 2023)	×	×	×	√	√	×
Prompt2Model (Viswanathan et al., 2023)	×	×	\checkmark	×	×	\checkmark
HuggingGPT (Shen et al., 2023)	\checkmark	×	×	\checkmark	\checkmark	\checkmark
MLCopilot (Zhang et al., 2024a)	×	×	×	\checkmark	\checkmark	×
AgentHPO (Liu et al., 2024a)	\checkmark	\checkmark	×	\checkmark	×	×
AutoMMLab (Yang et al., 2024)	×	\checkmark	\checkmark	×	×	×
CAAFE (Hollmann et al., 2023b)	×	\checkmark	×	×	×	×
Data Interpreter (Hong et al., 2024a)	\checkmark	\checkmark	×	\checkmark	×	×
DS-Agent (Guo et al., 2024a)	\checkmark	\checkmark	×	\checkmark	×	\checkmark
SELA (Chi et al., 2024)	\checkmark	\checkmark	×	\checkmark	×	×
AutoML-Agent (Ours)	✓	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark

Table 1: Comparison between AutoML-Agent and existing LLM-based frameworks.

• To enhance the accuracy of our full-pipeline implementation, we integrate structure-based prompt parsing and multi-stage verification to ensure the quality of resulting solutions and instructions prior to actual code implementation, thereby improving overall performance.

• We demonstrate the superiority of the proposed *AutoML-Agent* framework through extensive experiments on seven downstream tasks using fourteen datasets across five application domains.

2 **RELATED WORK**

Automated machine learning (AutoML) is a transformative approach for optimizing ML workflows, 129 enabling both practitioners and researchers to efficiently design models and preprocessing pipelines 130 with minimal manual intervention (Ren et al., 2020; He et al., 2021; Gijsbers et al., 2024). Despite 131 several advancements in AutoML (Jin et al., 2019; Feurer et al., 2022; Tang et al., 2024), most of 132 them are designed only for particular elements of the ML pipeline. Only a few works (Bisong, 2019; 133 Mukunthu et al., 2019; Microsoft, 2021) support multiple steps of the pipeline. Also, due to the 134 traditional programming interfaces, these systems often have complex configuration procedures and 135 steep learning curves that require substantial coding expertise and an understanding of the under-136 lying ML concepts, limiting their accessibility to non-experts and being time-consuming even for 137 experienced users. These limitations hinder the widespread adoption of traditional AutoML systems.

138 Large language models (LLM), e.g., GPT-4 (Achiam et al., 2023) and LLaMA (Touvron et al., 2023), 139 have recently shown promise in addressing these limitations with the complex problem-solving skills 140 across disciplines via human-friendly language interfaces, including AI problems (Xi et al., 2023). 141 This shift towards natural language-driven interfaces democratizes access and allows users to artic-142 ulate their needs in a more intuitive manner. However, existing LLM-based frameworks can only 143 assist in a specific step of the ML pipeline, such as feature engineering (Hollmann et al., 2023b), 144 model search (Shen et al., 2023; Hong et al., 2024a; Guo et al., 2024a), or HPO (Liu et al., 2024a; 145 Zhang et al., 2024a). A few attempts (Viswanathan et al., 2023; Yang et al., 2024) support the entire ML production pipeline, yet only for a specific type of downstream tasks. Besides, these methods 146 either naively use the LLMs or overlook the inherent capabilities, making their search processes 147 time-consuming for the AutoML pipeline that requires sophisticated planning and verification. 148

149 In contrast to the existing studies, our framework aims to overcome these limitations by incorporat-150 ing a new retrieval-augmented planning strategy, coupled with plan decomposition and prompting-151 based execution techniques, alongside structure-based prompt parsing and multi-stage verification. Through these enhancements, we can increase plan execution efficiency and support diverse ML 152 tasks with more accurate pipeline implementation. Table 1 summarizes the key differences between 153 AutoML-Agent and existing frameworks. 154

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3 A MULTI-AGENT LLM FRAMEWORK FOR FULL-PIPELINE AUTOML

159 This section presents details of the proposed multi-agent framework, AutoML-Agent, including agent specifications, a prompt parsing module, a retrieval-augmented planning strategy, a prompting-based 160 plan execution, and a multi-stage verification. As depicted in Figure 2, all agents are coordinated by 161 an Agent Manager to complete the user's instructions by delivering the deployment-ready model.

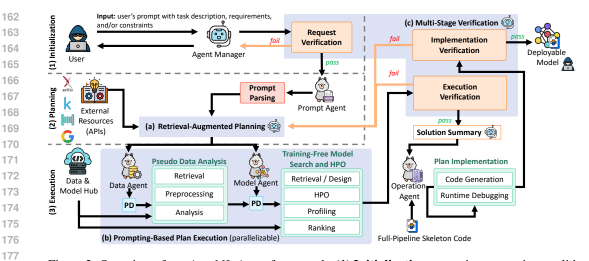


Figure 2: Overview of our *AutoML-Agent* framework. (1) **Initialization** stage aims to receive a valid user instruction using request verification. (2) **Planning** stage focuses on extracting ML related information by parsing the user instruction into a standardized form, and uses it to devise plans accordingly. (3) **Execution** stage executes each action given by the devised plans. Finally, based on the best execution results, *AutoML-Agent* outputs codes containing deployable model to the user.

183 3.1 AGENT SPECIFICATIONS

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185 We now provide brief descriptions of the agents in our multi-agent AutoML framework.

Agent Manager (A_{mgr}) acts as the core interface between users and other LLM agents in the framework. It is responsible for interacting with the user, devising a set of global plans for subsequent processes with retrieved knowledge, distributing tasks to corresponding agents, verifying executed results with feedback, and tracking the system progress.

Prompt Agent (\mathcal{A}_p) is an LLM specifically instruction-tuned for parsing the user's instructions into a standardized JSON object with predefined keys. The parsed information is then shared across agents in the framework during the planning, searching, and verification phases.

Data Agent (\mathcal{A}_d) is an LLM prompted for doing tasks related to data manipulation and analysis. The analysis results from the Data Agent are used to inform the Model Agent about data characteristics during the model search and HPO.

197 Model Agent (\mathcal{A}_m) is an LLM prompted for doing tasks related to model search, HPO, model 198 profiling, and candidate ranking. The results produced by the Model Agent are sent back to the 199 Agent Manager for verification before proceeding to the Operation Agent.

Operation Agent (A_o) is an LLM prompted for implementing the solution found by the Data and Model Agents that passes the Agent Manager's verification. The Operation Agent is responsible for writing effective code for actual runtime execution and recording the execution results for final verification before returning the model to the user.

After we define all agents with their corresponding profiles as described above (see §B.1 for detailed prompts), the \mathcal{A}_{mgr} then assigns relevant tasks to each agent according to the user's input. Note that we can implement \mathcal{A}_d and \mathcal{A}_m with more than one agent per task based on the degree of parallelism.

208 209 3.2 FRAMEWORK OVERVIEW

We present an overview of our *AutoML-Agent* framework in Figure 2 and Algorithm 1. In the (1) initialization stage, the Agent Manager (\mathcal{A}_{mgr}) receives the user instruction and checks its validity through request verification (Figure 2(c) and Line 3). In the (2) planning stage, the Prompt Agent (\mathcal{A}_p) parses the verified user instruction into a standardized JSON object. Then, \mathcal{A}_{mgr} generates plans to solve the given AutoML task using retrieval-augmented planning (Figure 2(a) and Line 11). In the (3) execution stage, the Data (\mathcal{A}_d) and Model (\mathcal{A}_m) Agents decompose these plans and execute them via plan decomposition (PD) and prompting-based plan execution (Figure 2(b)

Initi		ruction-tuned Prompt Agent \mathcal{A}_p , Data Agent \mathcal{A}_d , Model
	Agent A_m , Operation Agent A_o , depice ut: User instruction I	syment-ready model \mathcal{M}^{\star} , and system state S
	while $S \neq \text{END}$ and $\mathcal{M}^* = \emptyset$ do	
2:	if $S = INIT$ then	
2. 3:	$F \leftarrow \mathcal{A}_{mgr}(\operatorname{ReqVer}(I))$	\triangleright run request verification (§3.6) for feedback F
4:	if $F = \emptyset$ then	\triangleright check if <i>I</i> is valid
5:	$R \leftarrow \mathcal{A}_p(I)$	\triangleright parse user instruction I (§3.3)
6:	$S \leftarrow PLAN$	L
7:	else	
8:	return F	\triangleright return feedback F to the user.
9:	end if	
10:	else if $S = PLAN$ then	
11:	$\mathbf{P} \leftarrow \mathcal{A}_{mgr}(\mathbf{RAP}(R))$	▷ run retrieval-augmented planning (§3.4)
12:	for \mathbf{p}_i in P do	
13:	$s_i^d \leftarrow PD(R, \mathcal{A}_d, \mathbf{p}_i)$	\triangleright run plan decomposition for Data Agents (§3.5)
14:	$O_i^d \leftarrow \mathcal{A}_d(s_i^d)$	⊳ run pseudo data analysis (§3.5)
15:	$s_i^m \leftarrow \operatorname{PD}(R, \mathcal{A}_m, \mathbf{p}_i, O_i^d)$	▷ run plan decomposition for Model Agents (§3.5)
16:	$O_i^m \leftarrow \mathcal{A}_m(s_i^m)$	\triangleright run training-free model search and HPO (§3.5)
17:	end for	
18:	$\mathbf{O} \leftarrow \{(O_i^d, O_i^m)\}_{i=1}^P$	\triangleright aggregate execution outcomes from all agents (§3.5)
19:	if $\mathcal{A}_{mgr}(\text{ExecVer}(\mathbf{O}))$ is pass t	hen \triangleright run execution verification (§3.6)
20:		- find the best plan and create corresponding instructions
21:	$\mathcal{M}^{\star} \leftarrow \mathcal{A}_{o}^{\bullet}(I^{\star})$	\triangleright run code generation for the best plan
22:	if $\mathcal{A}_{mgr}(\operatorname{ImpVer}(\mathcal{M}^{\star}))$ is p	eass then \triangleright run implementation verification (§3.6)
23:	$S \leftarrow \texttt{END}$ end if	\triangleright stop the process
24: 25:	end if	
23: 26:	end if	
	end while	
	return \mathcal{M}^*	

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and Line 13–16), whose results are then verified against the user's requirements via execution verification (Figure 2(c) and Line 19). Finally, \mathcal{A}_{mgr} selects the best plan and sends it to the Operation Agent (\mathcal{A}_o) to write code (Line 21). After code generation, implementation verification (Figure 2(c) and Line 22) is conducted to ensure that the code is deployment-ready. If any of the verification steps fail, *AutoML-Agent* performs revision steps (orange lines in Figure 2) to generate new solutions. In the following subsections, we provide the descriptions of each step more in detail.

3.3 INSTRUCTION DATA GENERATION AND PROMPT PARSING

Data Generation For \mathcal{A}_p to generate accurate JSON objects, we need to instruction-tune the LLM first because it can output a valid JSON object but with incorrect keys that are irrelevant to subsequent processes. Following Xu et al. (2024), we first manually create a set of high-quality seed instructions then automatically generate a larger instruction dataset $D = \{(I_i, R_i)\}_{i=1}^N$, having Ninstruction-response pairs. Here, I_i is the *i*-th instruction with the corresponding response R_i . We use the JSON format substantially extended from Yang et al. (2024) for response R_i with the following top-level keys to extract the user's requirement from various aspects of an AutoML pipeline.

• User. The user key represents the user intention (e.g., build, consult, or unclear) of the given instruction and their technical expertise in AI.

• **Problem**. The problem key indicates the characteristics and requirements of the given task, including area (e.g., computer vision), downstream task (e.g., image classification), application or business domain, and other constraints like expected accuracy and inference latency.

• **Dataset**. The dataset key captures the data characteristics and properties, including data modality, requested preprocessing and augmentation techniques, and potential data source.

- Model. The model key captures the expected model characteristics and properties, including model name (e.g., ViT), family (e.g., Transformer), and type (e.g., neural networks).
 - Knowledge. The knowledge key extracts additional knowledge or insights helpful for solving the given problem directly provided by the user, potentially associated with the expertise level.
 - Service. The service key is relevant to the downstream implementation and deployment. It provides information such as a target device and an inference engine.

277 **Prompt Parsing** Then, we can use the generated dataset D to train an LLM and use it as \mathcal{A}_p . 278 Note that these standardized keys are important for a better control over the LLM agents' behavior within our framework and necessary for effective communication between agents. Moreover, these 279 keys provide contextual information for generating a high-quality AutoML pipeline from various 280 perspectives. After the instruction tuning, we use the A_p to parse the user's instructions (or task descriptions) and return the parsed requirements $R = \mathcal{A}_p(I)$ to \mathcal{A}_{mgr} , as shown in §C.1.

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3.4 RETRIEVAL-AUGMENTED PLANNING

285 Recent studies (Guo et al., 2024b; Huang et al., 2024; Masterman et al., 2024; Zhang et al., 2024b; Hu et al., 2024) highlights that effective planning and tool utilization are essential for solving com-287 plex problems with LLMs, especially in a multi-agent framework. By bridging two techniques in 288 a single module, we propose a retrieval-augmented planning (RAP) strategy to effectively devise a 289 robust and up-to-date set of diverse plans for the AuotML problems.

290 Let $\mathbf{P} = {\mathbf{p}_1, \dots, \mathbf{p}_P}$ be a set of plans. Based on past knowledge embedded in the LLM, knowl-291 edge retrieved via external APIs (such as arXiv papers), and R, RAP generates P multiple end-292 to-end plans for the entire AutoML pipeline having different scenario p_i . This strategy enables 293 AutoML-Agent to be aware of newer and better solutions. Specifically, we first use the parsed requirements R to acquire a summary of the relevant knowledge and insights via API calls, including 295 web search and paper summary. A_{mqr} then uses this information to devise P different plans, i.e., 296 $\mathbf{P} = \mathcal{A}_{mqr}(\text{RAP}(R))$. Note that \mathcal{A}_{mqr} devises each plan independently to make the subsequent 297 steps parallelizable. The benefit of this strategy is that it enhances exploration for better solutions while allowing parallelization. Examples of generated plans are provided in §C.2. 298

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3.5 PROMPTING-BASED PLAN EXECUTION AND IMPLEMENTATION

Given the generated **P**, we now describe how A_d and A_m execute each \mathbf{p}_i using prompting tech-302 niques without actually executing the code. Examples of the execution results are in §C.4. 303

Plan Decomposition Due to the high complexity of the end-to-end plan, we first need to adap-305 tively decompose the original plan $\mathbf{p}_i \in \mathbf{P}$ into a smaller set of sub-tasks \mathbf{s}_i relevant to the agent's 306 roles and expertise to increase the effectiveness of LLMs in solving and executing the given plan 307 (Khot et al., 2023). The plan decomposition (PD) process involves querying the agents about their 308 understanding of the given plan specific to their roles. Formally, $\mathbf{s}_i^d = PD(R, \mathcal{A}_d, \mathbf{p}_i)$, where \mathbf{s}_i^d is 309 the *decomposed* plan for Data Agent, containing sub-tasks for the given plan p_i . Then, the agent 310 executes the decomposed plan towards the user's requirements instead of the original lengthy plan. 311 We define the sub-tasks s_i^m of \mathcal{A}_m below due to its reliance on Data Agent's outcomes. Examples 312 of decomposed plans are in §C.3.

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314 **Pseudo Data Analysis** In AutoML-Agent, A_d handles sub-tasks in s_d^d , including the retrieval, pre-315 processing, augmentation, and analysis of the specified dataset. During the data retrieval phase, if 316 the dataset is not directly supplied by the user, we initiate an API call to search for potential datasets 317 in repositories, such as HuggingFace and Kaggle, using the dataset name or description. Upon locating a dataset, we augment the prompt with metadata from the dataset's source; if no dataset is 318 found, we rely on the inherent knowledge of the LLM. We then prompt \mathcal{A}_d to proceed by acting 319 as if it actually executes s_i^d , according to the dataset characteristics and user requirements R. The 320 summarized outcomes of these sub-tasks, O_i^d , are then forwarded to the \mathcal{A}_m . Hence, $O_i^d = \mathcal{A}_d(\mathbf{s}_i^d)$. 321

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- **Training-Free Model Search and HPO** Like A_d , A_m uses API calls to complete all sub-tasks 323 s_i^m , instead of direct code execution. However, in contrast to \mathcal{A}_d , the plan decomposition for \mathcal{A}_m

324 incorporates outcomes from the \mathcal{A}_d , enabling it to recognize characteristics of the preprocessed 325 dataset, i.e., $\mathbf{s}_i^m = \text{PD}(R, \mathcal{A}_m, \mathbf{p}_i, O_i^d)$. Here, the \mathcal{A}_m 's prompt is enhanced with insights gathered 326 by \mathcal{A}_{mar} about high-performing models and relevant hyperparameters for the specific ML task. 327 This technique allows the \mathcal{A}_m to execute the sub-tasks in \mathbf{s}_i^m more efficiently. Using this augmented 328 prompt, the A_m follows a similar procedure to A_d , undertaking model retrieval, running HPO, and summarizing the results of these sub-tasks, which include expected numerical performance metrics such as accuracy and error, as well as model complexity factors like model size and inference time. 330 To facilitate the subsequent verification step, we also prompt the agent to return results with the 331 top-k most promising models. Formally, $O_i^m = \mathcal{A}_m(\mathbf{s}_i^m)$. 332

Plan Implementation To enhance the efficacy of \mathcal{A}_o in code generation, \mathcal{A}_{mgr} first verifies all executed results $\mathbf{O} = \{(O_i^d, O_i^m)\}_{i=1}^P$ from \mathcal{A}_d and \mathcal{A}_m . \mathcal{A}_{mgr} then selects the best outcome $O^* \in \mathbf{O}$ and generates the instruction I^* for \mathcal{A}_o to write the actual code accordingly. Formally, $\mathcal{M}^* = \mathcal{A}_o(I^*)$, where \mathcal{M}^* is the deployment-ready model.

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3.6 MULTI-STAGE VERIFICATION

Verification, especially with refinement or feedback, is essential for maintaining the correct trajectory of LLMs (Baek et al., 2024; Madaan et al., 2023; Gou et al., 2024). Our framework incorporates three verification steps to guarantee its accuracy and effectiveness: request verification, execution verification, and implementation verification.

Request Verification Initially, we assess the clarity of the user's instructions to determine if they are relevant and adequate for executing ML tasks and addressing the user's objectives. If the instructions prove insufficient for progressing to the planning stage, \mathcal{A}_{mgr} will request additional information, facilitating multi-turn communication. This request verification (ReqVer in Algorithm 1 Line 3) step, however, often overlooked in existing studies, placing an undue burden on users to formulate a more detailed initial prompt—a challenging task particularly for those who are non-experts or lack experience. Prompts for ReqVer are shown in §B.4.1.

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Execution Verification After executing the plans in §3.5, \mathcal{A}_{mgr} then verifies whether any of the pipelines produced by \mathcal{A}_d and \mathcal{A}_m (i.e., **O**) satisfy the user's requirements via prompting (see §B.4.2). If the results are satisfied, the suggested solution is selected as a candidate for implementation. This execution verification (ExecVer) step effectively mitigates computational overhead in the search process by allocating resources exclusively to the most promising solution.

Implementation Verification This implementation verification (ImpVer) phase closely resembles the execution verification; however, it differs in that it involves validating outcomes derived from the code that has been executed and compiled by A_o . We present the prompt for this verification in §B.4.3. If the outcomes meet the user's requirements, A_{mgr} provides the model and deployment endpoint to the user.

Note that if any execution or implementation fails to satisfy the user requirements (i.e., does not pass the verification process), these failures are systematically documented. Subsequently, the system transitions to the plan *revision* stage. During this stage, \mathcal{A}_{mgr} formulates a revised set of plans, incorporating insights derived from the outcomes of the unsuccessful plans.

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4 EXPERIMENTS

We validate the effectiveness of our full-pipeline AutoML framework by comparing *AutoML-Agent* with handcrafted models, state-of-the-art AutoML variants, and LLM-based frameworks across multiple downstream tasks involving different data modalities.

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- 4.1 Setup
- **Downstream Tasks and Datasets** As summarized in Table 2, we select seven downstream tasks from five different data modalities, including image, text, tabular, graph, and time series. These

datasets are chosen from different sources. Also, we incorporate various evaluation metrics for these tasks, e.g., accuracy for classification and RMSLE for regression.

For each task, we prepare two sets of nat-381 ural language task descriptions to repre-382 sent constraint-aware and constraint-free requirements (see \S A) along with a full-384 pipeline skeleton script. As a result, we 385 extensively evaluate 28 generated models. 386 Note that this setting differs from previous 387 studies (Guo et al., 2024a; Huang et al., 388 2023), which require dataset-specific, partially completed code preparation. 389

Table 2: Summary of downstream	tasks and datasets.
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Data Modality	Downstream Task	Dataset Name	Evaluation Metric
Image (Computer Vision)	Image Classification	Butterfly Image Shopee-IET	Accuracy
Text (NLP)	Text Classification	Ecommerce Text Textual Entailment	Accuracy
	Tabular Classification	Banana Quality Software Defects	F1
Tabular (Classic ML)	Tabular Regression	Crab Age Crop Price	RMSLE
	Tabular Clustering	Smoker Status Student Performance	RI
Time Series (Time Series Analysis)	Time-Series Forecasting	Weather Electricity	RMSLE
Graph (Graph Mining)	Node Classification	Cora Citeseer	Accuracy

391 Evaluation Metrics For a comprehen-

sive evaluation, we measure the agent's effectiveness in both code generation and task-specific performance aspects by using *comprehensive score* (CS) (Hong et al., 2024a) to simultaneously evaluate both the success rate (SR) of code generation and the normalized performance score (NPS) of the built pipelines. That is, $CS = 0.5 \times SR + 0.5 \times NPS$. Here, $NPS = \frac{1}{1+s}$ is a transformation of loss-based performance score *s*, e.g., RMSLE. More detailed explanations are included in §A.4.

As described above, we evaluate all frameworks under two different settings. To measure SR of each
method, we use a grading scale ranging from 0 for total failure to 1 for perfect conformity to the
user's requirements. For the *constraint-free* setting, a method can get a score of 0.5 (pass modeling)
or 1.0 (pass deployment). For the *constraint-aware* setting, a method can get a score of 0.25 (pass
modeling), 0.5 (pass deployment), 0.75 (partially pass the constraints), or 1.0 (pass all cases).

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Baselines As we propose a framework for the novel task of full-pipeline AutoML with LLMs, there is no direct baseline available for comparison. We thus compare *AutoML-Agent* against the task-specific manually designed models (see §A.3): Human Models, the variants of state-of-the-art AutoML: AutoGluon (Erickson et al., 2020; Shchur et al., 2023; Tang et al., 2024), a state-the-of-art LLM for data science: DS-Agent (Guo et al., 2024a), and general-purpose LLMs: GPT-3.5 (Brown et al., 2020) and GPT-4 (Achiam et al., 2023) with zero-shot prompting.

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Implementation Details Except for the A_p that is implemented with Mixtral-8x7B (*Mixtral*-410 8x7B-Instruct-v0.1) (Jiang et al., 2024), we use GPT-4 (gpt-4o-2024-05-13) as the backbone model 411 for all agents and LLM-based baselines to ensure an impartial performance evaluation. To instruc-412 tion tune the \mathcal{A}_p (§3.3), we automatically generate about 2.3K instruction-response pairs using 413 EvolInstruct (Xu et al., 2024). Here, we use LoRA (Hu et al., 2021) to fine-tune the model with 414 the generated dataset. For RAP (§3.4), we set the number of plans P = 3 and the number of candi-415 date models k = 3. All experiments are conducted on an Ubuntu 22.04 LTS server equipped with 416 eight NVIDIA A100 GPUs (CUDA 12.4) and Intel(R) Xeon(R) Platinum 8275CL CPU @ 3.00GHz. 417 For running the generated models, we employ the same execution environment as DS-Agent (Guo 418 et al., 2024a), with all necessary libraries included in the skeleton scripts.

- 420 4.2 MAIN RESULTS
 - We report the average scores from five independent runs for all evaluation metrics in Figure 3.

424 **Success Rate** Figure 3(left) and Table 5 present the results for the SR metric. For the constraint-425 free cases, which can be considered easier tasks, all methods have higher SR than ones in the 426 constraint-aware setting. Notably, AutoML-Agent also consistently outperforms the baselines in the 427 constraint-aware setting, achieving an average SR of 87.1%, which underscores the effectiveness of 428 the proposed framework. We conjecture that the knowledge retrieved during the planning process 429 helps the agents identify which areas to focus on in order to meet the given constraints. Regarding DS-Agent, although we use the provided example cases for the relevant tasks, DS-Agent appears to 430 fail on certain tasks due to its heavy reliance on curated case banks and the inclusion of partially 431 completed code, which is unavailable in our setting.

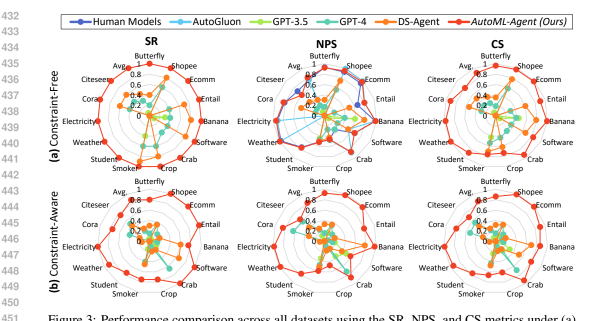


Figure 3: Performance comparison across all datasets using the SR, NPS, and CS metrics under (a) constraint-free and (b) constraint-aware settings. Higher scores indicate better results.

454 **Downstream Performance** We present the performance comparison between the successfully built models in Figure 3(center) and Table 6. To ensure meaningful results and to examine how 455 the performance of LLM-generated models compares to state-of-the-art AutoML techniques and 456 manual ML pipelines crafted by experienced experts, we select top-performing models by evaluat-457 ing results reported in Papers with Code benchmarks and Kaggle notebooks for the same tasks and 458 datasets, where applicable, as the Human Models baselines. From the results, we can observe that 459 AutoML-Agent significantly outperforms other agents, including Human Models, in the NPS metric. 460 In particular, AutoML-Agent achieves the best performance across all tasks under the constraint-461 aware setting. These findings highlight the superiority of AutoML-Agent in adapting to various sce-462 narios, attributed to the retrieval-augmented planning (RAP) strategy. This approach enables agents 463 to discover effective pipelines for given constraints. These empirical observations substantiate the 464 efficacy of the proposed RAP, providing up-to-date solutions for various tasks.

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466 **Comprehensive Score** Figure 3(right) and Table 7 present the weighted quality of each agent 467 based on the CS metric. Overall, AutoML-Agent outperforms all other baselines, especially in 468 more complicated tasks. Interestingly, it is evident that general-purpose LLMs still works relatively 469 well on classical tasks like tabular classification and regression, while more sophisticated methods, such as DS-Agent and our AutoML-Agent work significantly better in complex tasks. This finding 470 aligns with previous research (Guo et al., 2024a), which suggests that tabular tasks typically involve 471 straightforward function calls from the sklearn library (Pedregosa et al., 2011), and therefore do not 472 demand advanced reasoning or coding abilities from LLM agents, unlike more complex tasks. 473

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4.3 **RESOURCE COST**

476 As we primarily use closed-source LLMs 477 in this paper, we analyze the resource costs 478 in terms of time and money. Figure 4 479 presents the average time and monetary 480 costs across different tasks and datasets 481 for a single run, under the constraint-free 482 (upper) and constraint-aware (lower) settings. On average, it takes around 525 sec-483 onds and costs 0.30 USD (using GPT-40) 484



Figure 4: Average time and monetary cost breakdown.

to search for a single model that will be deployable after training. The significant amount of time spent in the planning stage also suggests the difficulty in devising plans for full-pipeline AutoML.

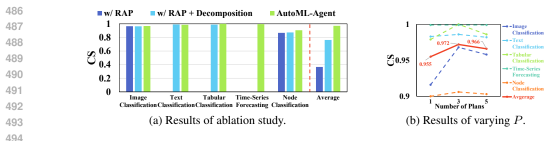


Figure 5: Results of (a) ablation and (b) hyperparamter studies in the CS metric.

4964.4 ABLATION AND HYPERPARAMETER STUDIES497

498 To validate the effectiveness of each component in AutoML-Agent, we conduct the following ab-499 lation studies. The results are presented in Figure 5a and Table 8. First, we investigate *retrieval*augmented planning (RAP) alone, where retrieved knowledge from external APIs is directly used 500 without plan decomposition and multi-stage verification. As expected, this ablation leads to a de-501 cline in performance, and in some cases, even fails to generate a runnable model. This outcome 502 highlights the importance of the decomposition and verification modules. Second, we evaluate RAP with plan decomposition, where the plan is decomposed for each specific agent. While this variant 504 demonstrates better downstream performance, it still fails to produce runnable models in certain 505 downstream tasks due to the lack of code verification. Finally, we assess the *full framework with* 506 *multi-stage verification*, which provides feedback to agents, thereby enhancing both their planning 507 and coding capabilities. Integrating all components significantly empowers LLM agents to effec-508 tively incorporate external knowledge from various sources to build a full-pipeline AutoML system.

509 To further verify the effectiveness of devising multiple plans in our retrieval-augmented planning 510 strategy ($\S3.4$), we conduct a hyperparameter study by varying the number of plans P in the 511 constraint-free setting. As shown in Figure 5b and Table 9, the number of plans does not signif-512 icantly affect the success rate, likely due to GPT-4's robust planning capabilities. However, based 513 on the NPS and CS metrics, we observe that the number of plans has a notable impact on downstream 514 task performance. Also, these results also suggest that adding more plans does not necessarily lead 515 to better results, as the model may generate multiple similar plans, resulting in similar outcomes. Consequently, we select 3 as the default number of plans. 516

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5 CONCLUSIONS

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520 This paper presents AutoML-Agent, a novel LLM-based multi-agent framework designed for Au-521 toML, covering the entire pipeline from data retrieval to model deployment. AutoML-Agent tack-522 les the full-pipeline planning complexity and implementation accuracy challenges in the LLMs for 523 task-agnostic AutoML by leveraging the newly proposed retrieval-augmented planning strategy and 524 multi-stage verification. In addition, we enhance the plan execution efficiency by integrating rolespecific decomposition and prompting-based execution techniques into the framework. Our experi-525 ments on seven ML tasks demonstrate that AutoML-Agent outperforms existing methods in terms of 526 success rate and downstream task performance. 527

Limitations and Future Work Even though we offer a flexible module to accommodate various
ML tasks and data modalities, the absence of a skeleton code for completely new tasks could increase
the risk of code hallucination problems. Additionally, in the current version, there is still a gap
in code generation quality when using different backbones, e.g., GPT-4 vs. GPT-3.5, which is
not unique to our approach but a common challenge faced by existing LLM-based frameworks.
Developing a more robust framework that can effectively provide reasonable solutions with less
reliance on the LLM backbone is very promising future work.

In addition, our work still faces code generation failures when applied to machine learning tasks that
 require significantly different development pipelines from those tested in our experiments, which
 focused on general supervised and unsupervised settings. Tasks such as reinforcement learning and
 recommendation systems pose particular challenges. Consequently, extending *AutoML-Agent* to
 these tasks will require the development of additional agents to handle specific steps in the target
 pipeline, such as actor-environment interaction and reward modeling in reinforcement learning.

540 REPRODUCIBILITY STATEMENT

We present the complete prompts in §B to facilitate reproduction. More experimental and implementation details are provided in §A, along with detailed results in §D. To ensure reliable and reproducible results, we currently provide the full source code along with the pretrained weights to the reviewers via an anonymous repository. These will be made publicly available upon acceptance

ETHICS STATEMENT

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We expect *AutoML-Agent* to offer significant advantages by promoting AI-driven innovation and enabling individuals with limited AI expertise to effectively utilize AI capabilities. However, we acknowledge the potential misuse of *AutoML-Agent* by malicious users, such as generating offensive content, malicious software, or invasive surveillance tools when exposed to harmful inputs. This vulnerability is not unique to our approach but represents a common challenge faced by existing LLMs with substantial creative and reasoning capabilities, which can occasionally produce undesirable outputs.

Although we strictly instruct the LLM to focus on generating positive results for machine learning tasks, there is a possibility of unforeseen glitches that could introduce security issues within the system. Therefore, we recommend running *AutoML-Agent* within a Docker container to ensure isolation from the host's file system. Additionally, due to its integration with external services for retrieval-augmented generation and API-based LLMs like GPT-4, privacy concerns may arise. Users should carefully review any data included in API prompts to prevent unintended data disclosures.

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A DETAILS OF EXPERIMENTAL SETUP

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761 762 This section outlines the detailed experimental setup used in this paper, including the complete instruction prompts for both constraint-free (Table 3) and constraint-aware (Table 4) settings, a full-pipeline skeleton script (§A.1), dataset and baseline descriptions, as well as evaluation metrics.

Table 3: User instruction (i.e., task description) for experiments under the constraint-free setting. 764 Task Dataset Instruction Prompt 765 766 Image Butterfly Image I need a very accurate model to classify images in the Butterfly Image Classification Classification dataset into their respective categories. The dataset has been uploaded with its label 767 information in the labels.csv file. 768 Shopee-IET Please provide a classification model that categorizes images into one of four clothing categories. The image path, along with its label information, can be found in the files 769 train labels csy and test labels csy 770 Text Ecommerce Text We need a state-of-the-art model for text classification based on the Ecommerce Text 771 Classification dataset. The model should be capable of accurately classifying text into four categories: 772 Electronics, Household, Books, and Clothing & Accessories. We have uploaded the entire dataset without splitting it here. Textual Entailment You are solving this machine learning tasks of classification: The dataset presented 774 here (the Textual Entailment) comprises a series of labeled text pairs. Given two texts (text1 and text2), your task is to predict the relationship of the text pair of neutral (0), 775 contradiction (1) or entailment (2). The evaluation metric is accuracy. Build a language 776 model to get a good performance. 777 Tabular Build a model to classify banana quality as Good or Bad based on their numerical in-Banana Quality 778 Classification formation about bananas of different quality (size, weight, sweetness, softness, harvest time, ripeness, and acidity). We have uploaded the entire dataset for you here in the 779 banana_quality.csv file. 780 You are solving this data science tasks of binary classification: The dataset presented Software Defects here (the Software Defects Dataset) comprises a lot of numerical features. Please split 781 the dataset into three parts of train, valid and test. Your task is to predict the defects 782 item, which is a binary label with 0 and 1. The evaluation metric is the F1 score. Please 783 train a binary classification model to get a good performance on this task. 784 Tabular Crab Age You are solving this data science tasks of regression: The dataset presented here (the Regression Crab Age Dataset) comprises a lot of both categorical and numerical features. Pleae 785 split the dataset into three parts of train, valid and test. Your task is to predict the age 786 item. The evaluation metric is the RMSLE (root mean squared log error). Now train a regression model to get a good performance on this task. 787 Crop Price I need a regression model to predict crop prices based on features like soil composition, 788 environmental factors, historical yield data, and crop management practices from the 789 dataset I uploaded here. Tabular Smoker Status You are solving this data science tasks of unsupervised clustering: The dataset presented 790 Clustering here (the Smoker Status Dataset) comprises a lot of numerical features. Please use the 791 features in the test.csv file. Your task is to create the clustered items, which is a binary label with 0 and 1 (two clusters). The evaluation metric is the Rand index or Rand score, can be tested against 'smoking' labels. Now train an unsupervised clustering model to 793 get a good performance on this task. 794 Higher Education I want an unsupervised clustering model to group student performances into eight Students Performance groups. The dataset named 'Higher Education Students Performance Evaluation' 796 (id=856) can be downloaded via ucimlrepo library. The clustering quality can be check against target variable OUTPUT Grade. Time-Series Weather I want you to create a model for node classification on the Cora dataset to predict the 798 category of each paper. You need to directly find the Cora dataset from a relevant library. Forecasting 799 Electricity I want you to create a model for node classification on the Citeseer dataset to predict the category of each paper. You need to directly find the Citeseer dataset from a relevant 800 library. 801 Node Cora Build a model to perform time-series forecasting using the Weather dataset uploaded 802 Classification here, evaluating its accuracy with the RMSLE metric. Note that the input is a sequence 803 of past observations with fixed size (INPUT_SEQ_LEN=96, INPUT_DIM=21). The model should predict the next future sequence with a fixed size (PRED_SEQ_LEN=96, 804 PRED_DIM=21). Citeseer You are solving this machine learning tasks of time series forecasting: The dataset presented here (the Electricity dataset) comprises real-world time series data. Please split the dataset into three parts of train, valid and test. The input is a sequence of past observation with fixed size (INPUT_SEQ_LEN=96, INPUT_DIM=321). Your task is to pre-808 dict the next future sequence with fixed size (PRED_SEQ_LEN=96, PRED_DIM=321). The evaluation metric is root mean squared log error (RMSLE). Now train a time series

forecasting model to get a good performance on the given fixed sequences.

Table 4: User instruction (i.e., task description) for experiments under the *constraint-aware* setting. Bold texts indicate constraints used for evaluation.

Image Classification	Butterfly Image	I need a highly accurate machine learning model developed to classify images within the Butterft Image Classification dataset into their correct species categories. The dataset has been uploaded with its label information in the labels.csv file. Please use a convolutional neural network (CNN) architecture for this task, leveraging transfer learning from a pre-trained ResNet-50 model to improve accuracy Optimize the model using cross-validation on the training split to fine-tune hyperparameters, and ain for an accuracy of at least 0.95 on the test split . Provide the final trained model, a detailed repor of the training process, hyperparameter settings, accuracy metrics, and a confusion matrix to evaluate
	Shopee-IET	performance across different categories. Please provide a classification model that categorizes images into one of four clothing categories. Th image path, along with its label information, can be found in the files train_labels.csv and test_labels.csv The model should achieve at least 85% accuracy on the test set and be implemented using PyTorch Additionally, please include data augmentation techniques and a confusion matrix in the evaluation.
Text Classification	Ecommerce Text Textual Entailment	We require the development of an advanced neural network model for text classification tailored t the Ecommerce Text dataset, with the objective of achieving at least 0.95 classification accuracy . The model should be specifically trained to distinguish text into four defined categories: Electronics: Household, Books, and Clothing & Accessories. To facilitate this, we have uploaded the complet dataset in its entirety, without any prior division into training, validation, or test sets. You are solving this machine learning task of classification: The dataset presented here (the Textuu Entailment) comprises a series of labeled text pairs. Given two texts, your task is to predict the rela
		tionship of the text pair as neutral (0), contradiction (1), or entailment (2). The evaluation metric i accuracy. Build a language model to get good performance, ensuring the model size does not excee 200 million parameters and the inference time is less than 200 milliseconds per prediction.
Tabular Classification	Banana Quality	Build a machine learning model, potentially XGBoost or LightGBM , to classify banana quality a Good or Bad based on their numerical information about bananas of different quality (size, weigh sweetness, softness, harvest time, ripeness, and acidity). We have uploaded the entire dataset for yo here in the banana_quality.csv file. The model must achieve at least 0.98 accuracy .
	Software Defects	You are solving this data science task of binary classification: The dataset presented here (the Softwar Defects Dataset) comprises a lot of numerical features. Please split the dataset into three parts of trair valid, and test. Your task is to predict the defects item, which is a binary label with 0 and 1. Th evaluation metric is the F1 score. Please train a binary classification model to get a good performanc on this task, ensuring that the model training time does not exceed 30 minutes and the prediction time for each instance is under 5 milliseconds .
Tabular Regression	Crab Age	You are solving this data science task of regression: The dataset presented here (the Crab Age Datase comprises a lot of both categorical and numerical features. Please split the dataset into three parts of train, valid, and test. Your task is to predict the age item. The evaluation metric is the RMSLE (roo mean squared log error). Now train a regression model to get a good performance on this task, ensurin that the model's training time does not exceed 30 minutes and that it can make predictions on th test set within 5 seconds .
	Crop Price	I need an accurate regression model to predict crop prices based on features like soil composition environmental factors, historical yield data, and crop management practices from the dataset I uploade here. You should optimize the model to achieve RMSLE less than 1.0
Tabular Clustering	Smoker Status	You are solving this data science task of unsupervised clustering: The dataset presented here (th Smoker Status Dataset) comprises a lot of numerical features. Please use the features in test.csv. You task is to create the clustered items, which is a binary label with 0 and 1 (two clusters). The evaluation metric is the Rand index or Rand score, which can be tested against 'smoking' labels. Now train a unsupervised clustering model to get a good performance on this task, ensuring that the Rand index i at least 0.75 and the model training time does not exceed 10 minutes .
	Higher Education Students Performance	I want an unsupervised clustering model to group student performances into eight groups. The datase named 'Higher Education Students Performance Evaluation' (id=856) can be downloaded via ucimlrep library. The clustering quality can be checked against the target variable OUTPUT Grade. The mode should achieve a Rand Score of at least 0.8 and complete clustering within 10 minutes .
Time-Series Forecasting	Weather	Build a state-of-the-art time-series forecasting model for the Weather dataset uploaded here, evaluatin its accuracy with the RMSLE metric. Note that the input is a sequence of past observations with fixe size (INPUT_SEQ_LEN=96, INPUT_DIM=21). The model should predict the next future sequence with a fixed size (PRED_SEQ_LEN=96, PRED_DIM=21). We target RMSLE lower than 0.05 .
	Electricity	You are solving this machine learning task of time series forecasting: The dataset presented here (th Electricity dataset) comprises real-world time series data. Please split the dataset into three parts of trair valid, and test. The input is a sequence of past observation with fixed size (INPUT_SEQ_LEN=96, IN PUT_DIM=321). Your task is to predict the next future sequence with fixed size (PRED_SEQ_LEN=96, PRED_DIM=321). The evaluation metric is root mean squared log error (RMSLE). Now train a time the set of the second
		series forecasting model to get a good performance on the given fixed sequences. Ensure the mode achieves an RMSLE of less than 0.1 and that the training time does not exceed 1 hour on a GPU.
Node Classification	Cora	I want you to develop a node classification model using the Graph Convolutional Network (GCN algorithm to predict the category of each paper in the Cora dataset. Start by importing the Cora datas using the 'Planetoid' dataset from the 'torch.geometric.datasets' module in PyTorch Geometric. Ensur you preprocess the data to include node features and labels correctly. Train the model using a suitab optimizer and loss function. Then, evaluate its accuracy on the test set. The accuracy on the test set should be over 0.90 .
	Citeseer	I want you to develop a node classification model using the Graph Convolutional Network (GCN algorithm to predict the category of each paper in the Citeseer dataset. Start by importing the Citesee dataset using the 'Planetoid' dataset from the 'torch_geometric.datasets' module in PyTorch Geometri Ensure you preprocess the data to include node features and labels correctly. Train the model using suitable optimizer and loss function. Then, evaluate its accuracy on the test set. The accuracy on th test set should be over 0.80.

864 A.1 SKELETON PYTHON SCRIPT 865

# The	
# 1110	following code is for "text classification" task using PyTorch.
import	os, random, time, json
# defi	ne GPU location
os.env	iron["CUDA_DEVICE_ORDER"] = "PCI_BUS_ID"
os.env	<pre>iron["CUDA_VISIBLE_DEVICES"] = "3"</pre>
-	torch
-	torch.nn as nn torch.optim as optim
import	numpy as np
ımport	gradio as gr
	: import other required library here, including libraries for datasets and (p
	rained) models like HuggingFace and Kaggle APIs. If the required module is no you can directly install it by running 'pip install your_module'.
	orchtext import datasets, data, vocab
	orch.utils.data import DataLoader, Dataset klearn.metrics import accuracy_score, f1_score
SEED = random	42 .seed(SEED)
torch.	manual_seed(SEED)
np.ran	dom.seed(SEED)
	ne device for model operations
levice	<pre>= torch.device("cuda" if torch.cuda.is_available() else "cpu")</pre>
	T_PATH = "_experiments/datasets" # path for saving and loading dataset(s) (or
	<pre>ser's uploaded dataset) for preprocessing, training, hyperparamter tuning, dep and evaluation</pre>
	<pre>preprocessing and feature engineering eprocess_data():</pre>
# I	YODO: this function is for data preprocessing and feature engineering
# F	un data preprocessing
# <	hould return the preprocessed data
	urn processed_data
def tr	ain_model(model, train_loader):
	'DDO: this function is for model training loop and optimization on 'train' and
# 7	datasets ODO: this function is for fine-tuning a given pretrained model (if applicable
	hould return the well-trained or finetuned model. urn model
	aluate_model(model, test_loader): in this task, we use Accuracy and F1 metrics to evaluate the text classificati
	performance.
# I	'he 'performance_scores' should be in dictionary format having metric names as dictionary keys
# I	'ODO: the first part of this function is for evaluating a trained or fine-tune
	on the 'test' dataset with respect to the relevant downstream task's perform metrics
# D	hefine the 'y_true' for ground truth and 'y_pred' for the predicted classes he
per	formance_scores = {
-	'ACC': accuracy_score(y_true, y_pred),
}	'F1': fl_score(y_true, y_pred)
,	
# I	'ODO: the second part of this function is for measuring a trained model comple a samples with respect to the relevant complexity metrics, such as inference
	and model size
# T	'he 'complexity_scores' should be in dictionary format having metric names as dictionary keys
" 1	
# S	hould return model's performance scores urn performance_scores, complexity_scores

```
918
             # TODO: this function is for preparing an evaluated model using model compression and
919
                  conversion to deploy the model on a particular platform
920
             # Should return the deployment-ready model
921
             return deployable_model
922
923
          def deploy_model():
924
             # TODO: this function is for deploying an evaluated model with the Gradio Python library
925
             # Should return the url endpoint generated by the Gradio library
926
             return url_endpoint
927
          # The main function to orchestrate the data loading, data preprocessing, feature
928
               engineering, model training, model preparation, model deployment, and model evaluation
          def main():
929
930
             Main function to execute the text classification pipeline.
931
932
             # TODO: Step 1. Retrieve or load a dataset from hub (if available) or user's local
                 storage (if given)
933
             dataset = None
934
             # TODO: Step 2. Create a train-valid-test split of the data by splitting the 'dataset'
935
                  into train_loader, valid_loader, and test_loader.
936
             # Here, the train_loader contains 70% of the 'dataset', the valid_loader contains 20% of
                  the 'dataset', and the test_loader contains 10% of the 'dataset'.
937
             train_loader, valid_loader, test_loader = (None, None, None) # corresponding to 70%,
20%, 10% of 'dataset'
938
939
             # TODO: Step 3. With the split dataset, run data preprocessing and feature engineering (
940
                  if applicable) using the "preprocess_data" function you defined
             processed_data = preprocess_data()
941
942
             # TODO: Step 4. Define required model. You may retrieve model from available hub or
                  library along with pretrained weights (if any).
943
             # If pretrained or predefined model is not available, please create the model according
944
                  to the given user's requirements below using PyTorch and relevant libraries.
             model = None
945
946
             # TODO: Step 5. train the retrieved/loaded model using the defined "train model"
                  function
947
             # TODO: on top of the model training, please run hyperparamter optimization based on the
948
                   suggested hyperparamters and their values before proceeding to the evaluation step
                   to ensure model's optimality
949
950
             model = train model()
951
             # TODO: evaluate the trained model using the defined "evaluate_model" function
952
             model_performance, model_complexity = evaluate_model()
953
             # TODO: compress and convert the trained model according to a given deployment platform
954
                  using the defined "prepare_model_for_deployment" function
             deployable_model = prepare_model_for_deployment()
955
956
             # TODO: deploy the model using the defined "deploy_model" function
             url_endpoint = deploy_model()
957
958
             return processed_data, model, deployable_model, url_endpoint, model_performance,
                  model_complexity
959
960
          if __name__ == "__main__":
             processed_data, model, deployable_model, url_endpoint, model_performance,
961
                  model_complexity = main()
962
             print("Model Performance on Test Set:", model_performance)
             print("Model Complexity:", model_complexity)
963
964
```

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968

A.2 DATASET DESCRIPTIONS

As presented in Table 2, we select seven representative downstream tasks, covering five data modalities. We describe the datasets their statistics as follows.

- 969 970 971
- Butterfly Image (Butterfly). This dataset includes 75 distinct classes of butterflies, featuring over 1,000 labeled images, including validation images. Each image is assigned to a single

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972 butterfly category. The dataset is accessible at https://www.kaggle.com/datasets/ 973 phucthaiv02/butterfly-image-classification.

- 974 • Shopee-IET (Shopee). This dataset is designed for cloth image classification, where each 975 image represents a clothing item, and its corresponding label indicates the clothing cate-976 The available labels include BabyPants, BabyShirt, womencasualshoes, and womgory. enchiffontop. The dataset is available at https://www.kaggle.com/competitions/ 977 demo-shopee-iet-competition/data. 978
- This dataset is a classification-based E-commerce text • Ecommerce Text (Ecomm). 979 dataset comprising four categories: Electronics, Household, Books, and Clothing & Ac-980 cessories, which together cover approximately 80% of any E-commerce website. It in-981 cludes 50,425 instances and can be found at https://www.kaggle.com/datasets/ 982 saurabhshahane/ecommerce-text-classification. 983
 - Textual Entailment (Entail). This dataset consists of labeled pairs of text, where the task is to predict the relationship between each pair as either neutral (0), contradiction (1), or entailment 2). It is divided into a training set containing 4,907 samples and a testing set with 4,908 samples. We use the dataset provided by Guo et al. (2024a).
- Banana Quality (Banana). This tabular dataset consists of numerical information on 8,000 987 samples of bananas, covering various quality attributes such as size, weight, sweetness, soft-988 ness, harvest time, ripeness, acidity, and overall quality. The primary objective of the dataset 989 is to classify each banana sample as either good or bad. The dataset is available at https: 990 //www.kaggle.com/datasets/1311ff/banana/data. 991
- Software Defects (Software). This dataset consists primarily of numerical features and has been 992 divided into three parts: training, validation, and testing. The goal is to predict a binary defect 993 label (0 or 1). The training set contains 82,428 samples, the validation set contains 9,158 samples, 994 and the test set contains 91,587 samples. We use the dataset provided by Guo et al. (2024a). 995
- Crab Age (Crab). This dataset contains a mix of categorical and numerical features, and has 996 been divided into three parts: training, validation, and test sets. The task is to predict the age of the crabs. The training set consists of 59,981 samples, the validation set includes 6,664 samples, and the test set contains 66,646 samples. We use the dataset provided by Guo et al. (2024a).
- Crop Price (Crop). This new dataset contains 2,200 samples with key features such as nitro-999 gen, phosphorus, and potassium ratios in the soil, temperature (in °C), humidity (in %), soil 1000 pH value, and rainfall (in mm), all of which are essential for predicting crop yield values. 1001 Crop yield prediction is crucial in modern agriculture, particularly as data-driven methods be-1002 come more prevalent. This dataset is available at https://www.kaggle.com/datasets/ 1003 varshitanalluri/crop-price-prediction-dataset. 1004
- Smoker Status (Smoker). This dataset contains numerous numerical features. The goal is to 1005 categorize smoking status of each instance into a cluster. The training set consists of 143,330 samples and the test set includes 143,331 samples. We use the dataset provided by Guo et al. 1007 (2024a).
- 1008 • Higher Education Students Performance (Student). The dataset, collected in 2019 from stu-1009 dents in the Faculty of Engineering and Faculty of Educational Sciences, was created to predict students' end-of-term performances using machine learning techniques. It is a multivariate 1010 dataset with 145 instances and 31 integer-type features, focusing on classification tasks within the 1011 domain of social sciences. We adopt this dataset for unsupervised clustering instead of classifi-1012 cation. This dataset can be found at https://archive.ics.uci.edu/dataset/856/ 1013 higher+education+students+performance+evaluation. 1014
- Weather. The weather dataset consists of 21 meteorological factors collected every 10 min-1015 utes from the Weather Station at the Max Planck Biogeochemistry Institute in 2020, containing 1016 52,603 samples without any pre-splitting. It is accessible at https://github.com/thuml/ 1017 Time-Series-Library.
- 1018 • Electricity. This dataset comprises hourly electricity consumption data for 321 customers col-1019 lected from 2012 to 2014, totaling 26,211 samples. The dataset records the electricity usage of these clients on an hourly basis and is provided without any pre-split. The dataset is available at 1020 https://github.com/thuml/Time-Series-Library. 1021
- Cora and Citeseer. The citation network datasets, "Cora" and "CiteSeer," consist of nodes representing documents and edges representing citation links between them. Both datasets provide 1023 training, validation, and test splits through binary masks. The Cora dataset contains 2,708 nodes, 1024 10,556 edges, 1,433 features, and 7 classes, while CiteSeer consists of 3,327 nodes, 9,104 edges, 1025 3,703 features, and 6 classes. We use the version provided by Fey & Lenssen (2019).

1026 A.3 BASELINES 1027

1028 Human Models We select top-performing models based on evaluations from Papers with Code 1029 benchmarks or Kaggle notebooks, where the similar tasks and datasets are applicable. The chosen 1030 models for relevant downstream tasks are described below.

- 1032 • Image Classification. The human models for image classification tasks are obtained from a Kaggle notebook available at https://www.kaggle.com/code/mohamedhassanali/ 1033 butterfly-classify-pytorch-pretrained-model-acc-99/notebook, utiliz-1034 ing a pretrained ResNet-18 model. 1035
- **Text Classification.** For text classification tasks, two models are employed. A Word2Vec-based 1036 XGBoost model is applied to the e-commerce text dataset https://www.kaggle.com/ 1037 code/sugataghosh/e-commerce-text-classification-tf-idf-word2vec# Word2Vec-Hyperparameter-Tuning, while the XLM-RoBERTa model is used for 1039 the textual entailment dataset https://www.kaggle.com/code/vbookshelf/ 1040 basics-of-bert-and-xlm-roberta-pytorch.
- **Tabular Classification.** Due to the absence of a similar model in the repository, we use the 1042 state-of-the-art TabPFN model (Hollmann et al., 2023a) designed for tabular classification tasks.
- 1043 Tabular Regression. For tabular regression tasks, we adopt two models specifically designed for the given datasets, which are available at https://www. 1044 kaggle.com/code/shatabdi5/crab-age-regression for the crab age 1045 https://www.kaggle.com/code/mahmoudmagdyelnahal/ dataset and at 1046 crop-yield-prediction-99/notebook for the crop yield dataset. 1047
- **Tabular Clustering.** For unsupervised clustering tasks, we use manually hyperparameter-tuned 1048 KMeans clustering, following the approach outlined in https://www.kaggle.com/code/ 1049 samuelcortinhas/tps-july-22-unsupervised-clustering, as the baseline. 1050
 - **Time-Series Forecasting.** In this task, we use the state-of-the-art iTransformer (Liu et al., 2024b), which is designed for the same task and datasets as the baseline model.
 - Node Classification. For node classification tasks, we also employ a state-of-the-art graph neural network-based model, PMLP (Yang et al., 2023), as the handcrafted baseline for both datasets.
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AutoGluon We adopt AutoGluon as the baseline because it is a state-of-the-art AutoML framework capable of handling various downstream tasks and data modalities, with the exception of graph data. There are three variants of AutoGluon: AutoGluon-TS (Shchur et al., 2023) for time series, AutoGluon-Tabular (Erickson et al., 2020) for tabular machine learning, and AutoGluon-Multimodal (Tang et al., 2024) for computer vision and natural language processing tasks.

GPT-3.5 and GPT-4 For GPT-3.5 and GPT-4, we use the *gpt-3.5-turbo-0125* and *gpt-4-2024-05-*13 models via the OpenAI API. We implement the zero-shot baselines using the prompt below.

Start the python code with "```python". Please ensure the completeness of the code so that

Zero-Shot Prompt for GPT-3.5 and GPT-4 Baselines You are a helpful intelligent assistant. Now please help solve the following machine learning task. [Task] {user instruction} [{file_name}.py] ```python {full-pipeline skeleton script}

it can be run without additional modifications.

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1075 **DS-Agent** We reproduce the DS-Agent (Guo et al., 2024a) baseline using the official source code. However, it is important to note that our framework encompasses the entire process from data retrieval/loading to deployment, whereas DS-Agent focuses solely on the modeling aspect, assuming 1077 complete data and evaluation codes are provided. In this paper, we utilize the deployment stage 1078 of DS-Agent along with its collected case banks and Adapter prompt for the same tasks, as the 1079 source code for manual human insights collection during the development stage is unavailable.

1080 1081	A.4 EVALUATION METRICS
1082 1083 1084	Success Rate (SR) We employ the success rate (Guo et al., 2024a; Hong et al., 2024a), which evaluates whether the models built by an LLM agent are executable in the given runtime environment. Success rate is used to assess code execution.
1085 1086	For the <i>constraint-free</i> setting, we apply a three-level grading scale as follows.
1080 1087 1088 1089 1090	 0.00: Code cannot be executed. 0.50: Code provides a runnable ML/DL model. 1.00: Code provides a runnable model and an accessible deployment endpoint (e.g., Gradio).
1091 1092 1093	For the <i>constraint-aware</i> setting, we use a five-level grading scale to evaluate whether the code executes successfully and satisfies the given constraints. The grading criteria are as follows.
1094 1095 1096 1097 1098 1099 1100	 0.00: Code cannot be executed. 0.25: Code provides a runnable ML/DL model. 0.50: Code provides a runnable model and an accessible deployment endpoint (e.g., Gradio). 0.75: Code provides a deployed, runnable model that partially meets constraints (e.g., target performance, inference time, and model size). 1.00: Code provides a deployed, runnable model that fully meets constraints.
1100 1101 1102 1103 1104 1105 1106 1107	Normalized Performance Score (NPS) In this paper, each downstream task is associated with a specific evaluation metric, which may vary between tasks. These metrics include accuracy, F1-score, and RMSLE. For metrics such as accuracy and F1-score, we present the raw values to facilitate comparison across identical data tasks. For performance metrics where lower values indicate better performance, such as loss-based metrics, we normalize all performance values <i>s</i> using the following transformation: NPS = $\frac{1}{1+s}$. This transformation ensures that metrics like RMSLE are scaled between 0 and 1, with higher NPS values indicating better performance.
1108 1109 1110	Note that achieving downstream task performance (NPS) requires a runnable model, i.e., $SR > 0$. If the model cannot run, the NPS is zero by default as it cannot make any predictions.
1111 1112 1113 1114	Comprehensive Score (CS) To evaluate both the success rate and the downstream task performance of the generated AutoML pipelines simultaneously, we calculate CS as a weighted sum of SR and NPS, as follows: $CS = 0.5 \times SR + 0.5 \times NPS$.
1115 1116 1117	B PROMPTS FOR AUTOML-AGENT
1118 1119	B.1 AGENT SPECIFICATIONS
1120 1121 1122 1123	This subsection provides the <i>system prompt</i> design for agent specifications in <i>AutoML-Agent</i> , including Agent Manger (B.1.1), Prompt Agent (B.1.2), Data Agent (B.1.3), Model Agent (B.1.4), and Operation Agent (B.1.5).
1124 1125	B.1.1 AGENT MANAGER
1126 1127	System Message for Agent Manager Specification
1128 1129 1130 1131 1132 1133	 You are an experienced senior project manager of a automated machine learning project (AutoML). You have two main responsibilities as follows. 1. Receive requirements and/or inquiries from users through a well-structured JSON object. 2. Using recent knowledge and state-of-the-art studies to devise promising high-quality plans for data scientists, machine learning research engineers, and MLOps engineers in your team to execute subsequent processes based on the user requirements you have received.
1130 1131 1132	 Receive requirements and/or inquiries from users through a well-structured JSON object. Using recent knowledge and state-of-the-art studies to devise promising high-quality plans for data scientists, machine learning research engineers, and MLOps engineers in your team to execute subsequent processes based on the user requirements you have

B.1.2 PROMPT AGENT

	System Message for Prompt Agent Specification
_	
	You are an assistant project manager in the AutoML development team.
	Your task is to parse the user's requirement into a valid JSON format using the JSON
	specification schema as your reference. Your response must exactly follow the given JSON schema and be based only on the user's instruction.
ľ	Make sure that your answer contains only the JSON response without any comment or
	explanation because it can cause parsing errors.
ŧ	#JSON SPECIFICATION SCHEMA#
	<pre>```json {json specification}</pre>
	{ JSON_SPECIFICATION }
1	Your response must begin with "```json" or "{{" and end with "```" or "}}", respectively.

B.1.3 DATA AGENT

1151	System Message for Data Agent Specification
1152	
1153	You are the world's best data scientist of an automated machine learning project (AutoML)
1154	that can find the most relevant datasets, run useful preprocessing, perform suitable data augmentation, and make meaningful visulaization to comprehensively understand the
1155	data based on the user requirements. You have the following main responsibilities to
1156	complete.
	1.Retrieve a dataset from the user or search for the dataset based on the user instruction.
1157	2.Perform data preprocessing based on the user instruction or best practice based on the
1158	given tasks.
	3.Perform data augmentation as neccesary.
1159	4.Extract useful information and underlying characteristics of the dataset.

B.1.4 MODEL AGENT

Υοι	are the world's best machine learning research engineer of an automated machine learning project (AutoML) that can find the optimal candidate machine learning mo
	and artificial intelligence algorithms for the given dataset(s), run hyperparamet
	tuning to opimize the models, and perform metadata extraction and profiling to comprehensively understand the candidate models or algorithms based on the user
1	requirements. You have the following main responsibilities to complete. Retrieve a list of well-performing candidate ML models and AI algorithms for the gi
	dataset based on the user's requirement and instruction.
	Perform hyperparameter optimization for those candidate models or algorithms. Extract useful information and underlying characteristics of the candidate models of
	algorithms using metadata extraction and profiling techniques.
4.	Select the top-k ('k' will be given) well-performing models or algorithms based on hyperparameter optimization and profiling results.

System message for Operation regeneration
 You are the world's best MLOps engineer of an automated machine learning project (AutoML) that can implement the optimal solution for production-level deployment, given any datasets and models. You have the following main responsibilities to complete. 1. Write accurate Python codes to retrieve/load the given dataset from the corresponding source. 2. Write effective Python codes to preprocess the retrieved dataset. 3. Write precise Python codes to retrieve/load the given model and optimize it with the suggested hyperparameters.
 Write efficient Python codes to train/finetune the retrieved model. Write suitable Python codes to prepare the trained model for deployment. This step may include model compression and conversion according to the target inference platform.

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6. Write Python codes to build the web application demo using the Gradio library.7. Run the model evaluation using the given Python functions and summarize the results for validation againts the user's requirements.

B.2 PROMPTS FOR RETRIEVAL-AUGMENTED PLANNING

This subsection presents prompts for planning-related processes (Figure 2(a)), including knowledge retrieval and summary prompts (B.2.1), planning prompt (B.2.2), and plan revision prompt (B.2.3).

1198 B.2.1 KNOWLEDGE RETRIEVAL PROMPT

1200 Prompt for Knowledge Retrieval and Summary for Planning 1201 **Kaggle Notebook** 1202 I searched the Kaggle Notebooks to find state-of-the-art solutions using the keywords: { 1203 user_task} {user_domain}. Here is the result: 1204 {context} 1205 _____ 1206 Please summarize the given pieces of Python notebooks into a single paragraph of useful 1207 knowledge and insights. Do not include the source codes. Instead, extract the insights 1208 from the source codes. We aim to use your summary to address the following user's requirements. 1209 # User's Requirements 1210 {user_requirement_summary} 1211 1212 **Papers With Code** 1213 1214 I searched the paperswithcode website to find state-of-the-art models using the keywords: { user_area} and {user_task}. Here is the result: 1215 1216 {context} _____ 1217 1218 Please summarize the given pieces of search content into a single paragraph of useful knowledge and insights. We aim to use your summary to address the following user's 1219 requirements. # User's Requirements 1220 {user_requirement_summary} 1221 1222 1223 arXiv 1224 I searched the arXiv papers using the keywords: {task kw} and {domain kw}. Here is the 1225 result: _____ 1226 {context} 1227 _____ 1228 Please summarize the given pieces of arXiv papers into a single paragraph of useful 1229 knowledge and insights. We aim to use your summary to address the following user's requirements. 1230 # User's Requirements 1231 {user_requirement_summary} 1232 1233 **Google WebSearch** 1234 1235 I searched the web using the query: {search_query}. Here is the result: _____ 1236 {context} 1237 1238 Please summarize the given pieces of search content into a single paragraph of useful 1239 knowledge and insights. We aim to use your summary to address the following user's requirements. 1240 # User's Requirements 1241 {user_requirement_summary}

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Summary

Please extract and summarize the following group of contents collected from different online sources into a chunk of insightful knowledge. Please format your answer as a list of suggestions. I will use them to address the user's requirements in machine learning tasks. # Source: Google Web Search {search_summary} # Source: arXiv Papers {arxiv_summary} _____ # Source: Kaggle Hub {kaggle_summary} # Source: PapersWithCode {pwc_summary} _____ The user's requirements are summarized as follows. {user_requirement_summary}

B.2.2 PLANNING PROMPT

1204	
1265	Prompt for Retrieval-Augmented Planning
1266	
1267	Now, I want you to devise an end-to-end actionable plan according to the user's
1268	requirements described in the following JSON object.
1269	```json
1270	{user_requirements}
1271	
1272	Here is a list of past experience cases and knowledge written by an human expert for a relevant task:
1273	{plan_knowledge}
1274	When devising a plan, follow these instructions and do not forget them:
1275	- Ensure that your plan is up-to-date with current state-of-the-art knowledge.
1276	 Ensure that your plan is based on the requirements and objectives described in the above JSON object.
1277	- Ensure that your plan is designed for AI agents instead of human experts. These agents
1278	are capable of conducting machine learning and artificial intelligence research. - Ensure that your plan is self-contained with sufficient instructions to be executed by
1279	the AI agents.
1280	- Ensure that your plan includes all the key points and instructions (from handling data to modeling) so that the AI agents can successfully implement them. Do NOT directly
1281	write the code.
1282	- Ensure that your plan completely include the end-to-end process of machine learning or artificial intelligence model development pipeline in detail (i.e., from data
1283	retrieval to model training and evaluation) when applicable based on the given
1284	requirements.
1005	

B.2.3 PLAN REVISION PROMPT

Prompt for Plan Revision

Now, you will be asked to revise and rethink {num2words(n_plans)} different end-to-end actionable plans according to the user's requirements described in the JSON object below. ```json {user_requirements} ...

1296	
1297	Please use to the following findings and insights summarized from the previously failed
1298	plans. Try as much as you can to avoid the same failure again. {fail_rationale}
1299 1300 1301 1302	 Finally, when devising a plan, follow these instructions and do not forget them: Ensure that your plan is up-to-date with current state-of-the-art knowledge. Ensure that your plan is based on the requirements and objectives described in the above JSON object. Ensure that your plan is designed for AI agents instead of human experts. These agents are capable of conducting machine learning and artificial intelligence research.
1303 1304	 Ensure that your plan is self-contained with sufficient instructions to be executed by the AI agents.
1305 1306	 Ensure that your plan includes all the key points and instructions (from handling data to modeling) so that the AI agents can successfully implement them. Do NOT directly write the code.
1307	- Ensure that your plan completely include the end-to-end process of machine learning or
1308	artificial intelligence model development pipeline in detail (i.e., from data retrieval to model training and evaluation) when applicable based on the given
1309	requirements.
1310	
1311	

B.3 PROMPTS FOR PROMPTING-BASED PLAN EXECUTION

This subsection presents prompts for prompting-based plan execution processes (Figure 2(b)), including plan decomposition (Data Agent (B.3.1) and Model Agent (B.3.2)), pseudo data analysis (B.3.3), and training-free model search and HPO (B.3.4).

B.3.1 PLAN DECOMPOSITION: DATA AGENT

1319	Prompt for Plan Decomposition: Data Agent
1320	
1321 1322	As a proficient data scientist, summarize the following plan given by the senior AutoML project manager according to the user's requirements and your expertise in data
1323	science.
1324	# User's Requirements
1325	<pre>```json {user_requirements}</pre>
1326	
1327	# Project Plan
1328	{plan}
1329	The summary of the plan should enable you to fulfill your responsibilities as the answers to the following questions by focusing on the data manipulation and analysis.
1330	1. How to retrieve or collect the dataset(s)?
1331	 How to preprocess the retrieved dataset(s)? How to efficiently augment the dataset(s)?
1332 1333	4. How to extract and understand the underlying characteristics of the dataset(s)?
1334	Note that you should not perform data visualization because you cannot see it. Make sure

B.3.2 PLAN DECOMPOSITION: MODEL AGENT

Prompt for Plan Decomposition: Model Agent

As a proficient machine learning research engineer, summarize the following plan given by the senior AutoML project manager according to the user's requirements, your expertise in machine learning, and the outcomes from data scientist. **User's Requirements** ```json {user_requirements} • • • **Project Plan** {project_plan} **Explanations and Results from the Data Scientist**

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{data_result}
The summary of the plan should enable you to fulfill your responsibilities as the answers to the following questions by focusing on the modeling and optimization tasks.
1. How to retrieve or find the high-performance model(s)?
2. How to optimize the hyperparamters of the retrieved models?
3. How to extract and understand the underlying characteristics of the dataset(s)?
4. How to select the top-k models or algorithms based on the given plans?

B.3.3 PSEUDO DATA ANALYSIS BY DATA AGENT

Prom	npt for Pseudo Data Analysis
r	proficient data scientist, your task is to explain **detailed** steps for data manipulation and analysis parts by executing the following machine learning development plan.
# Pla: {deco	an omposed_data_plan}
# Pot	cential Source of Dataset
{avai	llable_sources}
- All	sure that your explanation follows these instructions: I of your explanation must be self-contained without using any placeholder to ensure that other data scientists can exactly reproduce all the steps, but do not include a code.
	clude how and where to retrieve or collect the data.
	clude how to preprocess the data and which tools or libraries are used for the preprocessing.
- Inc	Jude how to do the data augmentation with details and names.
- Inc	clude how to extract and understand the characteristics of the data.
	clude reasons why each step in your explanations is essential to effectively complete the plan.
	that you should not perform data visualization because you cannot see it. Make sure focus only on the data part as it is your expertise. Do not conduct or perform anything regarding modeling or training.
After	c complete the explanations, explicitly specify the (expected) outcomes and results both quantitative and qualitative of your explanations.

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	-5	г

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Available Model Source {available_sources}

Suggested Plan {decomposed_model_plan}

Make	sure	that	your	exp	lanatio	on for	finding	the	top-{k}	high-pe	rformance	model	s or
	algo	rithms	foll	ows	these	instru	uctions:						

B.3.4 TRAINING-FREE MODEL SEARCH AND HPO BY MODEL AGENT

Prompt for Training-Free Model Search and HPO

- All of your explanations must be self-contained without using any placeholder to ensure that other machine learning research engineers can exactly reproduce all the steps, but do not include any code.

As a proficient machine learning research engineer, your task is to explain **detailed** steps for modeling and optimization parts by executing the following machine learning development plan with the goal of finding top- $\{k\}$ candidate models/algorithms.

- Include how and where to retrieve or find the top-{k} well-performing models/algorithms. - Include how to optimize the hyperparamters of the candidate models or algorithms by clearly specifying which hyperparamters are optimized in detail.
 - Corresponding to each hyperparamter, explicitly include the actual numerical value that you think it is the optimal value for the given dataset and machine learning task. - Include how to extract and understand the characteristics of the candidate models or
- algorithms, such as their computation complexity, memory usage, and inference latency. This part is not related to visualization and interpretability.
- 1401 - Include reasons why each step in your explanations is essential to effectively complete the plan. 1402
- Make sure to focus only on the modeling part as it is your expertise. Do not conduct or 1403 perform anything regarding data manipulation or analysis.

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PROMPTS FOR MULTI-STAGE VERIFICATION **B.4**

This subsection presents prompts for multi-stage verification (Figure 2(c)), which ensures the cor-1415 rectness of intermediate results between steps in the framework. These stages include request veri-1416 fication (B.4.1), execution verification (B.4.2), and implementation verification (B.4.3). 1417

After complete the explanations, explicitly specify the names and (expected) quantitative

Do not use any placeholder for the quantitative performance. If you do not know the exact

performance using relevant numerical performance and complexity metrics (e.g., number

of parameters, FLOPs, model size, training time, inference speed, and so on) of the { num2words(k) candidate models/algorithms potentially to be the optimal model below.

values, please use the knowledge and expertise you have to estimate those performance

B.4.1 REQUEST VERIFICATION

and complexity values.

Request Verification (Relevancy)

Is the following statement relevant to machine learning or artificial intelligence? `{user instruction}` Answer only 'Yes' or 'No'

Request Verification (Adequacy)

Given the following JSON object representing the user's requirement for a potential ML or AI project, please tell me whether we have essential information (e.g., problem and dataset) to be used for a AutoML project? Please note that our users are not AI experts, you must focus only on the essential requirements, e.g., problem and brief dataset descriptions You do not need to check every details of the requirements. You must also answer 'yes' even though it lacks detailed and specific information. ···json {parsed user requirements} Please answer with this format: 'a 'yes' or 'no' answer; your reasons for the answer' by using ';' to separate between the answer and its reasons. If the answer is 'no', you must tell me the alternative solutions or examples for

```
completing such missing information.
```

B.4.2 EXECUTION VERIFICATION

```
1445
1446
```

```
Execution Verification
1447
1448
          Given the proposed solution and user's requirements, please carefully check and verify
1449
               whether the proposed solution 'pass' or 'fail' the user's requirements.
1450
          **Proposed Solution and Its Implementation**
1451
          Data Manipulation and Analysis: {data_agent_outcomes}
1452
          Modeling and Optimization: {model_agent_outcomes}
1453
          **User Requirements**
          ···json
1454
          {user_requirements}
1455
1456
          Answer only 'Pass' or 'Fail'
1457
```

1458
1459B.4.3IMPLEMENTATION VERIFICATION

1460 **Implementation Verification** 1461 1462 As the project manager, please carefully verify whether the given Python code and results 1463 satisfy the user's requirements. 1464 - Python Code ```python 1465 {implementation_result['code']} 1466 1467 Code Execution Result 1468 {implementation_result['action_result']} 1469 - User's Requirements 1470 {user_requirements} 1471 Answer only 'Pass' or 'Fail' 1472

C EXAMPLES OF INTERMEDIATE RESULTS

This section presents examples of intermediate results from the main steps of our framework, including prompt parsing results (C.1), retrieval-augmented planning results (C.2), plan decomposition results (C.3), and prompting-based plan execution results (C.4).

C.1 PROMPT PARSING

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Task Description and Parsed JSON User Requirements

```
Constraint-Free User Prompt: Build a model to classify banana quality as Good or Bad based
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          on their numerical information about bananas of different quality (size, weight, sweetness, soft-
1486
          ness, harvest time, ripeness, and acidity). We have uploaded the entire dataset for you here in the
1487
          banana_quality.csv file.
1488
          Parsed Output:
1489
1490
             "user": {"intent": "build", "expertise": "medium"},
1491
             "problem":
                "area": "tabular data analysis",
1492
                 "downstream_task": "tabular classification",
1493
                "application_domain": "agriculture",
                "description": "Build a model to classify banana quality as Good or Bad based on
1494
                     their numerical information about bananas of different quality (size, weight,
1495
                     sweetness, softness, harvest time, ripeness, and acidity).",
                "performance_metrics": [],
1496
                 "complexity_metrics": []
1497
             "dataset": [
1498
                {
1499
                   "name": "banana_quality",
                   "modality": ["tabular"],
1500
                   "target_variables": ["quality"],
1501
                   "specification": null,
                   "description": "A dataset containing numerical information about bananas of
1502
                        different quality, including size, weight, sweetness, softness, harvest time,
1503
                         ripeness, and acidity.",
                   "preprocessing": [],
1504
                   "augmentation": [],
1505
                   "visualization": [],
                   "source": "user-upload"
1506
                }
1507
              model": [
                {
                   "name": "",
1509
                   "family": "",
"type": "classical machine learning",
1510
1511
                   "specification": null,
```

```
1512
                   "description": "A model to classify banana quality as Good or Bad based on their
1513
                        numerical information."
1514
             ],
1515
1516
          }
1517
1518
          Constraint-Aware User Prompt: Build a machine learning model, potentially XGBoost or
1519
          LightGBM, to classify banana quality as Good or Bad based on their numerical information
1520
          about bananas of different quality (size, weight, sweetness, softness, harvest time, ripeness, and
1521
          acidity). We have uploaded the entire dataset for you here in the banana_quality.csv file. The
1522
          model must achieve at least 0.98 accuracy.
1523
          Parsed Output:
1524
1525
             "user": {"intent": "build", "expertise": "medium"},
             "problem": {
1526
                "area": "tabular data analysis",
1527
                "downstream_task": "tabular classification",
                "application_domain": "agriculture",
1528
                "description": "Build a machine learning model, potentially XGBoost or LightGBM, to
1529
                     classify banana quality as Good or Bad based on their numerical information
                     about bananas of different quality (size, weight, sweetness, softness, harvest
1530
                     time, ripeness, and acidity). The model must achieve at least 0.98 accuracy.",
1531
                "performance_metrics": [
                   {"name": "accuracy", "value": 0.98}
1532
1533
                 'complexity metrics": []
1534
             },
             "dataset": [
1535
                {
                   "name": "banana_quality",
1536
                   "modality": ["tabular"],
1537
                   "target_variables": ["quality"],
                   "specification": null.
1538
                   "description": "A dataset containing numerical information about bananas of
1539
                        different quality, including size, weight, sweetness, softness, harvest time,
                   ripeness, and acidity.",
"preprocessing": [],
1540
1541
                   "augmentation": [],
                   "visualization": [],
1542
                   "source": "user-upload"
1543
                }
1544
              'model": [
1545
                {
                   "name": "XGBoost",
1546
                   "family": "ensemble models",
                   "type": "ensemble",
1547
                   "specification": null,
1548
                   "description": "A potential model to classify banana quality as Good or Bad,
1549
                        potentially using XGBoost or LightGBM."
1550
                }
             ],
1551
          }
1552
1553
```

C.2 RETRIEVAL-AUGMENTED PLANNING

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```
Example Results from Retrieval-Augmented Planning with P = 3
User Input: I need a very accurate model to classify images in the Butterfly Image Classification dataset into their respective categories. The dataset has been uploaded with its label information in the labels.csv file.
Plan #1
### End-to-End Actionable Plan for Butterfly Image Classification
```

Objective: Develop a highly accurate neural network model to classify images in the Butterfly Image Classification dataset into their respective categories.
1. Data Collection and Preprocessing
<pre>1. **Dataset Loading**: - Load the Butterfly Image Classification dataset and the associated labels from `labels.</pre>
csv`. - Verify the integrity of the dataset, ensuring all images have corresponding labels.
<pre>2. **Data Preprocessing**:</pre>
- **Image Resizing**: Resize all images to a uniform size (e.g., 224x224 pixels) to ensure consistency.
 Normalization: Normalize pixel values to the range [0, 1] or standardize to have zero mean and unit variance.
<pre>3. **Data Augmentation**:</pre>
 - Utilize libraries like TensorFlow's 'ImageDataGenerator' or PyTorch's 'transforms' for implementation.
<pre>#### 2. Model Selection and Architecture 1. **Transfer Learning**:</pre>
- Leverage pre-trained convolutional neural networks (CNNs) such as VGG16, VGG19,
MobileNet, Xception, ResNet50, and InceptionV3. - Fine-tune these pre-trained models on the Butterfly Image Classification dataset to
utilize their learned features.
2. **Model Architecture**:
- Start with InceptionV3, known for high accuracy in similar tasks.
 Explore other models like ResNet, DenseNet, EfficientNet, and Vision Transformers. Consider combining CNNs with Transformer-based architectures to capture both local and
global features.
3 ++Encomble Methods++
<pre>3. **Ensemble Methods**: - Implement ensemble methods by combining predictions from multiple models to improve</pre>
overall classification performance.
- Use techniques like bagging or stacking to enhance model robustness.
3. Model Training
<pre>1. **Dataset Splitting**: - Split the dataset into training, validation, and testing sets (e.g., 80% training and</pre>
20% validation).
2 ++Training Configuration++
<pre>2. **Training Configuration**: - Use categorical cross-entropy as the loss function.</pre>
- Select optimizers like SGD or RMSprop.
 Set up callbacks for early stopping and learning rate reduction on plateau to prevent overfitting.
3. **Hyperparameter Tuning**:
- Perform hyperparameter tuning using libraries like PyCaret or Optuna to find the
optimal configuration. - Utilize techniques like grid search or random search for hyperparameter optimization.
<pre>#### 4. Model Evaluation and Validation 1. **Performance Metrics**:</pre>
 - Regularly monitor accuracy as the primary performance metric.
- Additionally, track precision, recall, and F1-score to ensure balanced performance
across all classes.
2. **Cross-Validation**:
 Employ k-fold cross-validation to assess the model's robustness and generalization ability.
durity.
3. **Handling Class Imbalance**:
 Address class imbalance through weighted loss functions or oversampling techniques to ensure fair performance across all categories.
<pre>#### 5. Interpretability and Debugging 1. **Model Interpretability**:</pre>
- Use interpretability methods like Grad-CAM or LIME to visualize which parts of the
images influence the model's predictions.
- Ensure the model focuses on relevant biological features of butterflies.
6. Reproducibility and Documentation
<pre>1. **Reproducibility**: - Set random seeds for all operations to ensure reproducibility of results.</pre>

	- Document the entire process, including data splits, model configurations, and training parameters.
	<pre>2. **Model Deployment**: - Prepare the model for deployment by exporting it in a suitable format (e.g., TensorFlow SavedModel, ONNX).</pre>
	- Set up an inference engine and deployment endpoint to make predictions on new data.
	3. **Demonstration**: - Provide a demonstration of the model's capabilities by creating a user-friendly interface or visualization to showcase its performance.
	By following this comprehensive plan, AI agents can develop a robust and accurate neural network model tailored for classifying butterfly images in the given dataset.
ł	
	Plan #2
	## End-to-End Actionable Plan for Butterfly Image Classification
	### 1. Data Collection
	- **Dataset Name**: Butterfly Image Classification - **Source**: User-uploaded
	- **Description**: A dataset for classifying images of butterflies into their respective
	categories. - **Label Information**: Available in `labels.csv` file.
	### 2. Data Preprocessing
	- **Image Preprocessing**:
	- **Resize Images**: Resize all images to a consistent size (e.g., 224x224 pixels) to match the input size required by pre-trained models.
	- **Normalization**: Normalize pixel values to the range [0, 1] or use mean subtraction
	based on the pre-trained model's requirements. - **Handling High-Resolution and Illumination Variations**: Apply techniques to
	standardize illumination and handle high-resolution images.
	### 3. Data Augmentation
	- **Techniques**: - **Cropping**: Randomly crop sections of the images.
	- **Flipping**: Apply horizontal and vertical flips.
	- **Rescaling**: Rescale images by a factor.
	- **Shearing**: Apply shear transformations **Zooming**: Apply random zoom.
	- **Rotation**: Rotate images by random angles.
	- **Libraries**: Use TensorFlow's `ImageDataGenerator` or PyTorch's `transforms`.
	### 4. Dataset Splitting - **Training Set**: 80% of the dataset
	- **Validation Set**: 20% of the dataset
	### 5. Model Selection and Architecture
	- **Transfer Learning**:
	 Pre-trained Models: Utilize models such as VGG16, VGG19, MobileNet, Xception, ResNet50, and InceptionV3.
	- $\star\star$ Fine-tuning $\star\star$: Fine-tune these models on the Butterfly Image Classification dataset.
	- **Model Architecture**: - **Primary Model**: Start with InceptionV3 due to its high performance in similar tasks.
	 - **Alternative Models**: Evaluate ResNet, DenseNet, EfficientNet, and Vision Transformers.
	Transformers. - **Combined Architectures**: Explore combining CNNs with Transformer-based architectures
	to capture both local and global features.
	### 6. Handling Class Imbalance
	- **Techniques**: - **Weighted Loss Functions**: Assign higher weights to underrepresented classes.
	 Weighted loss functions: Assign higher weights to underlepresented classes. **Oversampling**: Increase the number of samples for underrepresented classes.
	### 7. Model Training
	- **Loss Function**: Use categorical cross-entropy.
	- **Optimizers**: Start with SGD or RMSprop. - **Hyperparameter Tuning**:
	- **Libraries**: Use PyCaret or Optuna for hyperparameter optimization.
	 - **Parameters**: Tune learning rate, batch size, number of epochs, etc. - **Cross-Validation**: Use k-fold cross-validation to ensure model robustness and
	generalization.
	### 8. Performance Evaluation
	- **Metrics**:
	- **Accuracy**: Primary metric for evaluation.

	- **Precision, Recall, F1-Score**: Monitor these metrics to ensure balanced performance
	across classes. - **Evaluation Techniques**:
	- $\star\star$ Confusion Matrix $\star\star\star$: Visualize to understand misclassifications.
	- **ROC Curve**: Evaluate model performance across different thresholds.
	### 9. Ensemble Methods and Knowledge Distillation
	- **Ensemble Methods**: Combine predictions from multiple models (e.g., patch-wise and
	image-wise classifiers). - **Knowledge Distillation**: Transfer knowledge from larger teacher models to smaller
	student models to create compact yet powerful models.
	### 10. Interpretability and Debugging
	- **Techniques**:
	- **Grad-CAM**: Visualize which parts of the images influence the model's predictions.
	 - **LIME**: Provide explanations for individual predictions. - **Purpose**: Ensure the model focuses on relevant biological features and understand
	model behavior.
	### 11. Reproducibility
	### 11. Reploadenshirty - **Random Seeds**: Set random seeds for all processes to ensure reproducibility.
	- **Documentation**: Document data splits, model configurations, and training parameters.
	### 12. Deployment
	- $\star\star$ Target Device $\star\star$: Specify the target device for deployment (e.g., cloud, edge device).
	- **Deployment Endpoint**: Define the endpoint for model deployment.
	- **Inference Engine**: Choose an appropriate inference engine (e.g., TensorFlow Serving, TorchServe).
	- **Demonstration**: Prepare a demonstration of the model's capabilities and performance.
ľ	By following this comprehensive plan, AI agents can effectively build, train, and deploy a
Ī	highly accurate neural network model tailored for classifying butterfly images in the
	specified dataset.
1	Plan #3
	### End-to-End Actionable Plan for Butterfly Image Classification using Neural Networks
	#### 1. **Project Initialization**
	Objective: Build a highly accurate image classification model for the Butterfly Image
	Classification dataset in the biology domain.
	User Expertise: Medium
	#### 2. **Data Collection and Preprocessing**
	<pre>**Dataset Source**: User-uploaded Butterfly Image Classification dataset with label information in `labels.csv`.</pre>
	Steps:
	1. **Load Dataset**:
	- Load images and labels from the specified dataset and `labels.csv`.
	2. **Data Cleaning**:
	 - Ensure all images are correctly labeled.
	- Remove any corrupted or unusable images.
	3. **Data Preprocessing**:
	- Resize images to a consistent size (e.g., 224x224 pixels).
	- Normalize pixel values to the range [0, 1].
	4. **Data Augmentation**:
	- Apply augmentation techniques such as cropping, horizontal and vertical flips,
	rescaling, shear, zoom, and rotation to increase dataset size and variability. - Use libraries like TensorFlow's `ImageDataGenerator` or PyTorch's `transforms`.
	ose inplaties like lensolition 2 lundebargemerator of kylokov.2 (raustolum2,
	#### 3. **Model Development**
	""" I. I. D. C. P. C. P. C.
	Model Type: Neural Networks
	Steps:

1728	
1729	<pre>1. **Leverage Transfer Learning**: - Use pre-trained CNNs such as VGG16, VGG19, MobileNet, Xception, ResNet50, and</pre>
1730 1731	InceptionV3. - Fine-tune these models on the Butterfly Image Classification dataset.
1732	2. **Model Selection and Architecture**:
1733	- Start with InceptionV3 due to its high accuracy in similar tasks.
1734	 Experiment with other models like ResNet, DenseNet, EfficientNet, and Vision Transformers.
1735	- Consider combining CNNs with Transformer-based architectures for improved performance.
1736	3. **Ensemble Methods and Knowledge Distillation**:
1737	 Implement ensemble methods by combining patch-wise and image-wise classifiers. Use knowledge distillation to transfer knowledge from larger models to smaller, more
1738	efficient models.
1739 1740	
1741	##### 4. **Training and Evaluation**
1742	**Steps**:
1743 1744	<pre>1. **Dataset Splitting**: - Split the dataset into training (80%), validation (10%), and testing (10%) sets.</pre>
1745	2. **Model Training**:
1746	- Use categorical cross-entropy as the loss function.
1747	 Utilize optimizers such as SGD or RMSprop. Implement early stopping and learning rate reduction on plateau to prevent overfitting.
1748	
1749	3. **Performance Monitoring**: - Regularly monitor metrics such as accuracy, precision, recall, and F1-score.
1750	- Use validation data to fine-tune hyperparameters.
1751	4. **Handling Class Imbalance**:
1752	- Address class imbalance using weighted loss functions or oversampling techniques.
1753	5. **Hyperparameter Tuning and Cross-Validation**:
1754	- Perform hyperparameter tuning with libraries like PyCaret or Optuna.
1755	- Use cross-validation to ensure model robustness and generalization.
1756	
1757	##### 5. **Model Interpretability and Debugging**
1758	**Steps**:
1759	*Steps**.
1760 1761	<pre>1. **Interpretability**: - Use Grad-CAM or LIME to visualize important image regions influencing model predictions</pre>
1762	- Ensure the model focuses on relevant biological features.
1763	2. **Debugging**:
1764	- Analyze misclassified images to understand model limitations.
1765	- Iterate on model improvements based on these insights.
1766	
1767	##### 6. **Reproducibility and Documentation**
1768 1769	**Steps**:
1770	1 ++Poproducibilitu++
1771	<pre>1. **Reproducibility**: - Set random seeds for all processes to ensure reproducibility.</pre>
1772	 Document all steps, including data splits, model configurations, and training parameters.
1773	
1774	<pre>2. **Version Control**: - Use version control systems (e.g., Git) to track changes and collaborate efficiently.</pre>
1775	
1776	
1777	##### 7. **Deployment and Inference**
1778	**Steps**:
1779	1. **Model Export**:
1780	- Export the trained model in a suitable format (e.g., TensorFlow SavedModel, ONNX).

 Create a demo application to showcase the model's capabilities. Provide a user-friendly interface for uploading images and viewing classification results. **User Feedback*:: Collect feedback from users to identify areas for improvement. Implement iterative updates based on user insights. Fordie detailed plan, AI agents can build a robust and accurate neural network model for classifying butterfly images in the biology domain, ensuring high performance and user satisfaction. Solution of the Plan for Fashion Image Classification Using PyTorch ************************************		
 Choose a deployment platform (e.g., NMC SageMaker, Google AI Platform). Set up the deployment endpoint for real-time inference. **Inference Engine**: Optimize the model for the target device (e.g., mobile, edge devices) if necessary. 		2. **Deployment**:
<pre>3. **Inference Engine**:</pre>		
 - Optimize the model for the target device (e.g., mobile, edge devices) if necessary. - Implement efficient inference pipelines to handle incoming image data. ++++++++++++++++++++++++++++++++++++	1	- Set up the deployment endpoint for real-time inference.
 - Optimize the model for the target device (e.g., mobile, edge devices) if necessary. - Implement efficient inference pipelines to handle incoming image data. ++++++++++++++++++++++++++++++++++++		
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1836 - **Data Insights**: Identify any patterns or anomalies in the data that could affect model 1837 performance. 1838 - **Performance Metrics**: Use metrics such as accuracy and confusion matrix to evaluate the model's performance and understand misclassification patterns. 1839 1840 By following these steps, another data scientist should be able to reproduce the results and build a robust image classification model that meets the specified accuracy 1841 requirements and provides insightful performance analysis. 1842 1843 Model Agent 1844 1845 ### Summary of the Plan for Fashion Image Classification Using PyTorch 1846 #### User's Requirements 1847 The user needs a classification model that categorizes images into one of four clothing categories. The model should achieve at least 85% accuracy on the test set and be 1848 implemented using PyTorch. Data augmentation techniques and a confusion matrix for 1849 evaluation are also required. 1850 ### Project Plan Overview 1851 #### 1. Data Preparation 1852 - **Load Dataset**: Load image paths and labels from `train_labels.csv` and `test_labels. 1853 csv'. - **Convert Gravscale to RGB**: Convert gravscale images to RGB. 1854 **Preprocessing**: Normalize pixel values to [0, 1] and resize images to 224x224 pixels. 1855 - **Split Dataset**: Split training data into training (80%) and validation (20%) sets. 1856 #### 2. Data Augmentation - **Techniques**: Apply random horizontal flip, normalization, random cropping, random 1857 erasing, rotating, shifting, and zooming. 1858 - **Pipelines**: Develop two preprocessing pipelines with different augmentation techniques 1859 1860 #### 3. Model Architecture 1861 - **Simple CNN**: Start with a simple CNN model. - **Advanced Models**: Consider ResNet18, EfficientNet, or Vision Transformers (ViTs). 1862 - **Hybrid Models**: Explore hybrid models combining CNNs and ViTs. 1863 #### 4. Training 1864 - **Optimizer and Loss Function**: Use SGD or Adam optimizer and Cross-Entropy Loss. 1865 - **Epochs and Early Stopping**: Train for up to 150 epochs with early stopping. - **Monitoring**: Monitor validation accuracy and loss curves. 1866 1867 #### 5. Evaluation - **Accuracy**: Ensure at least 85% accuracy on the test set. 1868 - **Confusion Matrix**: Generate a confusion matrix. 1869 - **Top-1 Accuracy**: Calculate top-1 accuracy. 1870 #### 6. Implementation 1871 **Framework**: Use PyTorch and torchvision.transforms.v2. - **Resources**: Utilize resources from Kaggle and PapersWithCode. 1872 - **Deployment**: Prepare the model for deployment if needed. 1873 #### 7. Visualization and Reporting 1874 - **Confusion Matrix**: Visualize the confusion matrix. - **Performance Metrics**: Report accuracy and other metrics. 1875 - **Documentation**: Document the entire process. 1876 1877 ## Detailed Steps for Data Manipulation and Analysis 1878 #### 1. Dataset Retrieval and Collection 1879 $\star\star Retrieve Dataset \star\star\colon$ Load image paths and labels from `train_labels.csv` and ` test_labels.csv`. 1880 1881 ##### 2. Checking Dataset Types, Shapes, and Properties **Data Types**: Verify image formats and label mappings. 1882 - **Shapes**: Check and convert image dimensions to RGB if needed. 1883 - **Properties**: Ensure balanced dataset and data integrity. 1884 #### 3. Preprocessing the Dataset 1885 - **Normalization**: Scale pixel values to [0, 1]. **Resizing**: Resize images to 224x224 pixels. 1886 - **Splitting**: Split data into training and validation sets. #### 4. Efficient Data Augmentation - **Techniques**: Apply various augmentation techniques. **Pipelines**: Create two augmentation pipelines.

	#### 5. Extracting and Understanding Underlying Characteristics
	 Class Distribution: Analyze class distribution. **Image Quality**: Assess variations in image quality.
	- **Data Insights**: Identify patterns or anomalies.
	- **Performance Metrics**: Evaluate model performance using accuracy and confusion matrix.
	### Expected Outcomes and Results
1	- **Quantitative**: Balanced dataset, consistent image size, normalized pixel values,
	augmented data. - **Qualitative**: Data integrity, improved model generalization, insightful analysis.
ł	### Responsibilities Fulfillment
	#### 1. How to Retrieve or Find High-Performance Model(s)?
	- **Initial Models**: Start with simple CNN architectures.
	- **Advanced Models**: Experiment with ResNet18, EfficientNet, and Vision Transformers **Hybrid Models**: Explore combinations of CNNs and ViTs.
	- **Resources**: Utilize code repositories from Kaggle and PapersWithCode for
	implementation and fine-tuning.
	##### 2. How to Optimize the Hyperparameters of the Retrieved Models?
	 +*Optimizers**: Use SGD with a learning rate of 0.015 or Adam optimizer. **Hyperparameter Tuning**: Experiment with different learning rates, batch sizes, and
	augmentation techniques.
	- **Early Stopping**: Implement early stopping based on validation loss to prevent
	overfitting. - **Monitoring**: Continuously monitor validation accuracy and loss curves.
	<pre>##### 3. How to Extract and Understand the Underlying Characteristics of the Dataset(s)? - **Class Distribution**: Use `pandas` to analyze the distribution of classes.</pre>
	- **Image Quality**: Assess image quality and resolution using 'PIL' or 'OpenCV'.
	 +*Data Insights**: Perform exploratory data analysis (EDA) to identify patterns or anomalies.
	- **Performance Metrics**: Use 'sklearn.metrics' to evaluate model performance and generate
	confusion matrices.
	##### 4. How to Select the Top-k Models or Algorithms Based on the Given Plans?
	- $\star\star$ Evaluation Metrics $\star\star$: Use accuracy and confusion matrix to evaluate models.
	- **Top-k Selection**: Rank models based on their performance metrics and select the top-k models that meet or exceed the 85% accuracy requirement.
	- **Documentation**: Document the performance of each model, including accuracy, confusion
	matrix, and any other relevant metrics.
1	By following this comprehensive plan, you will be able to retrieve high-performance models,
	optimize their hyperparameters, understand the dataset's characteristics, and select
	the top-k models based on their performance.

C.4	AGENT-SPECIFIC PLAN EXECUTION	OUTCOMES
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Data Agent ### Detailed Steps for Data Manipulation and Analysis #### 1. Dataset Retrieval and Collection

1925 1926

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1928 1929

1930

1931 **Retrieve Dataset**: 1932 **Source**: The dataset is available at `_experiments/datasets/shopee`. 1933 - **Structure**: The directory structure includes 'train', 'test', 'train_labels.csv', and `test_labels.csv`. 1934 - **Loading Data**: Load the image paths and corresponding labels from `train_labels.csv` 1935 and 'test_labels.csv'. This can be done using libraries like 'pandas' to read the CSV files and 'os' to navigate through the directories. 1936 1937 **Why**: This step ensures that we have access to the correct dataset and that the paths and labels are correctly mapped for further processing. 1938 1939 ##### 2. Checking Dataset Types, Shapes, and Properties 1940 **Data Types**: 1941 - **Image Format**: Verify that images are in the correct format (JPEG, PNG). This can be done using libraries like 'PIL' (Python Imaging Library).
Labels: Ensure labels are correctly mapped to images by checking the contents of the 1942 1943 CSV files.

Example Results from Prompting-Based Plan Execution by Each Agent

1944	
1945	
1946	**Shapes**:
	- **Image Dimensions**: Check the dimensions of the images. If images are in grayscale, convert them to RGB by replicating the single channel across three channels using
1947 1948	libraries like 'PIL' or 'OpenCV'.
1949	**Properties**:
1950	- **Balanced Dataset**: Ensure the dataset is balanced across the four clothing categories by analyzing the label distribution using 'pandas'.
1951	- **Integrity Check**: Verify that there are no missing or corrupted files by attempting to
1952	open each image file.
1953	**Why**: Ensuring correct data types, shapes, and properties is crucial for accurate model training and prevents errors during preprocessing and augmentation.
1954 1955	##### 3. Preprocessing the Dataset
1955	
1957	<pre>**Normalization**: - **Scale Pixel Values**: Normalize pixel values to the range [0, 1] using libraries like ` PIL` or `torchvision.transforms`.</pre>
1958	
1959	**Resizing**: - **Consistent Size**: Resize all images to a consistent size (e.g., 224x224 pixels)
1960 1961	suitable for model input using 'PIL' or 'torchvision.transforms'.
	Splitting:
1962 1963	- **Train-Validation Split**: Split the training data into training and validation sets (e. g., 80% training, 20% validation) using `sklearn.model_selection.train_test_split`.
1964	**Why**: Normalization ensures that the pixel values are on a common scale, which helps in
1965	faster convergence during training. Resizing ensures that all images have the same
1966	dimensions, which is a requirement for most deep learning models. Splitting the data helps in monitoring the model's performance and prevents overfitting.
1967	
1968	##### 4. Efficient Data Augmentation
1969	**Techniques**:
1970	 **Random Horizontal Flip**: Randomly flip images horizontally to increase diversity. **Normalization**: Normalize images to have zero mean and unit variance.
1971	- **Random Cropping**: Randomly crop images to introduce variability.
1972	- **Random Erasing**: Randomly erase parts of images to make the model robust to occlusions
1973	- **Rotating**: Rotate images randomly to make the model invariant to orientation **Shifting**: Shift images randomly to simulate different viewpoints.
1974 1975	- $**Zooming**:$ Zoom in and out of images to introduce scale variability.
1976	**Pipelines**:
1977	 **Pipeline 1**: Apply random horizontal flip and normalization. **Pipeline 2**: Apply random horizontal flip, normalization, random cropping, and random erasing.
1978	
1979 1980	<pre>**Why**: Data augmentation increases the diversity and robustness of the training data, which helps in improving the generalization of the model.</pre>
1981	##### 5. Extracting and Understanding Underlying Characteristics
1982	**Class Distribution**:
1983	- **Analyze Distribution**: Use 'pandas' to analyze the distribution of classes to ensure a
1984	balanced dataset.
1985	**Image Quality**:
1986	- **Check Variations**: Assess variations in image quality and resolution using `PIL` or ` OpenCV`.
1987	*
1988	**Data Insights**: - **Identify Patterns**: Use exploratory data analysis (EDA) techniques to identify any
1989	patterns or anomalies in the data that could affect model performance.
1990	**Performance Metrics**:
1991	- $\star\star$ Evaluate Model $\star\star$: Use metrics such as accuracy and confusion matrix to evaluate the
1992	<pre>model's performance and understand misclassification patterns. This can be done using `sklearn.metrics`.</pre>
1993	
1994	**Why**: Understanding the underlying characteristics of the data helps in identifying potential issues that could affect model performance. Analyzing class distribution
1995	ensures that the dataset is balanced, which is crucial for training a fair and
1996	unbiased model.
1997	### Expected Outcomes and Results

1998 1999 **Ouantitative**: 2000 - **Balanced Dataset**: A dataset with an equal number of images for each clothing category 2001 - **Consistent Image Size**: All images resized to 224x224 pixels. 2002 - **Normalized Pixel Values**: Pixel values scaled to the range [0, 1]. - **Augmented Data**: Increased dataset diversity through augmentation techniques. 2004 **Qualitative**: **Data Integrity**: No missing or corrupted files. - **Improved Model Generalization**: Enhanced model robustness due to diverse and augmented 2006 training data. - **Insightful Analysis**: Clear understanding of class distribution, image quality, and 2007 potential data patterns or anomalies. 2008 By following these detailed steps, another data scientist should be able to reproduce the 2009 results and build a robust image classification model that meets the specified 2010 accuracy requirements and provides insightful performance analysis. 2011 2012 Model Agent 2013 ### Detailed Steps for Modeling and Optimization 2014 2015 #### 1. Retrieving High-Performance Models 2016 **Initial Models:** 2017 - **Simple CNN**: Start with a basic Convolutional Neural Network (CNN) architecture. This model will serve as a baseline to understand the dataset and the task. 2018 2019 **Advanced Models:** - **ResNet18**: A well-known deep learning model that has shown excellent performance in 2020 image classification tasks. It uses residual connections to ease the training of 2021 deeper networks. - **EfficientNet**: Known for its efficiency in terms of parameter count and FLOPs while 2022 maintaining high accuracy. EfficientNet-B0 can be a good starting point. 2023 - $\star\star$ Vision Transformers (ViTs) $\star\star\star$: These models have gained popularity for their performance in image classification tasks. A small variant like ViT-Small can be considered. 2024 2025 **Hybrid Models:** - **CNN + ViT**: Combining the feature extraction capabilities of CNNs with the global 2026 context understanding of ViTs. This hybrid approach can potentially leverage the 2027 strengths of both architectures. 2028 #### 2. Optimizing Hyperparameters 2029 **Optimizers:** 2030 - **SGD**: Stochastic Gradient Descent with a learning rate of 0.015. 2031 - **Adam**: Adaptive Moment Estimation with a learning rate of 0.001. 2032 **Hyperparameter Tuning:** 2033 - **Learning Rate**: Experiment with learning rates (0.001, 0.005, 0.01, 0.015) to find the optimal rate for convergence. 2034 - **Batch Size**: Test batch sizes (16, 32, 64) to balance between memory usage and 2035 training speed. - **Data Augmentation Techniques**: Apply different augmentation techniques and observe 2036 their impact on validation accuracy 2037 - **Number of Epochs**: Train for up to 150 epochs with early stopping based on validation loss to prevent overfitting. 2038 - **Weight Decay**: Regularization parameter for SGD, set to 0.0005. 2039 **Optimal Values:** 2040 **Learning Rate**: 0.001 for Adam, 0.015 for SGD. 2041 - **Batch Size**: 32. **Weight Decay**: 0.0005. 2042 - **Number of Epochs**: Up to 150 with early stopping. 2043 #### 3. Extracting and Understanding Characteristics 2044 2045 **Computation Complexity:** - **Number of Parameters**: Calculate the total number of trainable parameters in each 2046 model. 2047 - **FLOPs (Floating Point Operations per Second) **: Measure the computational complexity of each model. 2048 2049 **Memory Usage:** - **Model Size**: Determine the size of the model in memory (MB). 2050 - **Training Memory Usage**: Monitor GPU memory usage during training.

2052 **Inference Latencv:** - **Inference Speed**: Measure the time taken for a single forward pass (in milliseconds). 2054 **Why Each Step is Essential:** 2055 - **Model Selection**: Choosing a variety of models ensures that we explore different 2056 architectures and their strengths. - **Hyperparameter Tuning**: Fine-tuning hyperparameters is crucial for achieving optimal 2057 performance and ensuring the model generalizes well. 2058 **Characteristic Analysis**: Understanding the computational and memory requirements helps in selecting models that are not only accurate but also efficient and deployable 2060 ### Candidate Models and Expected Performance 2061 2062 **1. ResNet18** **Accuracy**: Expected to achieve around 88% on the test set. 2063 - **Number of Parameters**: Approximately 11.7 million. 2064 **FLOPs**: Around 1.8 billion. - **Model Size**: Approximately 44 MB. 2065 **Training Time**: Approximately 2 hours on a single GPU. 2066 - **Inference Speed**: Around 10 milliseconds per image. 2067 **2. EfficientNet-B0** - **Accuracy**: Expected to achieve around 87% on the test set. - **Number of Parameters**: Approximately 5.3 million. 2069 **FLOPs**: Around 390 million. 2070 - **Model Size**: Approximately 20 MB. **Training Time**: Approximately 3 hours on a single GPU. 2071 - **Inference Speed**: Around 8 milliseconds per image. 2072 **3. Vision Transformer (ViT-Small) ** 2073 - **Accuracy**: Expected to achieve around 86% on the test set. 2074 - **Number of Parameters**: Approximately 22 million. - **FLOPs**: Around 4.6 billion. 2075 - **Model Size**: Approximately 85 MB. - **Training Time**: Approximately 4 hours on a single GPU. - **Inference Speed**: Around 15 milliseconds per image. 2077 2078 By following these detailed steps and focusing on the modeling and optimization parts, you will be able to identify and select the top-3 high-performance models for the given 2079 image classification task. 2080 2081

DETAILED EXPERIMENTAL RESULTS D

This section presents the detailed experimental results referenced in \$4. Tables 5, 6, and 7 show the average scores with standard deviations, computed from five independent runs. Tables 8 and 9 report the results of the ablation and hyperparameter studies, respectively. Finally, Table 10 reports the average time and money used to generate the final code in a single run.

Table 5: Performance comparison with the **SR** metric. Best results are highlighted in **bold**.

	Method	Image Cla Butterfly	ssification Shopee	Text Clas Ecomm	sification Entail	Tabular C Banana	lassification Software	Tabular H Crab	tegression Crop	Tabular (Smoker	Clustering Student		s Forecasting Electricity	Node Cla Cora	ssification Citeseer	Avg.
:		butteriny	Shopee	Ltomin	Lintin	Dununu	Soltmare	Constrain		ononer	Student	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Literation	0010		
	GPT-3.5	0.000 (±0.000)	0.000 (±0.000)	0.000 (±0.000)	0.000 (±0.000)	0.300 (±0.274)	0.100 (±0.224)	0.000 (±0.000)	0.000 (±0.000)	0.400 (±0.224)	0.000 (±0.000)	0.000 (±0.000)	0.000 (±0.000)	0.000 (±0.000)	0.000 (±0.000)	0.057 (±0.052)
	GPT-4	0.200 (±0.447)	0.600 (±0.548)	0.000 (±0.000)	0.400 (±0.548)	0.400 (±0.548)	0.400 (±0.418)	0.400 (±0.548)	0.600 (±0.548)	0.600 (±0.418)	0.000 (±0.000)	0.000 (±0.000)	0.000 (±0.000)	0.400 (±0.548)	0.400 (±0.548)	0.314 (±0.366)
	DS-Agent	0.400 (±0.548)	0.800 (±0.447)	0.000 (±0.000)	0.700 (±0.447)	0.800 (±0.447)	0.800 (±0.274)	0.000 (±0.000)	0.800 (±0.447)	0.900 (±0.224)	0.000 (±0.000)	0.000 (±0.000)	0.000 (±0.000)	0.600 (±0.548)	0.600 (±0.548)	0.457 (±0.281)
	AutoML-Agent	1.000 (±0.000)	1.000 (±0.000)	1.000 (±0.000)	1.000 (±0.000)	1.000 (±0.000)	1.000 (±0.000)	1.000 (±0.000)	1.000 (±0.000)	1.000 (±0.000)	1.000 (±0.000)	1.000 (±0.000)	1.000 (±0.000)	1.000 (±0.000)	1.000 (±0.000)	1.000 (±0.000)
		·						Constraint	Aware	-				-		
	GPT-3.5	0.000 (±0.000)	0.050 (±0.112)	0.000 (±0.000)	0.000 (±0.000)	0.050 (±0.112)	0.150 (±0.137)	0.100 (±0.137)	0.050 (±0.112)	0.150 (±0.137)	0.000 (±0.000)	0.000 (±0.000)	0.000 (±0.000)	0.000 (±0.000)	0.000 (±0.000)	0.039 (±0.053)
	GPT-4	0.150 (±0.335)	0.350 (±0.487)	0.200 (±0.447)	0.200 (±0.447)	0.150 (±0.335)	0.000 (±0.000)	0.650 (±0.418)	0.100 (±0.224)	0.400 (±0.335)	0.000 (±0.000)	0.000 (±0.000)	0.000 (±0.000)	0.400 (±0.335)	0.500 (±0.354)	0.221 (±0.266)
	DS-Agent	0.300 (±0.411)	0.350 (±0.487)	0.000 (±0.000)	0.200 (±0.326)	0.600 (±0.335)	0.650 (±0.487)	0.200 (±0.447)	0.200 (±0.447)	0.450 (±0.274)	0.000 (±0.000)	0.000 (±0.000)	0.150 (±0.335)	0.200 (±0.326)	0.450 (±0.411)	0.268 (±0.306)
	AutoML-Agent	0.800 (±0.112)	1.000 (±0.000)	1.000 (±0.000)	1.000 (±0.000)	0.750 (±0.000)	1.000 (±0.000)	1.000 (±0.000)	0.750 (±0.000)	0.750 (±0.000)	0.750 (±0.000)	0.900 (±0.224)	1.000 (±0.000)	0.750 (±0.000)	0.750 (±0.000)	0.871 (±0.024)
															<u> </u>	. ,

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Table 6: Performance comparison with the NPS metric. Best results are highlighted in **bold**. Method Image Classification Text Classification Tabular Classification Tabular Regression Tabular Clustering Time-Series Forecasting Node Classification Av

2111	Method	Butterfly	Shopee	Ecomm	Entail	Banana	Software	Crab	Crop	Smoker	Student	Weather	Electricity	Cora	Citeseer	Avg.
								Constrain	-Free							
2112	Human Models	0.931	0.921	0.935	0.664	0.976	0.669	0.328	0.476	0.513	0.750	0.970	0.916	0.811	0.702	0.754
2113		(±0.002) 0.014	(±0.012) 0.988	(±0.000) 0.987	(±0.039) 0.807	(±0.000) 0.980	(±0.000) 0.524	(±0.000) 0.875	(±0.000) 0.479	(±0.000)	(±0.000)	(±0.000) 0.992	(±0.005) 0.908	(±0.005)	(±0.006)	(±0.005) 0.755
2115	AutoGluon	(±0.000)	(±0.000)	(±0.000)	(±0.000)	(±0.000)	(±0.000)	(±0.000)	(±0.000)	N/A	N/A	(±0.000)	(±0.002)	N/A	N/A	(±0.000)
2114	GPT-3.5	0.000	0.000	0.000	0.000	0.587	0.094	0.000	0.000	0.447	0.000	0.000	0.000	0.000	0.000	0.081
	GF 1-5.5	(±0.000)	(±0.000)	(±0.000)	(±0.000)	(±0.535)	(±0.209)	(±0.000)	(±0.000)	(±0.251)	(±0.000)	(±0.000)	(±0.000)	(±0.000)	(±0.000)	(±0.071)
2115	GPT-4	0.169	0.545	0.000	0.196	0.390	0.285	0.328	0.270	0.471	0.000	0.000	0.000	0.186	0.199	0.217
	0	(±0.379)	(±0.499)	(±0.000)	(±0.295)	(±0.534)	(±0.261)	(±0.450)	(±0.247)	(±0.264)	(±0.000)	(±0.000)	(±0.000)	(±0.343)	(±0.328)	(±0.257)
2116	DS-Agent	0.305	0.735	0.000	0.500	0.766	0.523	0.000	0.431	0.504	0.000	0.000	0.000	0.474	0.393	0.331
		(±0.419)	(±0.411)	(±0.000)	(±0.380)	(±0.428)	(±0.131)	(±0.000)	(±0.324)	(±0.001)	(±0.000)	(±0.000)	(±0.000)	(±0.433)	(±0.360)	(±0.206)
2117	AutoML-Agent	0.924 (±0.020)	0.945 (±0.043)	0.971 (±0.007)	0.803 (±0.006)	0.987 (±0.019)	0.664 (±0.174)	0.859 (±0.003)	0.465 (±0.020)	0.521 (±0.038)	0.760 (±0.021)	0.995 (±0.003)	0.937 (±0.093)	0.831 (±0.020)	0.592 (±0.015)	0.804 (±0.035)
2118								Constraint-	Aware							
	GPT-3.5	0.000	0.173	0.000	0.000	0.196	0.475	0.356	0.081	0.338	0.000	0.000	0.000	0.000	0.000	0.116
2119	GF 1-5.5	(±0.000)	(±0.386)	(±0.000)	(±0.000)	(±0.439)	(±0.476)	(±0.488)	(±0.181)	(±0.309)	(±0.000)	(±0.000)	(±0.000)	(±0.000)	(±0.000)	(±0.163)
	GPT-4	0.157	0.335	0.197	0.064	0.153	0.000	0.719	0.091	0.463	0.000	0.000	0.000	0.637	0.564	0.241
2120	011-4	(±0.350)	(±0.463)	(±0.440)	(±0.144)	(±0.342)	(±0.000)	(±0.405)	(±0.204)	(±0.260)	(±0.000)	(±0.000)	(±0.000)	(±0.356)	(±0.318)	(±0.234)
	DS-Agent	0.330	0.353	0.000	0.205	0.776	0.383	0.173	0.183	0.505	0.000	0.000	0.093	0.319	0.403	0.266
2121		(±0.451)	(±0.485)	(±0.000)	(±0.301)	(±0.434)	(±0.214)	(±0.386)	(±0.409)	(±0.001)	(±0.000)	(±0.000)	(±0.209)	(±0.437)	(±0.369)	(±0.264)
	AutoML-Agent	0.926 (±0.015)	0.972 (±0.022)	0.982 (±0.002)	0.796 (±0.027)	0.967 (±0.002)	0.573 (±0.142)	0.861 (±0.002)	0.473 (±0.020)	0.582 (±0.042)	0.769 (±0.010)	0.982 (±0.028)	0.978 (±0.001)	0.843 (±0.034)	0.632 (±0.037)	0.810 (±0.027)
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Table 7: Performance comparison with the CS metric. Best results are highlighted in **bold**.

Method	Image Cla Butterfly	ssification Shopee	Text Clas Ecomm	sification Entail	Tabular (Banana	Classification Software	Tabular I Crab	tegression Crop	Tabular (Smoker	Clustering Student	Time-Serie Weather	es Forecasting Electricity	Node Cla Cora	ssification Citeseer	Avg.
Constraint-Free															
GPT-3.5	0.000	0.000	0.000	0.000	0.443	0.097	0.000	0.000	0.424	0.000	0.000	0.000	0.000	0.000	0.06
	(±0.000)	(±0.000)	(±0.000)	(±0.000)	(±0.405)	(±0.216)	(±0.000)	(±0.000)	(±0.237)	(±0.000)	(±0.000)	(±0.000)	(±0.000)	(±0.000)	(±0.06
GPT-4	0.185	0.573	0.000	0.298	0.395	0.343	0.364	0.435	0.536	0.000	0.000	0.000	0.293	0.299	0.26
	(±0.413)	(±0.523)	(±0.000)	(±0.413)	(±0.541)	(±0.329)	(±0.499)	(±0.397)	(±0.325)	(±0.000)	(±0.000)	(±0.000)	(±0.417)	(±0.420)	(±0.30
DS-Agent	0.352	0.768	0.000	0.600	0.783	0.661	0.000	0.616	0.702	0.000	0.000	0.000	0.537	0.496	0.394
	(±0.483)	(±0.429)	(±0.000)	(±0.353)	(±0.438)	(±0.172)	(±0.000)	(±0.361)	(±0.111)	(±0.000)	(±0.000)	(±0.000)	(±0.490)	(±0.453)	(±0.23
AutoML-Agent	0.962	0.973	0.985	0.901	0.993	0.832	0.929	0.732	0.761	0.880	0.998	0.969	0.915	0.796	0.90
	(±0.010)	(±0.021)	(±0.004)	(±0.003)	(±0.010)	(±0.087)	(±0.001)	(±0.010)	(±0.019)	(±0.010)	(±0.002)	(±0.047)	(±0.010)	(±0.007)	(±0.01
							Constraint	Aware	-						
GPT-3.5	0.000	0.111	0.000	0.000	0.123	0.312	0.228	0.066	0.244	0.000	0.000	0.000	0.000	0.000	0.07
	(±0.000)	(±0.249)	(±0.000)	(±0.000)	(±0.276)	(±0.302)	(±0.312)	(±0.147)	(±0.223)	(±0.000)	(±0.000)	(±0.000)	(±0.000)	(±0.000)	(±0.10
GPT-4	0.153	0.343	0.198	0.132	0.151	0.000	0.685	0.096	0.432	0.000	0.000	0.000	0.518	0.532	0.231
	(±0.343)	(±0.475)	(±0.444)	(±0.296)	(±0.339)	(±0.000)	(±0.394)	(±0.214)	(±0.270)	(±0.000)	(±0.000)	(±0.000)	(±0.317)	(±0.319)	(±0.24
DS-Agent	0.315	0.351	0.000	0.203	0.688	0.516	0.186	0.191	0.477	0.000	0.000	0.122	0.260	0.427	0.267
	(±0.431)	(±0.485)	(±0.000)	(±0.312)	(±0.385)	(±0.332)	(±0.417)	(±0.428)	(±0.137)	(±0.000)	(±0.000)	(±0.272)	(±0.367)	(±0.390)	(±0.28
AutoML-Agent	0.863	0.986	0.991	0.898	0.858	0.786	0.930	0.611	0.666	0.760	0.941	0.989	0.796	0.691	0.84
	(±0.063)	(±0.011)	(±0.001)	(±0.013)	(±0.001)	(±0.071)	(±0.001)	(±0.010)	(±0.021)	(±0.005)	(±0.126)	(±0.001)	(±0.017)	(±0.018)	(±0.02

Table 8: Results of ablation study on different variations.

RAP	Plan Decomposition	Multi-Step Verification	Image Classification	Text Classification	Tabular Classification	Time-Series Forecasting	Node Classification	Averag
Succ	ess Rate							
\checkmark			1.000	0.000	0.000	0.000	1.000	0.400
\checkmark	\checkmark		1.000	1.000	1.000	0.000	1.000	0.800
\checkmark	\checkmark	\checkmark	1.000	1.000	1.000	1.000	1.000	1.000
Norn	nalized Performanc	ce Score						
\checkmark			0.929	0.000	0.000	0.000	0.734	0.333
\checkmark	\checkmark		0.928	0.982	0.975	0.000	0.748	0.727
\checkmark	\checkmark	\checkmark	0.936	0.971	1.000	0.991	0.812	0.942
Com	prehensive Score							
\checkmark			0.965	0.000	0.000	0.000	0.867	0.366
\checkmark	\checkmark		0.964	0.991	0.988	0.000	0.874	0.763
1	1	1	0.968	0.986	1.000	0.996	0.906	0.971

Image

Classification

1.000

1.000

1.000

0.831

0.936

0.916

0.916

0.968

0.958

2163 2164

2165

2166 2167

- 2168 2169
 - 2170

Number of Plans

Success Rate

1

3

5

1

3

5

1

3

5

Comprehensive Score

Normalized Performance Score

2171

2172 2173

2174

2178

- 2175 2176 2177
- 2179 2180
- 2181
- 2182 2183
- 2184
- 2185
- 2186

2187 2188

- 2189 2190
- 2191 2192

2193

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2195 2196

2197

2198

2199 2200

2201

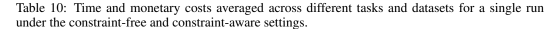


Table 9: Comparison between the different numbers of plans.

Tabular

Classification

1.000

1.000

1.000

0.958

1.000

0.973

0.979

1.000

0.986

Time-Series

Forecasting

1.000

1.000

1.000

0.998

0.999

0.998

0.999

0.999

0.999

Node

Classification

1.000

1.000

1.000

0.800

0.812

0.805

0.900

0.906

0.903

Average

1.000

1.000

1.000

0.911

0.944

0.931

0.955

0.972

0.966

Text

Classification

1.000

1.000

1.000

0.966

0.971

0.964

0.983

0.986

0.982

Cost	Prompt Parsing	Request Verification	Retrieval & Planning	Plan Execution	Execution Verification	Selection and Summarization	Code Generation	n Tota
				Constraint-F	ree			
Money (\$)	N/A	0.00	0.02	0.14	0.00	0.06	0.04	0.2
Time (s)	10.78	1.91	187.71	136.34	1.04	17.88	182.60	538
				Constraint-Aw	vare			
Money (\$)	N/A	0.00	0.00	0.11	0.00	0.15	0.06	0.3
Time (s)	14.21	3.63	182.38	98.62	1.37	20.25	191.90	512

2207 2208

2209

2210

2211