# BUILD ROADMAP FOR AUTOMATED FEATURE TRANS FORMATION: A GRAPH-BASED REINFORCEMENT LEARNING APPROACH

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Paper under double-blind review

#### ABSTRACT

Feature transformation tasks aim to generate high-value features by combining existing ones through mathematical operations, which can improve the performance of downstream machine learning models. Current methods typically use iterative sequence generation, where exploration is guided by performance feedback from downstream tasks. However, these approaches fail to effectively utilize historical decision-making experiences and overlook potential relationships between generated features, thus limiting the flexibility of the exploration process. Additionally, the decision-making process lacks the ability to dynamically backtrack on efficient decisions, which hinders adaptability and reduces overall robustness and stability. To address these issues, we propose a novel framework that uses a graph to track the feature transformation process, where each node represents a transformation state. In this framework, three cascading agents sequentially select nodes and mathematical operations to generate new nodes. This strategy benefits from the graph structure's ability to store and reuse valuable transformations, and it incorporates backtracking via graph pruning techniques, allowing the framework to correct inefficient paths. To demonstrate the effectiveness and flexibility of our approach, we conducted extensive experiments and detailed case studies, demonstrating superior performance across a variety of datasets.

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#### 1 INTRODUCTION

033 Classic machine learning is highly dependent not only on the structure of the model but also on 034 the quality of the training data (Sambasivan et al., 2021; Strickland, 2022; Borisov et al., 2022; Zha et al., 2023) (as depicted in Figure 1(a)). Traditionally, optimizing the dataset is referred to as feature engineering (Dong & Liu, 2018; Nargesian et al., 2017), which requires extensive manual 036 intervention by domain experts (Conrad et al., 2022) and is time-consuming and labor-intensive. 037 Other models, such as GBTs (Si et al., 2017) and deep neural networks (Bengio et al., 2013), can capture non-linear feature interactions spontaneously. However, they generally require significant amounts of data and computational power to achieve good generalization Grinsztajn et al. (2022), 040 especially with limited tabular data Shwartz-Ziv & Armon (2022). Consequently, automated feature 041 transformation has been proposed to adopt a data-centric perspective (Zha et al., 2023; Cui et al., 042 2024) to ensure both efficiency and automation. 043

Background of Automated Feature Transformation: The mainstream of existing automated fea-044 ture transformation adopts an iterative perspective: 1) expansion-reduction approaches (Kanter & 045 Veeramachaneni, 2015; Khurana et al., 2016b; Horn et al., 2019) randomly combine and gener-046 ate features through mathematical transformations, then employ feature selection techniques to 047 isolate high-quality features. Those approaches are highly stochastic, lack stability, and are not 048 optimization-oriented. 2) iterative-feedback approaches (Tran et al., 2016; Li et al., 2023; Liu et al., 2024) aim to refine the feature space with the transformation towards reinforcement learning (Wang et al., 2022; Xiao et al., 2023a; 2024) and evolutionary algorithms (Khurana et al., 2018). Although 051 those methods can optimize their strategies during the exploration, they discard the valuable experiences from historical sub-transformations and cannot backtrack on individual features. 3) AutoML 052 approaches (Zhu et al., 2022b; Zhang et al., 2023) partially adjust aforementioned issues by learning the pattern of the collected historical transformation records (Wang et al., 2024) thus reach a 054

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Figure 1: Motivation of this study. (a) Illustration of classic machine learning versus machine learning with optimized features in diabetes diagnosis.(b) A conceptual view of feature-centric and transformation-centric perspectives.

so-called global view of the action space. Nevertheless, a clear disadvantage of these methods is that they initially rely on the quality of collected transformations, which are essential for constructing a continuous search space that closely mirrors real-world conditions. After these discussions, a critical question emerges: *How to develop a framework that maintains a global view, utilizes on the underlying connections between features, and dynamically adapts the transformation strategy*?

Our Perspective and Contribution: In this work, we pivot to a transformation-centric approach in addressing the challenges outlined earlier (illustrated in the right section of Figure 1(b)). This 081 shift brings forth three principal benefits that significantly enhance the capabilities of our reinforcement learning-based automated feature transformation framework: (1) Enhanced Transformation 083 **Agility:** Our model is designed to capture and dynamically apply transformations across various 084 stages of the feature transformation process rather than being restricted to transformations derived 085 from the current feature set. This enables a more flexible and robust handling of features. (2) **Historical Insights Utilization:** We leverage deep learning techniques to extract and model latent 087 correlations and mathematical characteristics from past transformation efforts. This historical in-088 sight informs our decision-making process, allowing the algorithm to execute transformation actions based on the lessons learned strategically. (3) Robust Backtracking Mechanism: Our approach 089 incorporates a sophisticated backtracking system that utilizes historical transformation records for 090 traceability. This feature ensures that the transformation process can revert or alter its course to 091 avoid inefficient or suboptimal trajectories, thus optimizing the overall feature engineering pathway. 092

Summary of Proposed Method: A Framework That Maintains Transformation Roadmap. 094 To capitalize on the benefits of a transformation-centric approach, we introduce the *Flexible* Transformation-Centric Tabular Data Optimization Framework (TCTO), an innovative automated 095 feature transformation methodology employing a cascading multi-agent reinforcement learning 096 (MARL) algorithm (Busoniu et al., 2008; Panait & Luke, 2005). Our framework is structured around an evolving feature-state transformation graph, which is maintained throughout the MARL 098 process. This graph serves as a comprehensive roadmap, where each node and its path back to root node represents a unique sequence of transformations applied to the initial features of the dataset. 100 Our optimization procedure comprises four steps: (1) clustering each node on the roadmap with 101 mathematical and spectral characteristics, (2) state representation for each cluster, (3) cluster-level 102 transformation decision generation based on multi-agent reinforcement learning; (4) evaluation and 103 reward estimation for the generated outcomes. Iteratively, TCTO executes these steps while lever-104 aging the traceability of the roadmap for a precise node-wise and step-wise pruning. This allows for 105 targeted feature reduction and strategic rollbacks, optimizing the transformation pathway. Through rigorous experimental validation, we demonstrate that TCTO not only enhances the flexibility of the 106 optimization process, but also delivers more resilient and effective results compared to traditional 107 iterative optimization frameworks.

## 108 2 PRELIMINARY

# 110 2.1 IMPORTANT DEFINITIONS

**Dataset.** Formally, a dataset can be defined as  $\mathcal{D} = [\mathcal{F}, Y]$ , where  $\mathcal{F} = \{f_1, \dots, f_n\}$  represents *n* features and *Y* stands for the labels. Each row of  $\mathcal{D}$  represents a single observation or data point, while each column corresponds to a specific attribute or feature of the observation.

115 **Operation Set.** To enhance the feature space and potentially improve the performance of down-116 stream machine learning models, we can apply a set of mathematical operations to the existing 117 features, generating new and informative-derived features. We define this collection of operations 118 as the operation set, represented by the symbol  $\mathcal{O}$ . The operations<sup>1</sup> within this set can be categorized 119 into two main types according to their computational properties: unary and binary operations Unary operations are those that operate on a single input feature, such as square, exponentiation (exp), or 120 logarithm (log). Binary operations involve two input features and perform operations like addition, 121 multiplication, or subtraction. 122

## 123 Feature Transformation Roadmap.

124 A feature transformation roadmap  $\mathcal{G}$ 125 is an evolving directed graph and could uniquely represent the global 126 optimization process. Figure 2 shows 127 an example of the new generation of 128 edges and nodes. We can apply the 129 roadmap to generate a new dataset 130  $\mathcal{D}'$  with a given dataset, defined as 131  $\mathcal{D}' = \mathcal{G}(\mathcal{D})$ . This roadmap, denoted 132 as  $\mathcal{G} = \{V, E, \mathcal{A}\}$ , consists of multi-133 ple tree structures where the number 134 of trees equals the number of features



Figure 2: An example of feature transformation roadmap update: the feature  $f_h$  conducts sin operation generating the feature  $f_t$ . The embedding of node  $v_t$  can be derived from the statistic description of generated feature  $f_t$ .

in the original dataset.  $V = \{v_i\}_{i=1}^m$  and  $E = \{e_i\}_{i=1}^n$  represent the set of feature state nodes<sup>2</sup> and transformation edges, respectively.  $\mathcal{A}$  is the adjacency matrix. Each pair of nodes, connected by a directed edge, represents a new feature state  $v_t$  generated from a previous state  $v_h$  after undergoing the transformation represented by the type of edge e. The embedding of each node will be obtained via the descriptive statistics information (e.g., the standard deviation, minimum, maximum, and the first, second, and third quartile) of the generated features.

## 2.2 FEATURE TRANSFORMATION PROBLEM

As the toy model illustrated in Figure 1, given a downstream target ML model  $\mathcal{M}$  (e.g., classification model, regression model, etc.) and a dataset  $\mathcal{D} = [\mathcal{F}, Y]$ , our objective is to find an optimal feature transformation roadmap  $\mathcal{G}^*$  that can optimize the dataset through mathematical operation in  $\mathcal{O}$ . Formally, the objective function can be defined as:

$$\mathcal{G}^* = \operatorname*{arg\,max}_{\mathcal{G}} \mathcal{V}(\mathcal{M}(\mathcal{G}(\mathcal{F})), Y), \tag{1}$$

where  $\mathcal{V}$  denotes the evaluation metrics according to the target downstream ML model  $\mathcal{M}$ .

## **3** PROPOSED METHOD

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## 3.1 INSIGHTS OF THE PROPOSED METHOD

156 Figure 3 illustrates an overview of our proposed framework which comprises five key insights:

**Effective Transformation Action with Roadmap Clustering:** Previous study (Wang et al., 2022) shows that the mathematical operation between two distinct groups of features tends to generate high-informative features. In addition, a single feature transformation has little effect on downstream

<sup>&</sup>lt;sup>1</sup>The detail of including mathematical operation can be found in Appendix A.2.5.

<sup>&</sup>lt;sup>2</sup>Note that in the formulas, v also represents the embedding of node v for the sake of simplification.



Figure 3: An overview of our framework: (a) cluster the nodes on roadmap; (b) represent the transformation roadmap; (c) calculate cluster representation; (d) reinforce multi-agent iterative feature transformation decision generation; (e) prune the roadmap effectively.

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tasks' performance and hinders the optimization of reinforcement learning agents. Further, our
 insight into group-wise operation is that two close features will have similar historical transformation
 records or mathematical characteristics. With the roadmap accumulating, this latent relationship will
 reveal and could be critical to organizing effective yet efficient transformation.

185 Roadmap-based State Representation for Each Agent: Achieving an accurate state representa-186 tion is crucial for enabling reinforcement agents to make informed decisions. In our framework, 187 the transformation roadmap is a repository of intermediate transformation records, complete with 188 their mathematical attributes. At each step, the agents select clusters of nodes, which can be 189 seen as a subgraph on the roadmap. We then integrate a Relational Graph Convolutional Network 190 (RGCN) (Schlichtkrull et al., 2018) to extract latent correlations within these historical records and 191 capture the representation of each cluster. This approach allows our model to take advantage of the global insights gained from the RGCN, facilitating strategic transformation actions that are guided 192 by the detailed state of the selected nodes. 193

Multi-agent Reinforcement Learning based Transformation Decision: Reinforcement learning has proven effective in addressing complex decision-making challenges across various domains. We employ three cascading agents that collaboratively construct unary and binary mathematical transformations. These agents operate sequentially to select the optimal head cluster, mathematical operation, and operand cluster, respectively. The chosen features undergo the specified mathematical operations, resulting in the generation of new features and the creation of new nodes within the roadmap. Additional details regarding the decision-making process will be provided in Section 3.3.

Reward Estimation for Optimizing Agents: Our model is optimized to generate high-quality
 features with minimal steps, enhancing efficiency. In this context, TCTO evaluates the generated
 features via the performance of downstream tasks to refine the reinforcement learning algorithm. In
 addition, we factored the complexity of the generated features into the reward function. This dual
 focus on performance and complexity ensures that the model aims for effectiveness while avoiding
 overly complex solutions that could hinder practical applicability and interpretability.

Effective Roadmap Backtracking: We have implemented two pruning strategies to manage the
 expanding complexity as the number of nodes in our roadmap grows. These approaches are designed
 to reduce the potential explosion in roadmap complexity, ensure the system remains efficient and
 manageable, and enhance our system's stability.

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- 213 3.2 OPERATION ON DYNAMIC TRANSFORMATION ROADMAP
- **Node Clustering on Roadmap**: As illustrated in Figure 4, we delineate the structure of roadmap  $\mathcal{G}$  using its adjacency matrix  $\mathcal{A}$ , where each element  $\mathcal{A}[i, j]$  quantifies the connectivity strength

between nodes  $v_i$  and  $v_j$ . Each node in the roadmap is characterized by an embedding vector that encapsulates its feature information, denoted by the same notation v for simplicity.

Inspired by Von Luxburg (2007), to enhance our analysis of inter-node relationships, we compute a similarity matrix  $\tilde{A}$  based on the cosine similarity between the embedding vectors of the nodes. The cosine similarity is calculated as follows:

$$\tilde{\mathcal{A}}[i,j] = \frac{v_i \cdot v_j}{\|v_i\| \|v_j\|} \tag{2}$$

227This similarity matrix  $\tilde{\mathcal{A}}$  is integrated with228the adjacency matrix  $\mathcal{A}$  to amalgamate structural and feature-based information, thereby230augmenting the efficacy of clustering or other231graph analytical tasks. Furthermore, we define



Figure 4: Nodes clustering on roadmap based on structural and feature information.

an enhanced Laplacian matrix S to capture both structural and mathematical information from nodes, formulated as follows:

$$S = \mathcal{D} - (\mathcal{A} + \tilde{\mathcal{A}}) \tag{3}$$

Here,  $\mathcal{D}$  represents the degree matrix, with diagonal elements  $\mathcal{D}[i, i]$  equal to the sum of the elements in the *i*-th row of  $\mathcal{A} + \tilde{\mathcal{A}}$ . The clustering module uses hierarchical clustering based on the eigenvalues and eigenvectors of  $\mathcal{S}$  to identify the optimal roadmap partition into clusters. The clustering module treats each eigenvector corresponding to node  $v_i$  as an initial singleton cluster and iteratively merges pairs of shortest clusters to progressively form larger clusters. This process continues until the cluster number reaches a specified setting, denoted as k. The set of clusters is denoted as  $C = \{c_i\}_{i=1}^k$ .

**Cluster State Representation with Roadmap**: As illustrated in Figure 5, we construct a duallayer RGCN framework to disseminate and consolidate information across nodes, utilizing various relationship types to accurately represent the state of each cluster, described as:

$$v_i^{(l+1)} = \phi\left(\sum_{r=1}^R \sum_{j \in N_i^r} \frac{1}{c_{i,r}} W_r^{(l)} v_j^{(l)}\right)$$
(4)

where  $\boldsymbol{v}_i^{(l)}$  and  $\boldsymbol{v}_i^{(l+1)}$  represents the 249 250 embedding of the *i*-th node in the 251 roadmap at RGCN layer-l and layer-(l+1), respectively.  $N_i^r$  denotes 252 the set of neighboring nodes of  $v_i$ 253 with operation type r, and the de-254 gree normalization factor  $c_{i,r}$  scales 255 the influence of neighboring nodes. r256 represents the relationships between 257 nodes, which correspond to different



Figure 5: The roadmap encoding process utilizing graph convolution network.

<sup>258</sup> operation types. The resulting sum is then passed through an activation function  $\phi$  to produce the <sup>259</sup> final representation of the node  $v_i$ . Based on the aggregated node representation, the representation <sup>260</sup> of the cluster  $c_i$  can be obtained by  $Rep(c_i) = \frac{1}{|c_i|} \sum_{v \in c_i} v$ , where  $|c_i|$  denotes the number of nodes <sup>261</sup> in cluster  $c_i$ .

Roadmap Prune Strategy: As illustrated in Figure 6, we employ two pruning strategies to ensure its stability during the feature transformation process.

265 1) Node-wise pruning strategy: entails the identification of K nodes that show the greatest relevance 266 to labels. This strategy computes the mutual information, defined as the relevance between each 267 node's corresponding features and labels, as follows:

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$$\mathcal{I}(v,Y) = \sum_{f_i \in v} \sum_{y_i \in Y} p(f_i, y_i) \log \frac{p(f_i, y_i)}{p(f_i)p(y_i)}$$
(5)



Figure 7: The reinforcement learning decision process. Three cascading agent cooperate to generate a binary transformation.

where  $f_i$  denotes the element values of node v and  $y_i$  is its correlated label.  $\mathcal{I}(v, Y)$  denoted the mutual information based score. p(f) represents the marginal probability distribution, while p(f, y)represents the joint probability distribution. Finally, the framework will select top-K nodes by the score. The node-wise pruning strategy removes low-correlation nodes while preserving information as much as possible, ensuring exploration diversity.

2) Step-wise backtracking strategy: involves
tracing back to the previous optimal transformation roadmap before the present episode to
prevent deviating onto suboptimal paths. This
stepwise backtracking ensures that the exploration process remains on the correct trajectory
by revisiting and affirming the most effective roadmap configurations.

3) When and how to prune the roadmap: Pruning is recommended when the number of nodes reaches a set threshold. The node-wise pruning approach preserves diversity while minimizing complexity during the initial stages when



Figure 6: The two transformation roadmap pruning strategies.

agents are unfamiliar with the dataset. Once agents have grasped the fundamental policy, the step wise backtracking strategy assumes leadership to enhance exploration stability. Combining both
 approaches, the agent explores a sufficiently large search space and maintains stable exploration in
 the later stages of training. Specifically, we adopt node-wise pruning in each step of the initial 30%
 of the exploration period, while the subsequent 70% is equipped with step-wise backtracking.

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## 3.3 REINFORCEMENT LEARNING FRAMEWORK ON THE EVOLVING ROADMAP

Cascading Reinforcement Learning Agents: Figure 7 shows an example of the cascading agents' 310 decision-making process. We utilize a series of cascading agents, each performing a specific task 311 in sequential order. These agents collaborate in a step-by-step decision-making process, where the 312 output of one agent serves as the input for the next. The first agent (head cluster agent) is respon-313 sible for selecting the head cluster, the second (operation agent) for choosing the most appropriate 314 mathematical operation, and the third (operand cluster agent) for identifying the operand cluster. By 315 using this cascading structure, each decision is informed by the context set by the previous agents, 316 leading to a more efficient decision-making process. The details of each agent are as follows: 317

1) Head Cluster Agent: As described earlier, each node on the roadmap has been clustered into C. The first agent aims to select the head cluster to be transformed according to the current state of each cluster. Specifically, the *i*-th cluster state is given as  $Rep(c_i)$ , and the overall state can be represented as Rep(V). With the head policy network  $\pi_h(\cdot)$ , the score of select  $c_i$  as the action can be estimated by:  $s_i^h = \pi_h(Rep(c_i) \oplus Rep(V))$ . We use  $c_h$  to denote the selected cluster with the highest score.

323 2) *Operation Agent*: The operation agent aims to select the mathematical operation to be performed according to the overall roadmap and selected head cluster. The policy network in the operation

agent takes  $Rep(c_h)$  and the global roadmap state as input, then chooses an optimal operation from the operation set  $\mathcal{O}: o = \pi_o(Rep(c_h) \oplus Rep(V)).$ 

327 3) Operand Cluster Agent: If the operation agent selects a binary operation, the operand cluster 328 agent will choose a tail cluster to perform the transformation. Similarly to the head agent, the policy 329 network  $\pi_t(\cdot)$  will take the state of the selected head cluster, the operation, the general roadmap state, 330 and the *i*-th candidate tail cluster as input, given as  $s_i^t = \pi_t(Rep(c_h) \oplus Rep(V) \oplus Rep(o) \oplus Rep(c_i))$ , 331 where Rep(o) is a one-hot embedding for each operation. We use  $c_t$  to denote the selected tail cluster 331 with the highest score.

These aforementioned stages are referred to as one exploration step. Depending on the selected head cluster  $c_h$ , operation o, and optional operand cluster  $c_t$ , TCTO will cross each feature and then update the transformation roadmap (as shown in Figure 2 and Figure 7).

**Reward Estimation**: As illustrated in Figure 3, we reinforced and encouraged the cascading agents to conduct simple yet effective feature transformations. Based on this target, we employ the performance of downstream tasks and the complexity of the transformation roadmap as rewards to optimize the reinforcement learning framework, denoted as  $\mathcal{R}_p$  and  $\mathcal{R}_c$ , respectively.

(1) Performance of Downstream Tasks: As the objective in Equation 1,  $\mathcal{R}_p$  is calculated as follows:

$$\mathcal{R}_p = \mathcal{V}(\mathcal{M}(\mathcal{F}_{t+1}), Y) - \mathcal{V}(\mathcal{M}(\mathcal{F}_t), Y), \tag{6}$$

where  $\mathcal{F}_t$  indicates the feature set at the *t*-th step.

(2) Complexity of the Transformation: The feature complexity reward  $\mathcal{R}_c$  is defined as follows:

$$\mathcal{R}_{c} = \frac{1}{n} \sum_{i=1}^{n} \frac{1}{e^{h(v_{j})}},\tag{7}$$

where  $h(v_j)$  represents the number of levels from the root node to node  $v_j$  on  $\mathcal{G}$ . The total reward R is defined as follows:  $\mathcal{R} = \mathcal{R}_p + \mathcal{R}_c$ . In each step, the framework assigns the reward equally to each agent that has action.

**Optimization of the Pipeline**: In the cascading reinforcement learning setup described, the optimization policy is critical to refine the decision making capabilities of the agents involved: the Head Cluster Agent, Operation Agent, and Operand Cluster Agent. The overarching goal of this policy is to iteratively improve the actions taken by these agents to maximize the cumulative rewards derived from both the performance of downstream tasks and the complexity of transformations in the roadmap.The pseudo-code of cascading agents optimization and application phase are supplied in Algorithm 1 and Algorithm 2.

1) Policy Optimization: The learning process for each agent is driven by a reward mechanism that 358 quantifies the effectiveness and efficiency of the transformations applied to the roadmap. Specifi-359 cally, the optimization policy is framed within a value-based reinforcement learning approach, lever-360 aging a dual network setup architecture: a prediction network and a target network. The prediction 361 network generates action-value (Q-value) predictions that guide the agents' decision-making pro-362 cesses at each step. It evaluates the potential reward for each possible action given the current state, facilitating the selection of actions that are anticipated to yield the highest rewards. The target net-364 work serves as a stable benchmark for the prediction network and helps to calculate the expected 365 future rewards. Decoupling the Q-value estimation from the target values is crucial to reducing 366 overestimations and ensuring stable learning.

2) Loss Function: The loss function used for training the prediction network is defined as follows:

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$$\mathcal{L} = \left( \left( \mathcal{Q}_p^{\pi}(s_t, a_t) - \left( \mathcal{R}_t + \gamma \cdot \max_{a_{t+1}} \mathcal{Q}_t^{\pi}(s_{t+1}, a_{t+1}) \right) \right)^2,$$
(8)

where prediction network  $Q_p^{\pi}(s_t, a_t)$  is the Q-value for the current state-action pair from the policy network  $\pi(\cdot)$ .  $\mathcal{R}_t$  is the immediate reward received after taking action  $a_t$  in state  $s_t$ , and  $\gamma$  is the discount factor.  $\max_{a_{t+1}} Q_t^{\pi}(s_{t+1}, a_{t+1})$  is the maximum predicted Q value for the next stateaction pair as estimated by the target network. The parameters of the prediction network are updated through gradient descent to minimize loss, thereby aligning the predicted Q values with the observed rewards plus the discounted future rewards. To maintain the stability of learning process, parameters of the target network are periodically updated by copying them from the prediction network. Table 1: Overall performance comparison. 'C' for binary classification and 'R' for regression. The best results are highlighted in **bold**. The second-best results are highlighted in <u>underline</u>. (**Higher values indicate better performance**.) #Samp and #Feat denote the number of samples and features.

Dataset	C/R	#Samp.	#Feat.	RDG	ERG	LDA	AFAT	NFS	TTG	GRFG	DIFER	FETCH	OpenFE	тсто
Higgs Boson	С	50000	28	0.695	0.702	0.513	0.697	0.691	0.699	0.709	0.669	0.697	0.702	$0.709^{\pm 0.001}$
Amazon Employee	С	32769	9	0.932	0.934	0.916	0.930	0.932	0.933	0.935	0.929	0.928	0.931	<b>0.936</b> <sup>±0.001</sup>
PimaIndian	С	768	8	0.760	0.761	0.638	0.765	0.749	0.745	0.823	0.760	0.774	0.744	0.850 <sup>±0.007</sup>
SpectF	С	267	44	0.760	0.757	0.665	0.760	0.792	0.760	0.907	0.766	0.760	0.760	<b>0.950</b> <sup>±0.012</sup>
SVMGuide3	С	1243	21	0.787	0.826	0.652	0.795	0.792	0.798	0.836	0.773	0.772	0.810	0.841 <sup>±0.012</sup>
German Credit	С	1001	24	0.680	0.740	0.639	0.683	0.687	0.645	0.745	0.656	0.591	0.706	<b>0.768</b> <sup>±0.008</sup>
Credit Default	С	30000	25	0.805	0.803	0.743	0.804	0.801	0.798	0.807	0.796	0.747	0.802	0.808 <sup>±0.001</sup>
Messidor_features	С	1150	19	0.624	0.669	0.475	0.665	0.638	0.655	0.718	0.660	0.730	0.702	$0.742^{\pm 0.003}$
Wine Quality Red	С	999	12	0.466	0.461	0.433	0.480	0.462	0.467	<u>0.568</u>	0.476	0.510	0.536	<b>0.579</b> <sup>±0.003</sup>
Wine Quality White	С	4900	12	0.524	0.510	0.449	0.516	0.525	0.531	<u>0.543</u>	0.507	0.507	0.502	0.559 <sup>±0.003</sup>
SpamBase	С	4601	57	0.906	0.917	0.889	0.912	0.925	0.919	0.928	0.912	0.920	0.919	<b>0.931</b> <sup>±0.002</sup>
AP-omentum-ovary	С	275	10936	0.832	0.814	0.658	0.830	0.832	0.758	0.868	0.833	0.865	0.813	0.888 <sup>±0.002</sup>
Lymphography	С	148	18	0.108	0.144	0.167	0.150	0.152	0.148	0.342	0.150	0.158	0.379	<b>0.389</b> <sup>±0.016</sup>
Ionosphere	С	351	34	0.912	0.921	0.654	0.928	0.913	0.902	0.971	0.905	0.942	0.899	<b>0.971</b> <sup>±0.001</sup>
Housing Boston	R	506	13	0.404	0.409	0.020	0.416	0.425	0.396	0.465	0.381	0.440	0.387	0.495 <sup>±0.015</sup>
Airfoil	R	1503	5	0.519	0.519	0.220	0.521	0.519	0.500	0.538	0.558	0.601	0.605	<b>0.622</b> <sup>±0.011</sup>
Openml_618	R	1000	50	0.472	0.561	0.052	0.472	0.473	0.467	0.589	0.408	0.565	0.393	0.600 <sup>±0.005</sup>
Openml_589	R	1000	25	0.509	0.610	0.011	0.508	0.505	0.503	0.599	0.463	0.575	0.539	<b>0.606</b> <sup>±0.003</sup>
Openml_616	R	500	50	0.070	0.193	0.024	0.149	0.167	0.156	0.467	0.076	0.188	0.100	<b>0.499</b> <sup>±0.052</sup>
Openml_607	R	1000	50	0.521	0.555	0.107	0.516	0.519	0.522	0.640	0.476	0.571	0.430	<b>0.670</b> <sup>±0.008</sup>
Openml_620	R	1000	25	0.511	0.546	0.029	0.527	0.513	0.512	0.626	0.442	0.538	0.489	<b>0.629</b> <sup>±0.001</sup>
Openml_637	R	500	50	0.136	0.152	0.043	0.176	0.152	0.144	0.289	0.072	0.170	0.055	0.355 <sup>±0.022</sup>
Openml_586	R	1000	25	0.568	0.624	0.110	0.543	0.544	0.544	<u>0.650</u>	0.482	0.611	0.512	<b>0.689</b> <sup>±0.004</sup>

\* We report F1-score for classification tasks and 1-RAE for regression tasks.

\*\* The standard deviation is computed based on the results of 5 independent runs.

## 4 EXPERIMENT

We list the details of the experiment setting in the Appendix, where Appendix A.2.1 and A.2.3 introduce the platform information and the description of the dataset, all the methods compared and the preparation of the data are included in Appendix A.2.2. We also report hyperparameter settings and predefined mathematical operation set in Appendix A.2.4 and Appendix A.2.5. To thoroughly analyze the multiple characteristics of our approach, we also analyzed the running time complexity and bottleneck (Appendix A.3.1), space scalability (Appendix A.3.2), robustness (Appendix A.3.3), case studies (Appendix A.3.4), reward function (Appendix A.3.5) and scalability on large-scale datasets (Appendix A.3.6). 

## 4.1 OVERALL COMPARISON

This experiment aims to answer the question: Can our framework generate high-quality features to *improve the downstream machine learning model?* Table 1 presents the overall comparison between our model and other models in terms of F1-score for classification tasks and 1-RAE for regression tasks. We observed that our model outperforms other baseline methods in most datasets. The pri-mary reason is that it dynamically captures and applies transformations across various stages of the feature transformation process rather than being restricted to the latest nodes, thereby enhanc-ing flexibility and robustness. Compared to expansion-reduction, our technique, along with other iterative-feedback methods, demonstrates a significant advantage in performance. The fundamental mechanism is that the reinforcement agent is capable of learning and refining its approach to the process, thereby achieving superior performance compared to random exploration. Another obser-vation is that our model performs better than other iterative-feedback approaches, such as NFS, TTG, and GRFG. An explanation could be that our model identifies and incorporates hidden correlations and mathematical properties, enabling it to develop an improved strategy for feature transformation, drawing on extensive historical knowledge from previous efforts. Compared with the AutoMLbased approach, DIFER, our technique demonstrates a significant improvement. This is primarily because DIFER relies on randomly generated transformations, which are unstable and prone to sub-optimal results. Overall, this experiment demonstrates that TCTO is effective and robust across diverse datasets, underscoring its broad applicability for automated feature transformation tasks.



Figure 8: Comparison of TCTO and its variants in Regression and Classification tasks.

#### 4.2 SIGNIFICANCE OF THE TRANSFORMATION ROADMAP

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474 475 This experiment aims to answer the question: *How does the transformation roadmap impact each component in our model?* We design three different ablation variants: 1)  $\mathbf{TCTO}^{-f}$  indicates that the clustering module ignores the mathematical characteristics. 2)  $\mathbf{TCTO}^{-s}$  indicates that the clustering module ignores structural information. 3)  $\mathbf{TCTO}^{-g}$  ablate the roadmap and adopt a feature-centric perspective. The comparison results of these variants are reported in Figure 8 and Figure 9.

449 **Impact on Clustering Component:** Figure 8 illustrates the effectiveness of the optimal features 450 produced by our model and its variants in downstream tasks on the test dataset. Firstly, we discov-451 ered that TCTO against the other three variants, while  $TCTO^{-g}$  showed the weakest performance. 452 This indicates that the integration of roadmap structure and feature information is vital for a pre-453 cise clustering, which can help the agents to organize transformation between two distinct groups 454 of features, thus generating high-value features. We can also observe that  $TCTO^{-s}$  outperforms 455 TCTO<sup>-f</sup> on each task and dataset. This observation shows that TCTO<sup>-f</sup> is superior to TCTO<sup>-g</sup>, i.e., the mathematical characteristic of the generated feature seems to be more significant than struc-456 457 tural information. The underlying driver is that structural information from historical transformation can enhance the clustering component, thus resulting in better performance. 458

**Impact on Cluster State Representation:** From Figure 8, we can observe a decrease in the performance of downstream tasks when the roadmap structure is excluded, i.e.,  $TCTO^{-g}$ . This performance decline is attributed to the loss of essential information that the transformation roadmap maintained. In contrast, utilizing the roadmap can enable agents to make strategic decisions based on comprehensive historical insights and complex feature interactions.



Figure 9: Stability comparison of TCTO and  $TCTO^{-g}$  in four different datasets.

Impact on Exploration Stability: To assess stability, we collected the performance of the down-476 stream task at each exploration step of TCTO and the ablation variation method TCTO<sup>-g</sup>. Figure 9 477 displays box plots summarizing the distributional characteristics of the experimental results. We 478 can first observe that the median line of our model is consistently higher than  $TCTO^{-g}$ . Addi-479 tionally, the interquartile range (IQR), depicted by the length of the box, indicates that our model's 480 performance distribution is more concentrated than the ablation variation. The observed stability 481 in our model can be attributed to two primary factors. Firstly, the incorporation of historical and 482 feature information within the roadmap provides guidance, steering the model towards more stable 483 exploration directions. Secondly, the implementation of a roadmap pruning strategy alongside a backtracking mechanism plays a crucial role; it eliminates ineffective transformed features or re-484 verts the model to the optimal state of the current episode, thereby ensuring stability throughout the 485 exploration process.

## 486 4.3 ANALYSIS ON GRAPH PRUNING TECHNIQUE

488 This experiment aims to answer the question: What is the *impact of node-wise and step-wise pruning ratios?* To 489 validate the pruning ratio sensitivity of our model, we set 490 the ratio from 0 to 1 to observe the differences. We report 491 the performance variations on Airfoil (regression task) 492 and PimaIndia (classification task) in Figure 10. We ob-493 serve that adopting more node-wise pruning, downstream 494 ML performance improves initially and then declines. A 495 possible reason is that the node-wise pruning could pre-496 serve search space diversity when agents are unfamiliar 497 with the dataset. However, with more application of the 498 node-wise pruning strategy, TCTO cannot backtrack to 499 the previous optimal transformation roadmap, resulting 500 in suboptimal paths and decreased performance. We set the node-wise pruning ratio to 30% according to the ex-501 perimental results. 502



Figure 10: Study of the node-wise and step-wise pruning ratio on Airfoil and PimaIndia datasets.

## 5 RELATED WORK

506 Feature engineering refers to the process of handling and transforming raw features to better suit 507 the needs of machine learning algorithms (Hancock & Khoshgoftaar, 2020; Chen et al., 2021). 508 Automated feature engineering implies that machines autonomously perform this task without the 509 need for human prior knowledge(Lam et al., 2017). There are three mainstream approaches: The expansion-reduction based method (Kanter & Veeramachaneni, 2015; Horn et al., 2019; Khurana 510 et al., 2016b; Lam et al., 2017; Khurana et al., 2016a), characterized by its greedy or random expan-511 sion of the feature space(Katz et al., 2016; Dor & Reich, 2012), presents challenges in generating 512 intricate features, consequently leading to a restricted feature space. The iterative-feedback ap-513 proach (Khurana et al., 2018; Tran et al., 2016; Wang et al., 2022; Xiao et al., 2023a; Zhu et al., 514 2022a; Xiao et al., 2024) methods integrate feature generation and selection stages into one stage 515 learning process, and aims to learn transformation strategy through evolutionary or reinforcement 516 learning algorithms (Ren et al., 2023). However, these methods usually model the feature gener-517 ation task as a sequence generation problem, ignoring historical and interactive information dur-518 ing the transformation progress, result in lack of stability and flexibility. The AutoML-based ap-519 proaches (Wang et al., 2021; Zhu et al., 2022b; Xiao et al., 2023b; Ying et al., 2023) have recently 520 achieved significant advancement. However, they are limited by the quality of the collected transformation and also the lack of stability and traceability during the generation phase. To overcome 521 these problems, TCTO introduces a novel framework that integrates structural insights based on 522 roadmaps and a backtracking mechanism with deep reinforcement learning techniques to improve 523 feature engineering. 524

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## 6 CONCLUSION REMARKS

528 We introduce TCTO, an automated framework for feature transformation. Our approach focuses on managing feature modifications through a transformation roadmap, which keeps track of and orga-529 nizes the process to ensure optimal feature generation. There are three main benefits to our approach: 530 (1) Preserving Transformation Records: The roadmap structure automatically logs all feature trans-531 formations, making it accurate to cluster similar features and enhancing the model's capabilities. 532 (2) Insightful Decision-Making: By utilizing unique structural and mathematical characteristics, our 533 cascading agents can make better decisions based on detailed state representations. (3) Increased 534 Robustness through Backtracking: The roadmap's built-in backtracking feature allows the frame-535 work to correct or change its path if it encounters inefficient or suboptimal transformations, thereby 536 improving the model's robustness and adaptability. Extensive experiments show that TCTO is ef-537 fective and flexible in optimizing data for a wide range of applications. Further discussion including 538 future work and application scenario is listed in Appendix A.4.

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А	Appendix	
A.1	PSEUDO-CODE FOR PROPOSED METHOD	
This tion effec decis	section intends to provide the details of our n process of our method. Through continuous trively encode the transformation roadmap. sions based on the current state.	nethodology. Algorithm 1 describes the optimiza- interaction with the environment, the RGCN can Cascading agents are capability to make optimal
Algo	orithm 1 Cascading Agents Optimization Pha	se
Inpu Initi agen R Para Outj	It: dataset $\mathcal{D}[\mathcal{F}, Y]$ alization: downstream ML task $\mathcal{M}$ , evaluat it $\pi_h$ , operation agent $\pi_o$ , operand cluster age ameter: training episode T, training step N, pr put: head cluster agent $\pi_h$ , operation agen	ion metric $\mathcal{V}$ , complexity metric $\mathcal{U}$ , head cluster nt $\pi_t$ , cluster state representation $Rep(\cdot)$ , reward rune strategy node number p t $\pi_o$ , operand cluster agent $\pi_t$ , RGCN encoder
Rep	(·) for $i = 0$ to $T$ do	
2.	$\mathcal{C} \leftarrow \mathcal{D}$	#1 Initialize roadman based on dataset
2. 3.	for $i = 0$ to N do	" 1. Initialize foatilitap based on dataset
 	$\mathcal{C} \leftarrow \text{clustering roadman } \mathcal{C}$	
5:	$c_h \leftarrow \pi_h(\operatorname{Rep}(\mathcal{G}), \operatorname{Rep}(\mathcal{C}))$	# 2. Head agent decision
6:	$o \leftarrow \pi_{c}(\operatorname{Ren}(\mathcal{G}), \operatorname{Ren}(\mathcal{C}), \operatorname{Ren}(c_{h}))$	# 3. Operation agent decision
7:	if $a$ is a unary operation then	i et operation agent deelston
8:	$\mathcal{D} \leftarrow (\mathcal{D} \cup (o \to c_h))$	# 4. Generate new features and update dataset
9:	else	I
10:	$c_t \leftarrow \pi_t(Rep(\mathcal{G}), Rep(C), Rep(c_h), I$	Rep(o)) # 5. Operand agent decision
11:	$\mathcal{D} \leftarrow (\mathcal{D} \cup (c_h \to o \to c_t))$	# 6. Generate new features and update dataset
12:	end if	I
13:	G UPDATES	
13: 14:	$\mathcal{G}  \text{UPDATES} \\ \mathcal{R} \leftarrow \mathcal{R}_n + \mathcal{R}_c$	# 7. Calculate combining reward
13: 14: 15:	G UPDATES $\mathcal{R} \leftarrow \mathcal{R}_p + \mathcal{R}_c$ Optimize $\pi_h, \pi_o, \pi_t$ and encoder $Rep$ ba	# 7. Calculate combining reward sed on $\mathcal{R}$
13: 14: 15: 16:	$\mathcal{G}$ UPDATES $\mathcal{R} \leftarrow \mathcal{R}_p + \mathcal{R}_c$ Optimize $\pi_h, \pi_o, \pi_t$ and encoder $Rep$ ba <b>if</b> node number of $\mathcal{G} > p$ <b>then</b>	# 7. Calculate combining reward sed on $\mathcal{R}$
13: 14: 15: 16: 17:	$\mathcal{G}  \text{UPDATES} \\ \mathcal{R} \leftarrow \mathcal{R}_p + \mathcal{R}_c \\ \text{Optimize } \pi_h, \pi_o, \pi_t \text{ and encoder } Rep \text{ ba} \\ \text{if node number of } \mathcal{G} > p \text{ then} \\ \mathcal{G} \leftarrow Prune \ \mathcal{G} \end{cases}$	# 7. Calculate combining reward sed on $\mathcal{R}$
13: 14: 15: 16: 17: 18:	$\mathcal{G}  \text{UPDATES} \\ \mathcal{R} \leftarrow \mathcal{R}_p + \mathcal{R}_c \\ \text{Optimize } \pi_h, \pi_o, \pi_t \text{ and encoder } Rep \text{ ba} \\ \text{if node number of } \mathcal{G} > p \text{ then} \\ \mathcal{G} \leftarrow Prune \mathcal{G} \\ \text{end if} \end{cases}$	# 7. Calculate combining reward sed on $\mathcal{R}$
13: 14: 15: 16: 17: 18: 19:	$\mathcal{G}  \text{UPDATES} \\ \mathcal{R} \leftarrow \mathcal{R}_p + \mathcal{R}_c \\ \text{Optimize } \pi_h, \pi_o, \pi_t \text{ and encoder } Rep \text{ ba} \\ \text{if node number of } \mathcal{G} > p \text{ then} \\ \mathcal{G} \leftarrow Prune \mathcal{G} \\ \text{end if} \\ \text{end for} \end{cases}$	# 7. Calculate combining reward sed on $\mathcal{R}$
13: 14: 15: 16: 17: 18: 19: 20:	$\mathcal{G}  \text{UPDATES} \\ \mathcal{R} \leftarrow \mathcal{R}_p + \mathcal{R}_c \\ \text{Optimize } \pi_h, \pi_o, \pi_t \text{ and encoder } Rep \text{ ba} \\ \text{if node number of } \mathcal{G} > p \text{ then} \\ \mathcal{G} \leftarrow Prune \mathcal{G} \\ \text{end if} \\ \text{end for} \\ \text{end for} \end{cases}$	# 7. Calculate combining reward sed on $\mathcal{R}$
13: 14: 15: 16: 17: 18: 19: 20: 21: 1	$\mathcal{G}  \text{UPDATES} \\ \mathcal{R} \leftarrow \mathcal{R}_p + \mathcal{R}_c \\ \text{Optimize } \pi_h, \pi_o, \pi_t \text{ and encoder } Rep \text{ ba} \\ \text{if node number of } \mathcal{G} > p \text{ then} \\ \mathcal{G} \leftarrow Prune \mathcal{G} \\ \text{end if} \\ \text{end for} \\ \text{return } \pi_h, \pi_o, \pi_t, Rep \end{cases}$	# 7. Calculate combining reward sed on $\mathcal{R}$

Algorithm 2 describes the application process of TCTO. The optimized reinforcement learning agents can make decisions based on the current roadmap, resulting in a dataset with better performance on downstream tasks.

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A.2 EXPERIMENT SETTINGS

799 A.2.1 EXPERIMENTAL PLATFORM INFORMATION

All experiments were conducted on the Ubuntu 18.04.6 LTS operating system, AMD EPYC 7742 CPU, and 8 NVIDIA A100 GPUs, with the framework of Python 3.8.18 and PyTorch 2.2.0 Paszke et al. (2019).

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- A.2.2 BASELINE METHODS AND DATA PREPARATION

We conducted a comparative evaluation of TCTO against seven other feature generation methods: (1) **RDG** randomly selects an operation and applies it to various features to generate new transformed features. (2) **ERG** conducts operations on all features simultaneously and selects the most discriminative ones as the generated features. (3) **LDA** (Blei et al., 2003) is a classic method based on matrix decomposition that preserves crucial features while discarding irrelevant ones. (4)

Algo	orithm 2 Cascading Agents Application Phase	
Inpu	ut: dataset $\mathcal{D}[\mathcal{F}, Y]$ , head cluster agent $\pi_h$ , operation a	agent $\pi_o$ , operand cluster agent $\pi_t$ , cluster
state	representation $Rep(\cdot)$	
Initi	ialization: downstream ML task $\mathcal{M}$ , evaluation metri	c $\mathcal{V}$ , complexity metric $\mathcal{U}$
Para	<b>ameter</b> : testing episode T, testing step N, prune strate	gy node number p
Out	<b>put</b> : optimal dataset $\mathcal{D}$	
1:	for $i = 0$ to T do	
2:	$\mathcal{G} \leftarrow \mathcal{D}$	# 1. Initialize roadmap based on dataset
3:	Let best performance $m = 0$ , current best dataset $I$	D = D.
4:	for $j = 0$ to N do	
5:	$\mathcal{C} \leftarrow \text{clustering roadmap } \mathcal{G}$	
6:	$c_h \leftarrow \pi_h(\operatorname{Rep}(\mathcal{G}), \operatorname{Rep}(C))$	# 2. Head agent decision
7:	$o \leftarrow \pi_o(Rep(\mathcal{G}), Rep(C), Rep(c_h))$	# 3. Operation agent decision
8:	If o is a unary operation then $\mathcal{D} \left( \left( \mathcal{D} \right) \right)$	# 1. Concrete new feetures
9: 10:	$D \leftarrow (D \cup (o \rightarrow c_h))$	# 4. Generate new reatures
10.	$c_{i} \leftarrow \pi (Ben(C), Ben(C), Ben(c_{i}), Ben(o))$	# 5 Tail agent decision
11. 12.	$\mathcal{D} \leftarrow (\mathcal{D} \sqcup (c_k \rightarrow c_k \rightarrow c_k))$	# 6. Generate new features
13.	end if	1 0. Generate new reatures
14:	G UPDATES	
15:	if $\mathcal{V}(\mathcal{M}(\mathcal{D})) > m$ then	
16:	$m \leftarrow \mathcal{V}(\mathcal{M}(\mathcal{D}))$	
17:	$D' \leftarrow D$	# 7. Update optimal dataset
18:	end if	
19:	if node number of $\mathcal{G} > p$ then	
20:	$\mathcal{G} \leftarrow Prune \ \mathcal{G}$	
21:	end if	
22:	end for	
23:	end for	
24:	return D	
AFA	<b>T</b> (Horn et al., 2019) overcomes the limitations of E	RG by generating features multiple times
and	selecting them in multiple steps. (5) NFS (Chen et a	al., 2019) conceptualizes feature transfor-
mati	on as sequence generation and optimizes it using rei	inforcement learning. (6) TTG (Khurana
et al	., 2018) formulates the transformation process as a g	graph construction problem at the dataset
level	l to identify optimal transformations. (7) GRFG (X	iao et al., 2024) employs a cascading re-

AFAT (Hom et al., 2019) overcomes the initiations of Ekco by generating relatives multiple times and selecting them in multiple steps. (5) NFS (Chen et al., 2019) conceptualizes feature transformation as sequence generation and optimizes it using reinforcement learning. (6) TTG (Khurana et al., 2018) formulates the transformation process as a graph construction problem at the dataset level to identify optimal transformations. (7) GRFG (Xiao et al., 2024) employs a cascading reinforcement learning structure to select features and operations, which ultimately generates new discriminative characteristics. (8) FETCH (Li et al., 2023) is an RL-based end-to-end method that employs a single agent to observe the tabular state and make decisions sequentially based on its policy. (9) OpenFE (Zhang et al., 2023) is an efficient method that initially evaluates the incremental performance of generated features and then prunes candidate features in a coarse-to-fine manner.

To ensure experimental integrity, the datasets were divided into training and testing subsets to pre-854 vent data leakage. The training dataset, comprising 80% of the data, was used to optimize the 855 reinforcement learning process. The testing datasets were used to evaluate the transformation and 856 generation capabilities of the models. The partitioning principle was stratified sampling, which fol-857 lows the same settings as in previous research Wang et al. (2022); Zhu et al. (2022b). Specifically, for 858 regression tasks, we divided the labels into five ranges based on value size and randomly selected 859 20% from each range for testing, with the remaining portion used for training. For classification tasks, we selected 20% from each class for testing, with the remaining data used for exploration. 860 861 In the model's final evaluation phase, we used the sci-kit-learn toolkit to test the on-hold generated dataset in downstream tasks and applied the n-fold cross-validation method provided by the toolkit 862 to partition the data for testing. Downstream machine learning tasks were performed using Random 863 Forest Regressor and Random Forest Classifier.

864 A.2.3 DATASET AND EVALUATION METRICS

Table 1 provides a succinct summary of these datasets, detailing sample sizes, feature dimensions, and task categories. The datasets utilized for training our model were obtained from publicly accessible repositories, including Kaggle, LibSVM, OpenML, and the UCI Machine Learning Repository.
Specifically, the details of the dataset source are listed below:

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- LibSVM (Chih-Jen, 2022): SVMGuide3
- Kaggle (Howard, 2022): Amazon Employee
- UCIrvine (Public, 2022b): Higgs Boson, PimaIndian, SpectF, German Credit, Credit Default, Messidor\_features, Wine Quality Red, Wine Quality White, SpamBase, Lymphography, Ionosphere, Housing Boston, Airfoil
- OpenML (Public, 2022a): AP-omentum-ovary, Openml\_618, Openml\_589, Openml\_616, Openml\_607, Openml\_620, Openml\_637, Openml\_586

Our experimental analysis incorporated 14 classification datasets and 9 regression datasets. For
evaluation, we utilized the F1-score for classification tasks and the 1-Relative Absolute Error (1RAE) for regression tasks. In both cases, a higher value of the evaluation metric indicates that the
generated features are more discriminative and effective.

883 A.2.4 Hyperparameter Settings and Reproducibility

To comprehensively explore the feature space, we conducted exploration training for 50 episodes, 885 each consisting of 100 steps, during the reinforcement learning agent optimization phase. Following optimizing, we assessed the exploration ability of the cascading agents by conducting 10 applica-887 tion episodes, each comprising 100 steps. Following existing research Wang et al. (2024); Xiao et al. (2024), we set the number of clusters k to the square root of the current number of nodes, 889 while the number of nodes triggered for pruning K is set to four times the original number of fea-890 tures. During step-wise pruning, we utilize the k most importance features. We utilized a two-layer RGCN as the encoder for the transformation roadmap, and an embedding layer for the operation 891 encoder. The hidden state sizes for the roadmap encoder and operation encoder were set to 32 and 892 64, respectively. Each agent was equipped with a two-layer feed-forward network for the predictor, 893 with a hidden size of 100. The target network was updated every 10 exploration steps by copying 894 parameters from the prediction network. To train the cascading agents, we set the memory buffer to 895 16 and the batch size to 8, with a learning rate of 0.01. For the first 30% epochs, we employed a 896 node-wise pruning strategy to eliminate low-quality features. Subsequently, we utilized a step-wise 897 backtracking strategy for the remaining epochs to restore the optimal roadmap.

899 A.2.5 MATHEMATICAL OPERATION SET

The operation set includes elementary unary and binary mathematical operation. For enhancing the transformation agility, we utilize some functional mathematical operation. The details of operation set are listed as follows. The token x is a scalar, which implies each element in vector X.

- 904 • Elementary mathematical operation 905 - Unary:  $x^2, x^3, \sqrt{x}, \sin x, \cos x, \log_e(x), e^x$ 906 - Binary:  $+, -, \times, \div$ 907 Functional mathematical operation 908 - tanh:  $x' = \frac{e^x - e^{-x}}{e^x + e^{-x}}$ 909 - sigmoid:  $x' = \frac{1}{1+e^{-x}}$ 910 911 - reciprocal:  $x' = \frac{1}{x}$ 912 - stand\_scaler:  $X' = \frac{X-\mu}{\sigma}$ 913 Note:  $\mu$  and  $\sigma$  is the mean and standard deviation of X, respectively. 914 - minmax\_scaler:  $X' = \frac{X - X_{min}}{X_{max} - X_{min}}$ Note:  $X_{min}$  and  $X_{max}$  mean the minus and max element of X, respectively. 915 916
  - quantile\_transform: X' = Quantile(X)
     Note: Quantile transforms features to follow a uniform distribution.

#### 918 A.3 SUPPLEMENTARY EXPERIMENT 919

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920 For analyzing the multiple characteristics of TCTO, we conducted supplementary experiments. We 921 provide the runtime bottleneck analysis (results shown in Figure 11), the space complexity analysis (results shown in Table 3), the study of robustness (results shown in Table 4), case study on generated 922 features (results shown in Table 5), weight of reward function (results shown in Figure 12) and 923 scalability on large-scale datasets (results shown in Table 6). 924

#### A.3.1 **RUNTIME COMPLEXITY AND BOTTLENECK ANALYSIS** 926

927 This experiment aims to answer: What is the main temporal bottleneck of TCTO? 928

Time Complexity Analysis: Table 2 shows 929 the analysis of the time complexity. Regard-930 ing of clustering process: It involves calculat-931 ing the eigenvalue and eigenvector of a matrix, 932 whose dimension depends on the feature num-933 ber. The normal time complexity of eigen de-934 composition is  $\mathcal{O}(m^3)$ . Regarding of *decision* 935 process: It is a neural network forward infer-936 ence process. The time complexity lies on the 937 latent dimension, neural network architecture and etc. We don't analysis it deeply. Regard-938

	Time Complexity Analysis											
Cluster $O(m^3)$	Decision R	Update $\mathcal{O}(mk)$	Prune $\mathcal{O}(nm)$	Downstream task $\mathcal{O}(Tmn\log n + T\log n)$								
n :sample	number	T:the nur Rando	nber of com m Forest al	nstructed trees during lgorithm								
m:feature	umber	R:related networ	to the late k architect	nt dimension, neural ure								

Table 2: The time complexity analysis

ing of roadmap updating process: In order to avoid the repeat nodes adding to the roadmap, we 939 compare generative nodes with existing ones. Suppose the generative feature number is k, the time 940 complexity of updating is  $\mathcal{O}(mk)$ . Regarding of *roadmap pruning process*: For node-wise pruning 941 strategy, we select the most effective nodes from existing nodes based on their importance. The time 942 complexity of calculating importance is  $\mathcal{O}(nm)$ . For step-wise pruning strategy, the time complex-943 ity is  $\mathcal{O}(1)$  Regarding of *downstream task process*: Take random forest algorithm as an example, 944 the constructing and training trees involves  $\mathcal{O}(Tmn \log n)$  and testing model involves  $\mathcal{O}(T \log n)$ 945 time complexity. It is worth noting that although clustering process has  $\mathcal{O}(m^3)$  time complexity, the 946 calculating process of eigen decomposition is fast during empirical running time. 947



(a) Time consuming on classification tasks

(b) Time consuming on regression tasks

Figure 11: Time consumption of TCTO on different tasks.

962 **Runtime Bottleneck Analysis:** Figure 11 visualized the average empirical running time consump-963 tion on each dataset of different modules to analyze the time complexity, including reward estima-964 tion, agent decision-making, roadmap updating, clustering and pruning. We can first observe that the reward estimation time dominates the overall time consumption across all dataset sizes. This 965 phenomenon can be primarily attributed to the computationally intensive nature of the downstream 966 tasks evaluation process. In addition, the time cost of reward estimation increases proportionally with the size of the dataset, resulting in a linear scalability of TCTO in terms of time complexity. 968 In summary, the main temporal bottleneck of this framework, as well as other iterative-feedback 969 approaches, is the downstream task evaluation in the reward estimation component. 970

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A.3.2 SPACE COMPLEXITY ANALYSIS

This experiment aims to answer the

question: Does TCTO have a good

spatial scalability? Table 3 presents

the space complexity of each agent

and the total number of parameters in TCTO. Since our model's reinforce-

ment learning structure remains fixed

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	dim.	Output dim.	Embedding dim.	Head agent param.	Operation agent param.	Operand agent param.	Total param.
	32	64	7	53993	14516	20213	177444
	32	32	7	29129	8116	10613	95716
	32	64	16	53993	14516	21257	179532
	64	32	7	51625	8116	10613	140708
	64	64	7	94921	14516	20213	259300
	64	64	16	94921	14516	21257	261388

Table 3: The space complexity analysis

and decoupled with dataset size, it maintains constant space complexity even when exploring large-979 scale datasets. We configure various dimensions for RGCN hidden layers, output layers, and op-980 eration embeddings to assess their impact on space complexity. We can observe that the scale of 981 the head cluster agent correlates with the dimensions of RGCN hidden and output layers, as it en-982 codes the roadmap during the initial step. Similarly, the parameter scale of the operation agent is 983 influenced by the dimension of RGCN output layers, as this agent makes decisions based on state 984 information derived from roadmap embeddings. The operand cluster agent's space complexity is 985 higher due to its inclusion of an additional embedding layer for encoding mathematical operations 986 within the value network. Notably, our model employs a dual value-network structure within the 987 deep Q-Learning framework, resulting in a total parameter count twice the sum of the parameters of the three cascading agents. 988

Table 4: Robustness check of TCTO with distinct ML models on different datasets

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	RFR	Lasso	XGBR	SVM-R	Ridge-R	DT-R	MLP			RFC	XGBC	LR	SVM-C	Ridge-C	DT-C	KNB
ATF	0.433	0.277	0.347	0.276	0.187	0.161	0.197		ATF	0.669	0.608	0.634	0.664	0.633	0.564	0.530
ERG	0.412	0.162	0.331	0.278	0.256	0.257	0.300		ERG	0.683	0.703	0.659	0.571	0.654	0.580	0.537
NFS	0.434	0.169	0.391	0.324	0.261	0.293	0.306		NFS	0.659	0.607	0.627	0.676	0.646	0.613	0.577
RDG	0.434	0.193	0.299	0.287	0.218	0.257	0.279		RDG	0.627	0.607	0.623	0.669	0.660	0.609	0.577
TTG	0.424	0.163	0.370	0.329	0.261	0.294	0.308		TTG	0.650	0.607	0.633	0.676	0.646	0.599	0.577
GRFG	0.451	0.185	0.435	0.363	0.265	0.197	0.208		GRFG	0.692	0.648	0.642	0.486	0.663	0.580	0.552
тсто	0.495	0.370	0.444	0.384	0.317	0.350	0.310		тсто	0.742	0.730	0.706	0.701	0.689	0.652	0.587
	(a) Housing Boston										(b) N	lessic	lor_fea	tures		

Table 5: A case study on the ten most significant features of both original and transformed datasets for Housing Boston and White Wine Quality

1002	Housing Boston		$TCTO^{-g}$		ТСТО				
1003	feature	importance	feature	importance	feature	importance			
1004	lstat	0.362	quan_trans(lstat)	0.144	$v_{18}: \sqrt{ v_{17} }$	0.080			
1005	rm	0.276	lstat	0.135	$sta(v_{17})$	0.077			
1006	dis	0.167	quan_trans(rm)	0.126	$sta(\sqrt{ v_{17} })$	0.054			
1007	crim	0.072	rm	0.119	$sta(v_{16})$	0.054			
1008	rad	0.032	(dis+())-quan(lstat)	0.076	$sta(\sqrt{\sqrt{v_{18}}})$	0.053			
1009	black	0.032	(dis*())+()+(dis+)	0.050	$v_{16}: \frac{1}{\sin v_{12} - v_0}$	0.053			
1010	age	0.030	(dis+)+()-(zn+())	0.048	$sta(v_{24})$	0.050			
1010	nox	0.011	(dis+)-()+quan(rm)	0.028	$\min(v_5)$	0.044			
1011	ptratio	0.007	(dis+lstat)-(+rad)	0.016	$v_{17}: \sqrt{ v_{16} }$	0.037			
1012	indus	0.005	(dis+crim)-(+rad)	0.015	$v_{12}$	0.025			
1013	1-RAE:0.414	Sum:0.993	1-RAE:0.474	Sum:0.757	1-RAE:0.494	Sum:0.527			
1014									
1015	Wine Quali	ty White	TCTO <sup>-g</sup>		ТСТО				
1016	feature	importance	feature	importance	feature	importance			
1017	alcohol	0.118	quan_trans(alcohol)	0.043	$v_2 + v_{30}$	0.026			
1018	density	0.104	$((don)) \downarrow (alco))$	0.036	$\sin(\sin(f_0)) + v_{30}$	0.025			
1019	free sulfur	0.099	((uen)+(aic)/())	0.028	$v_5 + v_{30}$ $\sin(f_0) + v_{20}$	0.024			
1020	total sulfur	0.092	density	0.028	$v_2$	0.023			
1021	chlorides	0.091	(den/())+(dens)/()	0.026	$v_3 + v_{30}$	0.023			
1021	residual	0.087	(den/()+(()/tan())	0.024	$v_6 + v_{30}$	0.021			
1022	pH	0.082	(den/)-(+stand())	0.023	$v_7 + v_{30}$	0.021			
1023	citric acid	0.081	(citr/()+()/(tanh())	0.023	$v_0 + v_{30}$	0.021			
1024	fixed acidity	0.078	(free/()+()/tanh())	0.023	$v_{11} + v_{30}$	0.021			
1025	F1-score:0.536	Sum:0.924	F1-score:0.543	Sum:0.282	F1-score:0.559	Sum:0.228			

## A.3.3 ROBUSTNESS CHECK

1028 This experiment aims to answer the question: Are our generative features robust across different machine learning models used in downstream tasks? We evaluate the robustness of the generated 1029 features on several downstream models. For regression tasks, we substitute the Random Forest Re-1030 gressor (RFR) with Lasso, XGBoost Regressor (XGB), SVM Regressor (SVM-R), Ridge Regressor 1031 (Ridge-R), Decision Tree Regressor (DT-R), and Multilayer Perceptron (MLP). For classification 1032 tasks, we assess the robustness using Random Forest Classifier (RFC), XGBoost Classifier (XGB), 1033 Logistic Regression (LR), SVM Classifier (SVM-C), Ridge Classifier (Ridge-C), Decision Tree 1034 Classifier (DT-C), and K-Neighbors Classifier (KNB-C). Table 4 presents the results in terms of 1035 1-RAE for the Housing Boston dataset and F1-score for the Messidor\_features dataset, respectively. 1036 We can observe that the transformed features generated by our model consistently achieved the high-1037 est performance in regression and classification tasks among each downstream machine learning method. The underlying reason is that these features contain significant information that is capable 1039 of fitting into various machine learning tasks. Therefore, this experiment validates the effectiveness 1040 of our model in generating informative and robust features for various downstream models.

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## 1042 A.3.4 CASE STUDY ON GENERATED FEATURES

1043 This experiment aims to answer the question: Can our model reuse the high-value sub-1044 transformation and generate a high-quality feature space? Table 5 presents the Top-10 most impor-1045 tant features generated by the original dataset, our proposed method, and its feature-centric variants 1046 (i.e.,  $TCTO^{-g}$ ). We can first observe that TCTO has reused many high-value sub-transformations, 1047 such as node  $v_{17}$  in Housing Boston and node  $v_{30}$  in Wine Quality White. Compared to TCTO<sup>-g</sup>, 1048 the roadmap-based model tends to reuse important intermediate nodes, transforming them to gener-1049 ate more significant features. A possible reason for this is that our model effectively utilizes histori-1050 cal information from the roadmap, identifying optimal substructures and exploring and transforming 1051 these crucial nodes, thereby utilizing the historical sub-transformations. Another point to note is that 1052 the transformed feature's importance score in our model tends to be more balanced compared to the original dataset and its variant, e.g., the sum of the top-10 feature importance is lower. Since our 1053 model has better performance, we speculate that our framework comprehends the properties of the 1054 feature set and ML models to produce numerous significant features by combining the original fea-1055 tures. Regarding the record of feature transformations shown in Table 5, which is depicted through 1056 a formula combining both original and intermediate features, full traceability is also achieved. Such 1057 characteristics of traceability might help experts find new domain mechanisms.

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#### A.3.5 ANALYSIS ON THE WEIGHT OF REWARD FUNCTION

1061 This experiment aims to answer the question: How 1062 does the trade-off between performance and com-1063 plexity impact the performance? We conducted a 1064 preliminary experiment using the Airfoil dataset to analyze the impact of varying reward weights during the optimization stage. Figure 12 shows that only 1066 the complexity reward or the performance reward 1067 is used exclusively, the performance is noticeably 1068 lower. This result suggests that while performance 1069 rewards encourage the agent to generate high-value 1070 features, overly complex features can be detrimental 1071 to the downstream task. With a balanced weight of 1072 them, the performance fluctuates slightly. Based on



Figure 12: Impact of varying weights between performance and complexity rewards

these preliminary results, we concluded that a ratio of 1:1 between feature quality and complexity,providing stable and reliable performance.

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## 1076 A.3.6 ANALYSIS ON THE SCALABILITY ON LARGE-SCALE DATASETS

This experiment aims to answer the question: *Can our approach scale to large-scale datasets?* We categorize large-scale datasets into two types: large-sample and high-dimensional datasets. As shown in Section A.3.1, the main temporal bottleneck of TCTO lies in the downstream task evalua-

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ALLERI         0.074         0.0530         0.0540         0.0540         0.0540         0.0554         0.0554           Beesgoups         0.0540         0.0530         0.544         0.533         0.546         0.554         0.554           We report F1-score for ALBERT and Macro-F1 for Newsgroups.         *** indicates that the method ran out of memory or took too long.           tion within the reward estimation component.         Scalability with large-sample datasets: ALBERT is a large-sample dataset with 425,240 samples and 78 features. The time required for the downstream task is approximately 16 minutes per step which is unacceptable. To address this issue, we switched to a more efficient downstream model LightGBM, which offers faster speed. Table 6 demonstrates that TCTO can effectively scale by leveraging more efficient models for large-sample datasets. We observed that all methods exhibit limited gains, and the results suggest that feature transformation nethods have limited impact or extremely large-sample datasets, consistent with existing work (see Table 3 in study (Zhang et al. 2023)). The key reason for this is that neural networks can learn latent patterns from sufficient samples, making additional feature transformation less essential.           Scalability with high-dimensional datasets: Newsgroups is a high-dimensional dataset value of shows that TCTO outperforms baseline methods have the obs before exploring the dataset, swe employed a pruning strategy to remove irrelevant not nodes before exploring the dataset, we employed a pruning strategy to remove irrelatasets, speeding up the process while maintaining performance.           In conclusion, our experiments demonstrate that TCTO is scalable and pe	Dataset	Original	RDG	ERG	LDA	AFAT	NFS	TTG	GRFG	DIFER	FETCH	OpenFE	TCTO
<ul> <li>We report F1-score for ALBERT and Macro-F1 for Newsgroups.</li> <li>*** indicates that the method ran out of memory or took too long.</li> <li>tion within the reward estimation component.</li> <li>Scalability with large-sample datasets: ALBERT is a large-sample dataset with 425,240 samples and 78 features. The time required for the downstream task is approximately 16 minutes per step which is unacceptable. To address this issue, we switched to a more efficient downstream model LightGBM, which offers faster speed. Table 6 demonstrates that TCTO can effectively scale by leveraging more efficient models for large-sample datasets. We observed that all methods exhibit limited gains, and the results suggest that feature transformation methods have limited impact or extremely large-sample datasets, consistent with existing work (see Table 3 in study (Zhang et al. 2023)). The key reason for this is that neural networks can learn latent patterns from sufficient samples, making additional feature transformation less essential.</li> <li>Scalability with high-dimensional datasets: Newsgroups is a high-dimensional dataset with 13,142 samples and 61,188 features. The time required for the downstream task is approximately 3 minutes per step. For high-dimensional datasets, wenployed a pruning strategy to remove irrelevant root nodes before exploring the dataset. Table 6 shows that TCTO outperforms baseline methods in terms of Macro-F1. The pruning strategy helps mitigate the complexity of high-dimensional datasets, speeding up the process while maintaining performance.</li> <li>In conclusion, our experiments demonstrate that TCTO is scalable and performs well on both large-sample and high-dimensional datasets when appropriate strategies are employed.</li> <li>A.4 DISCUSSION ON FUTURE WORK</li> <li>Mhits Section, we outline three potential future milestones: enhancing the framework, incorporating large language models, and exploring further application scenarios.</li> <li>Regarding t</li></ul>	ALBERT Newsgroups	0.674	0.678	0.619	0.530	*	0.680	0.681	*	*	*	0.679	0.681
<ul> <li>we' indicates that the method ran out of memory or took too long.</li> <li>indicates that the method ran out of memory or took too long.</li> <li>ion within the reward estimation component.</li> <li>Scalability with large-sample datasets: ALBERT is a large-sample dataset with 425,240 samples and 78 features. The time required for the downstream task is approximately 16 minutes per step which is unacceptable. To address this issue, we switched to a more efficient downstream model LightGBM, which offers faster speed. Table 6 demonstrates that TCTO can effectively scale by everaging more efficient models for large-sample datasets. We observed that all methods exhibit imited gains, and the results suggest that feature transformation methods have limited impact or extremely large-sample datasets, can learn latent patterns from sufficient samples, making additional feature transformation less essential.</li> <li>Scalability with high-dimensional datasets: Newsgroups is a high-dimensional dataset with 31,42 samples and 61,188 features. The time required for the downstream task is approximately for minove irrelevant root nodes before exploring the dataset. Table 6 shows that TCTO outperforms baseline methods in terms of Macro-F1. The pruning strategy helps mitigate the complexity of high-dimensional latasets, speeding up the process while maintaining performance. In conclusion, our experiments demonstrate that TCTO is scalable and performs well on both large-sample and high-dimensional datasets when appropriate strategies are employed.</li> <li>A.4. DISCUSSION ON FUTURE WORK</li> <li>Mylie TCTO demonstrate promising advances toward building a roadmap for automated feature transformation, our analysis has identified some primary bottlenecks in our approach: rearsformation, our analysis has identified some primary bottlenecks in our approach: Regarding the Framework of Iterative-Feedback Approaches. Those approaches result in a ime-consuming nature of the evaluations on downstream tas</li></ul>	We way	0.500	0.550		DT am	1 Maan	- E1 f	NI				0.544	0.570
<ul> <li>within the reward estimation component.</li> <li>ion within there semaple datasets: ALBERT is a large-sample dataset with 425,240 samples and 78 features. The time required for the downstream task is approximately 16 minutes per step thich is unacceptable. To address this issue, we switched to a more efficient downstream model ightGBM, which offers faster speed. Table 6 demonstrates that TCTO can effectively scale by everaging more efficient models for large-sample datasets. We observed that all methods exhibit imited gains, and the results suggest that feature transformation methods have limited impact or xtremely large-sample datasets, consistent with existing work (see Table 3 in study (Zhang et al. 023)). The key reason for this is that neural networks can learn latent patterns from sufficient samies, making additional feature transformation less essential.</li> <li>icalability with high-dimensional datasets. Newsgroups is a high-dimensional dataset with 3,142 samples and 61,188 features. The time required for the downstream task is approximately 5 nitutes per step. For high-dimensional datasets, we employed a pruning strategy to remove irreleant root nodes before exploring the dataset. Table 6 shows that TCTO outperforms baseline meth-dis in terms of Macro-F1. The pruning strategy helps mitigate the complexity of high-dimensional atasets, speeding up the process while maintaining performance.</li> <li>n conclusion, our experiments demonstrate that TCTO is scalable and performs well on both large-ample and high-dimensional datasets when appropriate strategies are employed.</li> <li>A.4 DISCUSSION ON FUTURE WORK</li> <li>Nthis section, we outline three potential future milestones: enhancing the framework, incorporating arge language models, and exploring further application scenarios.</li> <li>A.4.1 IMPROVEMENT ON THE FRAMEWORK</li> <li>While TCTO demonstrate promising advances toward building a roadmap for automated feature transformation, our analysis has identified</li></ul>	·*' indic	ort F1-SCC	ore for	ALBE	KI and	of mor	0-F110	r took	sgroups	5. T			
ion within the reward estimation component. <b>Scalability with large-sample datasets:</b> ALBERT is a large-sample dataset with 425,240 samples and 78 features. The time required for the downstream task is approximately 16 minutes per step which is unacceptable. To address this issue, we switched to a more efficient downstream model . aghtGBM, which offers faster speed. Table 6 demonstrates that TCTO can effectively scale by everaging more efficient models for large-sample datasets. We observed that all methods exhibit imited gains, and the results suggest that feature transformation methods have limited impact on extremely large-sample datasets; consistent with existing work (see Table 3 in study (Zhang et al. 2023)). The key reason for this is that neural networks can learn latent patterns from sufficient sam- les, making additional feature transformation less essential. <b>Scalability with high-dimensional datasets:</b> Newsgroups is a high-dimensional dataset with 3.142 samples and 61.188 features. The time required for the downstream task is approximately 5 minutes per step. For high-dimensional datasets, we employed a pruning strategy to remove irrele- rant root nodes before exploring the dataset. Table 6 shows that TCTO outperforms baseline meth- ds in terms of Macro-FI. The pruning strategy helps mitigate the complexity of high-dimensional latasets, specifying up the process with eminatining performance. n conclusion, our experiments demonstrate that TCTO is scalable and performs well on both large- ample and high-dimensional datasets when appropriate strategies are employed. A.4 DISCUSSION ON FUTURE WORK In this section, we outline three potential future milestones: enhancing the framework, incorporating arge language models, and exploring further application scenarios. A.4.1 IMPROVEMENT ON THE FRAMEWORK While TCTO demonstrate promising advances toward building a roadmap for automated feature ransformation, our analysis has identified some primary bottlenecks in our approache: <b>Regarding</b>	mun	Lates that	. uic iii		an out	or mer	nory o	1 100K		3.			
<ul> <li>Scalability with large-sample datasets: ALBERT is a large-sample dataset with 425,240 samples and 78 features. The time required for the downstream task is approximately 16 minutes per step which is unacceptable. To address this issue, we switched to a more efficient downstream model LightGBM, which offers faster speed. Table 6 demonstrates that TCTO can effectively scale by leveragin more efficient models for large-sample datasets. We observed that all methods exhibit limited gains, and the results suggest that feature transformation methods have limited impact on extremely large-sample datasets, consistent with existing work (see Table 3 in study (Zhang et al. 2023)). The key reason for this is that neural networks can learn latent patterns from sufficient samples, making additional feature transformation less essential.</li> <li>Scalability with high-dimensional datasets: Newsgroups is a high-dimensional dataset with 13.142 samples and 61.188 features. The time required for the downstream task is approximately 5 minutes per step. For high-dimensional dataset, table 6 shows that TCTO outperforms baseline methods in terms of Macro-F1. The pruning strategy helps mitigate the complexity of high-dimensional datasets, speeding up the process while maintaining performance.</li> <li>A.4 DISCUSSION ON FUTURE WORK</li> <li>A.4.1 IMPROVEMENT ON THE FRAMEWORK</li> <li>While TCTO demonstrate promising advances toward building a roadmap for automated feature transformation, our apperiments demonstree promisend building a roadmap for automated feature transformation, our apperiments demonstree davance.</li> <li>Kegarding the Framework of Iterative-Feedback Approaches. Those approaches result in a time-consuming nature of the evaluations on downstream tasks. Toward this metric, the reward to complex models. In future work, we aim to balance the trade-off between efficiency by adaptively integrating some unsupervised evaluation metrics into the iterative-feedback framework thus making it more</li></ul>	tion within	the rewar	rd estin	nation	compo	onent.							
and 78 features. The time required for the downstream task is approximately 16 minutes per step which is unacceptable. To address this issue, we switched to a more efficient downstream model LightGBM, which offers faster speed. Table 6 demonstrates that TCTO can effectively scale by leveraging more efficient models for large-sample datasets. We observed that all methods exhibit limited gins, and the results suggest that feature transformation methods have limited impact or extremely large-sample datasets, consistent with existing work (see Table 3 in study (Zhang et al. 2023)). The key reason for this is that neural networks can learn latent patterns from sufficient samples, making additional feature transformation less essential. <b>Scalability with high-dimensional datasets:</b> Newsgroups is a high-dimensional dataset with 13,142 samples and 61,188 features. The time required for the downstream task is approximately 5 minutes per step. For high-dimensional datasets, we employed a pruning strategy bealine methods in terms of Macro-FI. The pruning strategy helps mitigate the complexity of high-dimensional datasets, speeding up the process while maintaining performance. In conclusion, our experiments demonstrate that TCTO is scalable and performs well on both large-sample and high-dimensional datasets when appropriate strategies are employed. A.4 DISCUSSION ON FUTURE WORK In this section, we outline three potential future milestones: enhancing the framework, incorporating large language models, and exploring further application scenarios. A.4.1 IMPROVEMENT ON THE FRAMEWORK While TCTO demonstrate promising advances toward building a roadmap for automated feature transformation, our axalysis has identified some primary bottlenecks in our approach: <b>Regarding the Framework of Iterative-Feedback Approaches.</b> Those approaches result in a time-consuming nature of the evaluation metrics into the iterative-feedback framework thus making it more suitable for huge datasets. <b>Regarding the Limitation of State Representation Me</b>	Scalability	with larg	ge-san	ıple da	atasets	: ALB	ERT is	s a larg	e-samp	le datas	et with 4	25,240 s	amples
<ul> <li>which is unacceptable. To address this issue, we switched to a more efficient downstream model LightGBM, which offers faster speed. Table 6 demonstrates that TCTO can effectively scale by leveraging more efficient models for large-sample datasets. We observed that all methods exhibit limited gains, and the results suggest that feature transformation methods have limited impact or extremely large-sample datasets, consistent with existing work (see Table 3 in study (Zhang et al. 2023)). The key reason for this is that neural networks can learn latent patterns from sufficient samples, making additional feature transformation less essential.</li> <li>Scalability with high-dimensional datasets. The twesgroups is a high-dimensional dataset with 13,142 samples and 61,188 features. The time required for the downstream task is approximately 5 minutes per step. For high-dimensional datasets, we employed a pruning strategy to remove irrelevant root nodes before exploring the dataset. Table 6 shows that TCTO outperforms baseline methods in terms of Macro-FL. The pruning strategy helps mitigate the complexity of high-dimensional datasets, speeding up the process while maintaining performance.</li> <li>A.4 DISCUSSION ON FUTURE WORK</li> <li>A.4 DISCUSSION ON FUTURE WORK</li> <li>A.4.1 IMPROVEMENT ON THE FRAMEWORK</li> <li>While TCTO demonstrate promising advances toward building a roadmap for automated feature transformation, our analysis has identified some primary bottlenecks in our approache:</li> <li>Regarding the Framework of Iterative-Feedback Approaches. Those approaches result in a time-consuming nature of the evaluations on downstream tasks.</li> <li>Regarding the Framework, we aim to balance the trade-off between efficaey and efficiency by adaptively integrating some unsupervised evaluation metrics into the iterative-feedback framework thus making it more suitable for huge datasets.</li> <li>Regarding the Limitation of State Representation Method: The state representatio</li></ul>	and 78 feat	ures. The	e time	requir	ed for	the dov	wnstre	am tasl	c is app	roxima	tely 16 r	ninutes p	ber step
LightGMM, which offers faster speed. Table 6 demonstrates that ICTO can effectively scale by leveraging more efficient models for large-sample datasets. We observed that all methods exhibit limited gains, and the results suggest that feature transformation methods have limited impact or extremely large-sample datasets, consistent with existing work (see Table 3 in study (Zhang et al. 2023)). The key reason for this is that neural networks can learn latent patterns from sufficient samples, making additional feature transformation less essential. Scalability with high-dimensional datasets: Newsgroups is a high-dimensional dataset with 13,142 samples and 61,188 features. The time required for the downstream task is approximately 5 minutes per step. For high-dimensional dataset, we employed a pruning strategy to remove irrelevat root nodes before exploring the dataset. Table 6 shows that TCTO outperforms baseline methods in terms of Macro-F1. The pruning strategy helps mitigate the complexity of high-dimensional datasets, speeding up the process while maintaining performance. In conclusion, our experiments demonstrate that TCTO is scalable and performs well on both large-sample and high-dimensional datasets when appropriate strategies are employed. A.4 DISCUSSION ON FUTURE WORK In this section, we outline three potential future milestones: enhancing the framework, incorporating large language models, and exploring threh application scenarios. A.4.1 IMPROVEMENT ON THE FRAMEWORK While TCTO demonstrate promising advances toward building a roadmap for automated feature transformation, our analysis has identified some primary bottlenecks in our approach: Regarding the Framework of Iterative-Feedback Approaches. Those approaches result in a time-consuming nature of the evaluations on downstream tasks. Toward this metric, the reward feedback will be more precise and directed. However, this phase often requires extensive computational resources and time ty and to balance the trade-off between efficacy and efficiency by ada	which is un	acceptab	ole. To	addre	ss this	issue,	we sw	itched	to a mo	ore effic	cient dov	vnstream	model
<ul> <li>Inverse and the results suggest that feature transformation methods have limited impact or extremely large-sample datasets, consistent with existing work (see Table 3 in study (Zhang et al. 2023)). The key reason for this is that neural networks can learn latent patterns from sufficient sambles, making additional feature transformation less essential.</li> <li>Scalability with high-dimensional datasets: Newsgroups is a high-dimensional dataset with 13,142 samples and 61,188 features. The time required for the downstream task is approximately 5 minutes per step. For high-dimensional datasets, we employed a pruning strategy to remove irrelevant root nodes before exploring the dataset. Table 6 shows that TCTO outperforms baseline methods in terms of Macro-F1. The pruning strategy helps mitigate the complexity of high-dimensional datasets, speeding up the process while maintaining performance.</li> <li>In conclusion, our experiments demonstrate that TCTO is scalable and performs well on both large-sample and high-dimensional datasets, when appropriate strategies are employed.</li> <li>A.4 DISCUSSION ON FUTURE WORK</li> <li>In this section, we outline three potential future milestones: enhancing the framework, incorporating large language models, and exploring further application scenarios.</li> <li>A.4.1 IMPROVEMENT ON THE FRAMEWORK</li> <li>While TCTO demonstrate promising advances toward building a roadmap for automated feature transformation, our analysis has identified some primary bottlenecks in our approache: requires extensive computational resources and time Ying et al. (2024), especially when dealing with large datasets and complex models. In future work, we aim to balance the trade-off between efficacy and efficiency by adaptively integrating some unsupervised evaluation metrics into the iterative-feedback framework thus making it more suitable for huge datasets.</li> <li><b>Regarding the Framework of State Representation Method:</b> The state representation method is consisted of statistical informat</li></ul>	LightGBM,	which o	offers f	aster s	peed.	Table	6 dem	onstrat	es that	TCIO	can effe	ctively so	cale by
<ul> <li>Initial gains, and the results suggest interactive transformation includes nave initial impact of settiments (see Table 3 in study (Zhang et al. 2023)). The key reason for this is that neural networks can learn latent patterns from sufficient samples, making additional feature transformation less essential.</li> <li>Scalability with high-dimensional datasets: Newsgroups is a high-dimensional dataset with 13,142 samples and 61,188 features. The time required for the downstream task is approximately 5 minutes per step. For high-dimensional datasets, we employed a pruning strategy to remove irrelevant root nodes before exploring the dataset. Table 6 shows that TCTO outperforms baseline methods in terms of Macro-F1. The pruning strategy helps mitigate the complexity of high-dimensional datasets, speeding up the process while maintaining performance.</li> <li>In conclusion, our experiments demonstrate that TCTO is scalable and performs well on both large-sample and high-dimensional datasets when appropriate strategies are employed.</li> <li>A.4 DISCUSSION ON FUTURE WORK</li> <li>In this section, we outline three potential future milestones: enhancing the framework, incorporating large language models, and exploring further application scenarios.</li> <li>A.4.1 IMPROVEMENT ON THE FRAMEWORK</li> <li>While TCTO demonstrate promising advances toward building a roadmap for automated feature transformation, our analysis has identified some primary bottlenecks in our approach:</li> <li>Regarding the Framework of Iterative-Feedback Approaches. Those approaches result in a fine-consuming nature of the evaluations on downstream tasks. Toward this metric, the reward feedback will be more precise and directed. However, this phase often requires extensive computational resources and time Ying et al. (2024), especially when dealing with large datasets and complex models. In future work, we aim to balance the trade-off between efficacy and efficiency by adaptively integrating some unsupervi</li></ul>	leveraging i	more end		nodels	IOF Ial	rge-san	ipie da	nsform	we of	oserved	that all i	methods	exhibit
<ul> <li>Control of the set of th</li></ul>	extremely l	arge-sam	nle dat	ns sug	gest u	tent wi	th exis	ting w	ork (see	Table	3 in stud	lv (Zhano	g et al
<ul> <li>ples, making additional feature transformation less essential.</li> <li>Scalability with high-dimensional datasets: Newsgroups is a high-dimensional dataset with 13,142 samples and 61,188 features. The time required for the downstream task is approximately 5 minutes per step. For high-dimensional datasets, we employed a pruning strategy to remove irrelevant root nodes before exploring the dataset. Table 6 shows that TCTO outperforms baseline methods in terms of Macro-F1. The pruning strategy helps mitigate the complexity of high-dimensional datasets, speeding up the process while maintaining performance.</li> <li>In conclusion, our experiments demonstrate that TCTO is scalable and performs well on both large-sample and high-dimensional datasets when appropriate strategies are employed.</li> <li>A.4 DISCUSSION ON FUTURE WORK</li> <li>In this section, we outline three potential future milestones: enhancing the framework, incorporating large language models, and exploring further application scenarios.</li> <li>A.4.1 IMPROVEMENT ON THE FRAMEWORK</li> <li>While TCTO demonstrate promising advances toward building a roadmap for automated feature transformation, our analysis has identified some primary bottlenecks in our approache: result in a time-consuming nature of the evaluations on downstream tasks. Toward this metric, the reward feedback will be more precise and directed. However, this phase often requires extensive computational resources and time Ying et al. (2024), especially when dealing with large datasets and complex models. In future work, we aim to balance the trade-off between efficacy and efficiency by adaptively integrating some unsupervised evaluation metrics into the iterative-feedback framework, thus making it more suitable for huge datasets.</li> <li>Regarding the Limitation of State Representation Method: The state representation method is consisted of statistical information of (generated) features and the historical feature-feature crossing maintained by the roadmap. Although applying</li></ul>	2023)). The	kev reas	son for	this is	that ne	eural ne	etwork	s can le	earn late	ent patte	erns from	sufficie	nt sam-
<ul> <li>Scalability with high-dimensional datasets: Newsgroups is a high-dimensional dataset with 13,142 samples and 61,188 features. The time required for the downstream task is approximately 5 minutes per step. For high-dimensional datasets, we employed a pruning strategy to remove irrelevant root nodes before exploring the dataset. Table 6 shows that TCTO outperforms baseline methods in terms of Macro-F1. The pruning strategy helps mitigate the complexity of high-dimensional datasets, speeding up the process while maintaining performance. In conclusion, our experiments demonstrate that TCTO is scalable and performs well on both large-sample and high-dimensional datasets when appropriate strategies are employed.</li> <li>A.4 DISCUSSION ON FUTURE WORK</li> <li>In this section, we outline three potential future milestones: enhancing the framework, incorporating large language models, and exploring further application scenarios.</li> <li>A.4.1 IMPROVEMENT ON THE FRAMEWORK</li> <li>While TCTO demonstrate promising advances toward building a roadmap for automated feature transformation, our analysis has identified some primary bottlenecks in our approache: result in a time-consuming nature of the evaluations on downstream tasks. Toward this metric, the reward feedback will be more precise and directed. However, this phase often requires extensive computational resources and time Ying et al. (2024), especially when dealing with large datasets and complex models. In future work, we aim to balance the trade-off between efficacy and efficiency by adaptively integrating one unsupervised evaluation metrics into the iterative-feedback framework thus making it more suitable for huge datasets.</li> <li>Regarding the Limitation of State Representation Method: The state representation method is consisted of statistical information of (generated) features and the historical feature-feature crossing maintained by the roadmap. Although applying graph modeling technique on the evolving could capture the</li></ul>	ples, makin	g addition	nal fea	ture tra	ansfor	nation	less es	sential.		p			
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<ul> <li>minutes per step. For high-dimensional datasets, we employed a pruning strategy to remove irrelevant root nodes before exploring the dataset. Table 6 shows that TCTO outperforms baseline methods in terms of Macro-F1. The pruning strategy helps mitigate the complexity of high-dimensional datasets, speeding up the process while maintaining performance.</li> <li>In conclusion, our experiments demonstrate that TCTO is scalable and performs well on both large-sample and high-dimensional datasets when appropriate strategies are employed.</li> <li>A.4 DISCUSSION ON FUTURE WORK</li> <li>In this section, we outline three potential future milestones: enhancing the framework, incorporating large language models, and exploring further application scenarios.</li> <li>A.4.1 IMPROVEMENT ON THE FRAMEWORK</li> <li>While TCTO demonstrate promising advances toward building a roadmap for automated feature transformation, our analysis has identified some primary bottlenecks in our approach:</li> <li><b>Regarding the Framework of Iterative-Feedback Approaches</b>. Those approaches result in a time-consuming nature of the evaluations on downstream tasks. Toward this metric, the reward complex models. In future work, we aim to balance the trade-off between efficacy and efficiency by adaptively integrating some unsupervised evaluation metrics into the iterative-feedback framework thus making it more suitable for huge datasets.</li> <li><b>Regarding the Limitation of State Representation Method</b>: The state representation method is consisted of statistical information of (generated)) feature-feature crossing maintained by the roadmap. Although applying graph modeling technique on the evolving could capture the latent information of Applications on Large-scale Datasets: While TCTO and feature transformation methods show promising results for small-scale datasets. Further research is needed to improve their adaptability to large-scale and high-dimensional datasets. Specifically, future work will focure on the following areaset. <i>Optimizi</i></li></ul>	13,142 sam	ples and	61,188	featur	es. Th	e time	require	ed for t	he dow	nstream	ı task is a	approxim	ately 5
<ul> <li>vant root nodes before exploring the dataset. Table 6 shows that TCTO outperforms baseline methods in terms of Macro-F1. The pruning strategy helps mitigate the complexity of high-dimensional datasets, speeding up the process while maintaining performance.</li> <li>In conclusion, our experiments demonstrate that TCTO is scalable and performs well on both large-sample and high-dimensional datasets when appropriate strategies are employed.</li> <li>A.4 DISCUSSION ON FUTURE WORK</li> <li>In this section, we outline three potential future milestones: enhancing the framework, incorporating large language models, and exploring further application scenarios.</li> <li>A.4.1 IMPROVEMENT ON THE FRAMEWORK</li> <li>While TCTO demonstrate promising advances toward building a roadmap for automated feature transformation, our analysis has identified some primary bottlenecks in our approach:</li> <li><b>Regarding the Framework of Iterative-Feedback Approaches.</b> Those approaches result in a time-consuming nature of the evaluations on downstream tasks. Toward this metric, the reward feedback will be more precise and directed. However, this phase often requires extensive computational resources and time Ying et al. (2024), especially when dealing with large datasets and complex models. In future work, we aim to balance the trade-off between efficacy and efficiency by adaptively integrating some unsupervised evaluation metrics into the iterative-feedback framework thus making it more suitable for huge datasets.</li> <li><b>Regarding the Limitation of State Representation Method</b>: The state representation method is consisted of statistical information of (generated) feature-s and the historical feature-feature crossing maintained by the roadmap. Although applying graph modeling technique on the evolving could capture the laten information of generated) feature-feature crossing, the discussion of feature-level state representation method is consisted of statistical information of the tradine-feature crossing, the discussion of</li></ul>	minutes per	step. Fo	or high-	dimen	sional	datase	ts, we	employ	ed a pr	uning s	trategy t	o remove	irrele-
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<b>Regarding the Limitation of Applications on Large-scale Datasets:</b> While TCTO and feature transformation methods show promising results for small-scale datasets, further research is needed to improve their adaptability to large-scale and high-dimensional datasets. Specifically, future work will focus on the following areas: <i>Ontimizing Feature Transformation Methods for Large sample</i>	models in th	ne future.	),	Stupi			200011			(20	,, unc	- 10150 1a	
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Table 6: Comparison of Baseline Methods and TCTO on ALBERT

corporating more efficient algorithms for feature generation and selection. *Enhancing Feature Pruning Techniques for High-dimensional Datasets*: Given the challenges posed by high-dimensional datasets, we plan to investigate advanced feature pruning strategies that can more effectively identify and retain the most relevant features while minimizing performance loss. Additionally, exploring hybrid approaches combining feature selection and transformation could enhance efficiency.

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## 1140 A.4.2 LARGE LANGUAGE MODELS AS DATA SCIENTISTS

Recently some research has utilized Large Language Model(LLM) to generate high-quality features (Hassan et al., 2023; Long et al., 2024; Zhang et al., 2024; Hollmann et al., 2024). However, LLMs exhibit limitations from two perspectives: the semantic understanding of feature names and the issue of hallucination.

Regarding the Limitation of Feature Names Comprehension: LLM-based methods utilize the comprehensive ability, conducting transformation to generate high-quality features based on the semantic of feature names. However, due to data quality issues, feature names are frequently anonymous or missing in some case, such as federated learning scenarios. With semantic blinding, Hollmann et al. (2024) found *a strong drop in performance* based on their experimental conclusion.

Regarding the Issue of Hallucination: When LLMs are engaged in certain feature engineering tasks, such as evaluating feature importance, they often encounter the hallucination problem. The hallucination problem in LLMs can result in *the generation of irrelevant or unsupported content* (Hassan et al., 2023). Due to hallucination problems, Jeong et al. (2024) reported that without providing dataset, LLMs can produce a precise numerical value for importance.

In contrast to these approaches, TCTO operates independently of the semantic context of feature 1156 names, allowing for broader application scenarios. We also acknowledge that integrating common 1157 or injected knowledge in LLMs has the potential to greatly improve the scalability, performance, 1158 and efficiency of our framework. It also worth noting that Jeong et al. (2024), GPT-4 (et al., 2024) 1159 exhibits notable hallucination problems. However, we have noticed a significant improvement fol-1160 lowing the release of GPT-40. We provide a preliminary experiment in the following figure, (regard-1161 ing omitted prompts, please refer to (Jeong et al., 2024)), where LLMs demonstrate a reasonable 1162 capacity to evaluate the importance of features. In future work, we will explore how LLMs can 1163 be utilized to comprehend and evaluate the roadmap that identified by TCTO, focusing on research 1164 aspects such as node clustering, reward feedback and node pruning. 1165

## Preliminary Experiment on GPT-40: Feature Importance Notion

<sup>1167</sup> System: (Omitted) # Prompts are omitted.

**User:** Provide a score and reasoning for "Number of times pregnant" formatted according to the output schema above:

**GPT-40:** { "reasoning": "The number of times a patient has been pregnant is associated with gestational diabetes and overall metabolic health. Multiple pregnancies can increase the risk of developing diabetes later in life, making this feature significant for prediction.", "score": 0.75 **# GPT-4 can also support this analysis.**

**User:** Is there a specific notion of feature importance that is captured in your score?

**GPT-40:** Yes, the score reflects the degree to which the feature contributes to the model's ability to predict the target variable—in this case, the likelihood of having diabetes. It incorporates both the statistical relevance of the feature in relation to diabetes risk and its clinical significance based on existing medical knowledge. This can involve techniques like correlation analysis, feature selection methods, or model-specific importance metrics, ensuring the score represents a blend of empirical data and domain expertise. **#** GPT-4 can also support this analysis, but hallucination could happened.

**User:** What kind of statistical analysis are you referring to? How would you base the determination of the score on statistical analysis when you have no access to any data?

**GPT-40:** In a real scenario, statistical analysis methods like the following could be employed to determine feature importance scores based on available data: Correlation Analysis: Examining the correlation coefficients (e.g., Pearson or Spearman) between each feature and the target variable to identify how strongly each feature relates to the likelihood of diabetes.

*Feature Selection Techniques:* Recursive Feature Elimination (RFE): Iteratively removing fea-

tures and evaluating model performance to identify which features contribute most to predictive power. Lasso Regression: Using regularization to shrink coefficients of less important features to zero, allowing identification of important features. Tree-based Methods: Algorithms like Random Forest or Gradient Boosting can provide feature importance scores based on how much each feature contributes to reducing uncertainty in predictions. Statistical Tests: Using tests such as the Chi-square test for categorical features or t-tests for continuous features to assess their significance in relation to the target variable. Without ac-cess to data, the scores I provided were based on common clinical knowledge and established relationships in the medical literature regarding diabetes risk factors. The scores are hypothet-ical and illustrative, meant to guide the conceptual understanding of how feature importance might be assessed in practice. # GPT-4 can not provide reason on its previous analysis and will response SORRY. 

A.4.3 APPLICATION SCENARIOS OF FEATURE GENERATION

For years, feature engineering has been a significant step Sambasivan et al. (2021); Strickland (2022) before applying computational statistics or machine learning methods to data, and its importance has grown with the growing trend of interdisciplinary research between artificial intelligence and various fields, such as life sciences (Ofer & Linial, 2015; Chen et al., 2020; Chicco et al., 2022; Bonidia et al., 2022) and material sciences (Dai et al., 2020; Kaundinya et al., 2021; Xiang et al., 2021; Anand et al., 2022). Given the complexity inherent in scientific data, automated feature transfor-mation methods like the one proposed in this work have significant potential to advance various AI4Science disciplines. In bio-informatics and computational biology, our approach can aid in ex-tracting pivotal gene, protein, or metabolites combinations (as depicted in our motivation, Figure 1) from high-throughput sequencing data, enhancing the identification of gene networks associated with diseases. In the realm of chemistry and drug discovery, chemically meaningful features can automatically be generated to improve the accuracy of molecular activity and toxicity predictions, thereby accelerating the development of new pharmaceuticals. In future research, we plan to ad-vance our study by assisting life sciences experts in identifying combinations within population co-hort data. The feature transformation roadmap can ensure traceability and interpretability, thereby aiding scientific discovery and enhancing the model's accuracy in early disease detection.