Identifying Helpful Learnwares without Examining the Whole Market

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Abstract. The learnware paradigm aims to construct a market of numerous well-performing machine learning models, which enables users to leverage these models to accomplish specific tasks without having to build models from scratch. Each learnware in the market is a model associated with a specification, representing the model’s utility and enabling it to be identified according to future users’ requirements. In the learnware paradigm, due to the vast and ever-increasing number of models in the market, a significant challenge is to identify helpful learnwares efficiently for a specific user task without leaking data privacy. However, existing identification methods require examining the whole market, which is computationally unaffordable in a large market. In this paper, we propose a new framework for identifying helpful learnwares without examining the whole market. Specifically, using the Reduced Kernel Mean Embedding (RKME) specification, we derive a novel learnware scoring criterion for assessing the helpfulness of a learnware, based on which we design an anchor-based framework to identify helpful learnwares by examining only a small portion of learnwares in the market. Theoretical analyses are provided for both the criterion and the anchor-based method. Empirical studies on market containing thousands of learnwares from real-world datasets confirm the effectiveness of our proposed approach.

1 Introduction

Nowadays machine learning has achieved great success and become a crucial part of various industries. However, training a well-performing machine learning model from scratch can be a complex, time-consuming, and expensive process; numerous data, massive computing resources, and expertise are usually indispensable. As a result, building high-quality models can be a heavy burden for ordinary users who lack the necessary resources and training skills. Furthermore, data privacy concerns, catastrophic forgetting are serious issues when reusing or adapting a trained model among different users. To deal with these challenges simultaneously, the learnware paradigm \cite{33, 34} proposes to build a learnware market that manages thousands or millions of well-performing models, allowing users to leverage these models to accomplish specific tasks without having to build models from scratch.

In this paradigm, each learnware in the market is a well-trained machine learning model associated with a specification that represents its functionality and enables it to be identified according to the requirements of future users \cite{34}. Expert developers can submit their high-quality models into the learnware market spontaneously, and the market will assign a specification to each model and incorporate it into the market. When a new user needs to tackle her own learning tasks, the market can identify helpful learnwares based on the specifications, and the user can easily deploy these learnwares to solve her tasks instead of starting from scratch. Note that due to data privacy concerns, the learnware market has no access to either the original training data of developers or the raw task data of users.

A key challenge of the learnware paradigm is how to identify helpful models for a specific user task efficiently without leaking user data privacy. To address this, the specification plays a crucial role. Recently the Reduced Kernel Mean Embedding (RKME) specification \cite{34} is proposed, which calculates a reduced set of Kernel Mean Embeddings (KMEs), preserving the ability to characterize distribution with a concise representation while not exposing the original data. Based on the RKME specification, several methods for identifying helpful learnwares have been proposed. The most basic approach is to match the RKMEs of the user and models, selecting the closest one or finding a weighted combination of models \cite{28}. Furthermore, Zhang et al. \cite{29} and Tan et al. \cite{25, 26} have extended these methods to handle unseen jobs and heterogeneous feature spaces. However, these algorithms require examining all learnwares in the market, which can be computationally unaffordable due to the vast and ever-increasing number of models in the market. Moreover, these algorithms impose strict restrictions on the market, such as the requirement that all learnwares in a specification space share the same ground-truth labeling function. Therefore, it is highly desirable to design a more efficient and flexible algorithm for identifying helpful learnwares.

In this paper, we focus on identifying helpful learnwares without examining the whole market and leaking user data privacy. To achieve this, we must answer two key questions:

1. Given a user task, how can we determine whether a specific learnware is potentially helpful?
2. To solve a user task, how can we identify helpful learnwares by examining only a small portion of the market? This involves selecting which learnwares should be examined and identifying which of them are considered helpful.

To address the first question, using the RKME specification, we derive a learnware scoring criterion for instance-recurrent model reuse. For the second question, we further propose an anchor-based framework. Specifically, we organize learnwares structurally by performing learnware clustering using a novel distance metric, and choose
the cluster medoids as anchor learnwares. Then we design an efficient identification process by requesting users to test anchor learnwares and return scores, which gives us an in-depth understanding of user tasks. Thus we can identify helpful learnwares efficiently by only examining a small portion of learnwares in the market. Additionally, we provide theoretical analyses for both the criterion and the anchor-based framework. Empirical studies on real-world data confirm the effectiveness of our proposed method.

The remainder of this paper is organized as follows: Section 2 provides a background review. Section 3 and 4 address the two questions mentioned earlier and introduce a detailed procedure for identifying helpful learnwares without examining the whole market. Section 5 presents experimental results, Section 6 discusses related work, and Section 7 concludes the paper.

2 Preliminary

This section reviews the RKME specification and the learnware paradigm, which are closely related to our methods.

RKME specification The RKME specification [34] is based on the assumption that each learnware model is well-trained on its own training data. Thus, identifying a suitable model can be approached by identifying a model whose original training data distribution is close to the distribution of the user task. Suppose a developer submits a model trained on her private dataset $\{x_i, y_i\}_{i=1}^N$, $x_i \in X$, $y_i \in Y$, then the market will generate the reduced set representation $(\beta, z)$ by minimizing the distance between the Kernel Mean Embeddings (KMEs) [24] of the reduced set and the raw data measured by the RKHS norm, as

$$\min_{\beta, z} \frac{1}{N} \sum_{n=1}^N k(x_n, \cdot) - \sum_{m=1}^M \beta_m k(z_m, \cdot) \|_H,$$

where $k(\cdot, \cdot)$ is the kernel function corresponding to the RKHS $H$, $\beta_m \in \mathbb{R}$ is the coefficient, $z_m \in X$ is the newly constructed reduced sample and different from the raw samples, and the size $M \ll N$. The RKME $\hat{\mu} = \sum_{m=1}^M \beta_m k(z_m, \cdot)$ is a point in the RKHS $H$. It’s chosen as the specification because it offers a concise representation of original data distribution $P$ while protecting data privacy. See the Appendix for a more detailed introduction.

The learnware paradigm The learnware paradigm consists of the submitting stage and the deploying stage. In the submitting stage, developers can spontaneously submit their trained models to the market. Then the market assigns a specification to each model and accommodates it in the market. Formally, suppose there are $C$ developers in total. The $i$-th developer has a trained model $f_i$ to solve her task $T_i = (P_i, f_i)$, $i \in [C] = \{1, 2, \ldots, C\}$, where $P_i$ is a distribution on the same input space $X$ and $f_i: X \rightarrow Y$. $f_i$ is optimal is a labeling function. The developer trained her model on a private dataset $D_i = \{(x_{in}, y_{in})\}_{n=1}^{N_i}$ sampled i.i.d from $P_i$. We focus on the homogeneous case that all the tasks share the same input and label space. For simplicity, we assume $N_i = N$. The developers uploads their models in turn, and for each model $f_i$, the market computes the RKME $\hat{\mu}_i = \sum_{m=1}^M \beta_m k(z_m, \cdot)$ as the specification by solving the RKME optimization problem in (1). In practice, the RKME $\hat{\mu}_i$ is stored as a reduced set $\{(\beta_{im}, z_m)\}_{m=1}^M$. Then the market is constructed with learnwares $\{(f_i, \hat{\mu}_i)\}_{i \in [C]}$.

In the deploying stage, a user wants to solve her task $T_t = (P_t, f_t)$. Specifically, the user attempts to learn a good model $f_t$ which minimize $E_{x \sim P_t}[L(f(x), f_t(x))]$ with the help of the learnware market. The user can submit her requirements to the market, and the market will identify some helpful learnwares through specifications and return them to the user. Then the user could deploy these learnwares to solve her tasks instead of training a model from scratch.

3 Whether is a Learnware Helpful?

In this section, we answer the first question: how to examine whether a specific learnware is potentially helpful for a given user task? This question serves as the basis for identifying helpful learnwares.

3.1 Analyses of helpful learnware identification

To begin, we conduct an analysis of helpful learnware identification. Our focus is on identifying learnwares that can help with a specific user task. A learnware that performs well on the user task is undoubtedly helpful. To identify such learnwares, a straightforward and effective approach is to use the user’s labeled dataset as a validation set, run the models on it, and choose those models with small validation errors. Then the best model can be directly deployed, or these models can be ensembled through voting, which may perform better than a single model. We refer to this method as task-recurrent reuse methods because it typically requires the task of at least one learnware to be similar with that of the user.

However, there are cases where no single learnware can tackle the user task as a whole, but multiple learnwares can each tackle a part of the user task separately. In such cases, a selector can be trained to assign each instance of the user to one or several chosen models, solving the user task in a divide-and-conquer way [32]. We refer to this approach as instance-recurrent reuse methods. For instance-recurrent reuse methods, simply using the user’s labeled dataset as a validation set and choosing models with small errors may not work. A learnware that performs poorly on some parts of the user task but excels at others may be overlooked, yet it may be a critical component in instance-recurrent model reuse.

In this paper, we propose a learnware identification framework specifically designed for instance-recurrent reuse. There are several reasons for this. First, task-recurrent methods require some models to perform well on the user’s whole task, which may be rare in real-world scenarios. Second, instance-recurrent methods can reuse models for tasks beyond their original purposes, which is one of the core objectives of the learnware paradigm. Third, learnware identification for task-recurrent reuse methods can be viewed as a special case of instance-recurrent methods, since a learnware that can tackle the user task as a whole can certainly solve part of the user task. Therefore, we focus on instance-recurrent model reuse, which is a more challenging, more common, and more meaningful case.

3.2 The proposed scoring criterion

In this section, we introduce the problem setup and the assumption, and then propose a scoring criterion to examine whether a learnware is helpful for a specific user task.

Problem setup A user wants to solve a classification or regression task $T_u = (P_u, f_u)$ with the help of learnware market. Suppose the user has a limited labeled dataset $D_u = \{(x_{um}, y_{um})\}_{m=1}^{N_u}$, where
samples \( \{x_{tn}\}_{n=1}^{N_t} \) are sampled i.i.d. from distribution \( P_t \) and labels \( \{y_{tn}\}_{n=1}^{N_t} \) satisfy a labeling function \( f_t \), i.e., \( \forall n \in [N_t], f_t(x_{tn}) = y_{tn} \). The dataset is too small to train a good model but can help identify helpful learnwares from the market. Now the user attempts to examine whether a learnware \((\hat{f}_t, \hat{\mu}_t)\) is helpful for her task \( T_t \). It’s worth mentioning that we do not place the global labeling function restriction on the market as the previous work. Besides, the models in the market can be any type, e.g., neural networks, forests, etc; we assume these models are all black boxes and the details are unknown.

**Instance-recurrent assumption** Now we give the formal definition of instance-recurrent assumption. Intuitively, we assume that there exist multiple learnwares in the market that each tackles one part of the user task separately. Formally,

- The user’s distribution should be a mixture of multiple learnwares’ distributions,
  \[
P_t = \sum_{i \in [C]} w_i P_i.
\]

Especially, learnwares with \( w_i > w \) are called key learnwares, where \( w > 0 \) is a small constant.

- Each key learnware performs well in the corresponding mixture component, i.e., the difference between the user’s ground-truth labeling function and the model’s prediction in this mixture component should be small,
  \[
  \forall i \in [C], w_i > w \implies \mathcal{L}(P_i, \hat{f}_i, f_i) < \epsilon.
  \]

where \( \mathcal{L} \) is the loss function, \( \epsilon \) is a small constant and
\[
\mathcal{L}(P_i, \hat{f}_i, f_i) \triangleq \mathbb{E}_{x \sim P_i} \mathcal{L}(f_i(x), \hat{f}_i(x)).
\]

These key learnwares are exactly what we aim to find in helpful learnware identification.

**Our approach** Our scoring criterion consists of two parts, exactly corresponding to the instance-recurrent assumption:

- How far is the learnware task’s distribution \( P_i \) from a potential mixture component of the current user task’s distribution \( P_t \)?
- How well does the learnware model perform on the current user task in this mixture component?

We use a simplified example to show our main idea in Figure 1. There are several learnwares to be judged according to the user’s dataset. Two different colors and shapes correspond to two classes, and each learnware’s distribution is a uniform distribution over the colored area. First, we select part of the user’s samples to simulate learnware’s distribution. The samples with dotted outlines are out of learnware’s distribution and thus considered. Then we check the prediction results of the left samples. The first learnware is judged as helpful, the second as unhelpful due to a mislabeled sample, and the third as unhelpful because its distribution is far from a potential mixture component of the user’s distribution.

The details of our scoring criterion are shown below, which is a formalized version of what we have done in the example above. First, we seek the closest potential mixture component of the user’s distribution \( P_t \) to the learnware’s distribution \( P_i \). Here user’s distribution \( P_t \) is portrayed by her dataset \( D_t \), while learnware’s distribution \( P_i \) is represented by RKME \( \hat{\mu}_i \). So we reweight the samples in \( D_t \) to simulate \( \hat{\mu}_i \) in RKHS,

\[
\min_{\eta_t} \sum_{n=1}^{N_t} \eta_t k(x_{tn}, \cdot) - \hat{\mu}_i \|_{H}^2,
\]

s.t. \[
\sum_{n=1}^{N_t} \eta_t = 1,
\]

\[\eta_t \geq 0, \forall n \in [N_t],\]

where \( \{\eta_t\}_{n=1}^{N_t} \) is the weights of samples in \( D_t \). This problem can be solved by quadratic programming. Because the size of RKME’s reduced set and the user’s labeled dataset are both small, the quadratic programming is relatively fast.

Now we get the weighted dataset \( \{\eta_t, (x_{tn}, y_{tn})\}_{n=1}^{N_t} \), which is the most suitable potential mixture component for the learnware. For simplicity, we represent the distribution of this dataset in RKHS as

\[
\hat{\mu}_{t \rightarrow i} \triangleq \sum_{n=1}^{N_t} \eta_t k(x_{tn}, \cdot).
\]

Then we calculate the two terms in our scoring criterion: first, the distance between the learnware distribution \( P_i \) and this weighted dataset in RKHS; second, the loss of the learnware model \( f_t \) on this weighted dataset. Our scoring criterion adds two terms together:

\[
h_i \triangleq U \cdot \|\hat{\mu}_i - \hat{\mu}_{t \rightarrow i}\|_H + \sum_{n=1}^{N_t} \eta_t \cdot L \left(f_t(x_{tn}), y_{tn}\right),
\]

where \( U \) is a constant that bounds the loss \( L_i \in H \). The smaller the score, the more helpful the learnware is. Therefore, we can set a threshold \( \theta \), and consider learnware with \( h_i < \theta \) helpful while \( h_i \geq \theta \) as unhelpful.

Intuitively, our scoring criterion matches the two points in the instance-recurrent assumption. If the learnware distribution is far from a potential mixture component of the user’s distribution, the first term will be large because the reweighting cannot simulate \( P_t \). If the learnware model doesn’t match the user’s weighted dataset, the second term will be large. In these cases, the learnware is unhelpful.

### 3.3 The theoretical guarantee

**What are we estimating?** In truth, our scoring criterion is the upper bound of the empirical error

\[
\mathcal{L} (\hat{\mu}_i, \hat{f}_i, f_i) \triangleq \sum_{m=1}^{M} \beta_{im} \mathcal{L}(f_i(x_{im}), f_i(x_{im})),
\]
which is the RKME version of \( \mathcal{L}(P, \hat{f}, f_i) \) mentioned in instance-recurrent assumption. It estimates the difference between the learnware model’s prediction with user’s ground-truth labels under the distribution of the learnware task, thus an important measure for helpfulness. Moreover, when the learnware distribution is exactly a potential mixture component, the estimation is tight; otherwise, the first term of the criterion will be large, and then the learnware will be considered unhelpful reasonably.

**Proposition 1** The scoring criterion \( h_i \) is an upper bound of the loss \( \mathcal{L}(\hat{\mu}_i, \hat{f}, f_i) \).

**Errors of our scoring criterion** Further, we prove that the errors of our scoring criterion are small.

**Theorem 1** Let \( k(x, x') \leq 1 \) for all \( x \in X \) and the loss \( L_i \in \mathcal{H} \) be bounded by a constant \( U \). There exists a good threshold \( \theta \), with a high probability that:

- All key learnwares are considered helpful (\( h_i \leq \theta \)).
- And all learnwares considered helpful can solve the user task over its own distribution \( P_i \),

\[
\mathcal{L}(P_i, \hat{f}, f_i) \leq \epsilon + O \left( \sqrt{\frac{1}{N} + \frac{1}{M} + \frac{1}{N_o}} \right)
\]

This theorem tells us that the two types of errors for our scoring criterion are both controlled. It seldom treats key learnwares as unhelpful, and all learnwares considered helpful are truly helpful to some extent. Besides, this theorem depicts the relation between the errors and the number of samples, and the most important factor is the size of the user’s dataset. Furthermore, we prove that the simple way of traversing and scoring all learnwares in the market can obtain a small generalization error after reuse. See the Appendix for details and proofs.

### 4 Anchor-based Method for Helpful Learnware Identification

In the previous section, we have presented a scoring criterion for determining the helpfulness of a specific learnware. In this section, we address the most critical problem in this article: how to identify helpful learnwares by examining only a small portion of the learnwares in the market.

The key to solving this problem is to construct anchor learnwares. The market can provide several anchor learnwares, request the user to test them and return some scores, and then identify potentially helpful learnwares based on these scores. The criterion \( h_i \) introduced in Section 3 is a suitable scoring function for this task. It is worth noting that the concept of anchor learnwares was first proposed by Zhou et al. [34], and in this paper, we further realize this idea.

**The selection of anchors** The first question is which learnwares should be selected as anchors. To answer this question, we need to explore the relationships between the learnwares, because a good anchor should represent a group of learnwares. In other words, if the anchor is helpful for a specific user task, then all the learnwares it represents are likely to be helpful for that task as well. It is important to note that the selection of anchor learnwares is completed in the submitting stage, independent of the user tasks, as the market has no knowledge of specific user tasks at that time. This requires the selection of anchor learnwares to be general enough to work for any possible user task.

Our approach to addressing this issue involves utilizing learnware clustering. By implementing clustering, we can identify medoids for each cluster, which serve as effective representatives for a cluster of learnwares. These medoids can be chosen as anchors to facilitate further decision-making.

In order to implement clustering, we should first define a dissimilarity metric for learnwares. Specifically, we define the learnware divergence from learnware \( i \) to learnware \( j \):

\[
d_{ij} \triangleq d((\hat{f}_i, \hat{\mu}_i), (\hat{f}_j, \hat{\mu}_j)) = U ||\hat{\mu}_i - \hat{\mu}_j||_H + \min \left\{ \mathcal{L}(\hat{\mu}_i, \hat{f}_i, f_j), \mathcal{L}(\hat{\mu}_j, \hat{f}_j, f_i) \right\} 
\]

where \( \mathcal{L}(\hat{\mu}_i, \hat{f}_i, f_j) \equiv \sum_{m=1}^M \beta_m L(\hat{f}_i(z_{im}), f_j(z_{im})) \) is the difference between model \( \hat{f}_i \) and \( f_j \) over the empirical distribution of \( \hat{\mu}_i; \mathcal{L}(\hat{\mu}_j, \hat{f}_j, f_i) \) is defined similarly. Intuitively, \( d_{ij} \) is the RKME version of \( U \cdot d(P_i, P_j) + \min(\mathcal{L}(P_i, \hat{f}_i, f_j), \mathcal{L}(P_j, \hat{f}_j, f_i)) \). Note that it satisfies nonnegativity, identity, and symmetry, but doesn’t satisfy the triangle inequality, thus not a strictly-defined distance.

Then we cluster all learnwares using Partitioning Around Medoids (PAM) [19, 20], which is a kind of k-medoids clustering algorithms. Mathematically, we seek for a set of \( k \) medoids \( M = \{ m_1, \cdots, m_k \} \subset C \) to minimize the overall dissimilarity of points to their closest medoids:

\[
\sum_{i=1}^C \min_{m \in M} d((f_m, \hat{\mu}_m), (\hat{f}_i, \hat{\mu}_i))
\]

Note that the dissimilarity function in k-medoids doesn’t have to be a distance measure [14, 27], so our learnware divergence can be applied here. Besides, there exist many fast PAM implementations; for example, Kuzborskij et al. [14] accelerate PAM to \( O(k) \) order.

The cluster structure is maintained in the submitting stage. When the market is built, initial learnwares are clustered using PAM algorithm. As a new learnware comes to the market, it is assigned to the closest existing cluster or added as a new cluster if no close anchor exists. Then the clusters are updated iteratively using the PAM algorithm to minimize the overall dissimilarity, as defined in Eq. 6. For efficiency, cluster updates can be performed periodically instead of in real-time. This approach is scalable and efficient, as the market does not need to recompute all learnware divergences and clustering from scratch. The pseudocode is shown in Appendix.

**The utilization of anchors** Once all the learnwares are represented by several anchors, examining all the anchors gives us a rough knowledge of the helpfulness of all learnwares. In the deploying stage, the user first downloads all the anchors. The user scores them using the scoring criterion in section 3 and uploads the scores to the market. Then the market finds the helpful anchors according to these scores and marks the corresponding clusters as helpful clusters. The user downloads the candidate learnwares in all helpful clusters and filters them more carefully using the same scoring criterion. The learnwares left are considered helpful. The pseudocode is also shown in Appendix.

After getting helpful learnwares, the user combines them to get a final predictor. The model reuse method here can be any instance-recurrent model reuse method [28, 29], which usually assigns different samples of the users to different learnware models. An example of the new deploying stage is shown in Figure 2.
Analysis  First we prove that the chosen anchors are representative.

**Proposition 2** For each learnware \((\hat{f}_i, \hat{\mu}_i)\), assume it belongs to the cluster with anchor \((f_m, \hat{\mu}_m)\), where \(m = \arg\min_{m' \in \Lambda} d(\hat{f}_{m'}, \hat{\mu}_{m'})\). Then we have

\[
\mathcal{L}(\hat{\mu}_m, \hat{f}_i) - d_{im} \leq \mathcal{L}(\hat{\mu}_i, \hat{f}_i) \leq \mathcal{L}(\hat{\mu}_m, \hat{f}_i) + d_{im}.
\]

In section 3, we mentioned that \(\mathcal{L}(\hat{\mu}_i, \hat{f}_i)\) is an important measure for helpfulness. So this proposition tells us the helpfulness of each learnware is closed to that of its anchor, and the difference is measured by the distance to the anchor \(d_{im}\). If the learnwares are well-clustered, the sumation of \(d_{im}\) is minimized, then the estimation is tight. Besides, we’ve proved that for each anchor, \(h_m\) is the upper bound of \(\mathcal{L}(\hat{\mu}_m, \hat{f}_m, f_i)\), so for each learnware, \(h_m + d_{im}\) is an upper bound of \(\mathcal{L}(\hat{\mu}_i, \hat{f}_i)\).

Then we illustrate why anchors can improve the efficiency of helpful learnware identification. The core is that by examining the anchors, we exclude many learnwares without access. Each learnware whose corresponding anchor is considered unhelpful will be directly omitted and no further examination is needed. Consider a simplified example, if all the \(C\) learnwares in the market are divided into \(\sqrt{C}\) clusters that each has \(\sqrt{C}\) learnwares. After checking these \(\sqrt{C}\) anchors, we find \(k\) of them helpful; then we carefully check these \(k\) clusters to make the final selection. Here the anchor learnwares have been scored so only \(\sqrt{C} - 1\) learnwares should be checked in each helpful cluster. In a large and open market, usually only a tiny portion of learnwares are helpful to a specific user task, so \(k\) is small w.r.t. \(C\).

In the two phases, we check \(\sqrt{C} + k(\sqrt{C} - 1) \approx O(\sqrt{C})\) learnwares in total, much less than the \(O(C)\) traversal. Besides, using only helpful anchors could also results in a not bad reuse performance, so if the user is very concerned about efficiency, the second stage can be omitted and only \(\sqrt{C}\) learnwares will be examined in total. What’s more, if \(C\) is extremely large, multi-level clustering is available for use. Learnwares could be clustered in a tree structure, i.e. in each cluster, if it’s still large, a more fine-grained clustering will be conducted. When identifying helpful learnwares, once an anchor at any level is judged as unhelpful, the examination in this subtree breaks up. An example is shown in Appendix.

**Identifying one learnware** Additionally, the anchor-based method we have described can also be adapted to select one most helpful learnware instead of a group of learnwares with a few minor modifications in the deploying phase. Specifically, we need to change the scoring criterion in the second step to the error rate on the user’s labeled data and select the best anchor/learnware instead of filtering by a threshold \(\theta\) in the third and fourth steps. The clustering structure remains the same, allowing our framework to work for both selecting a single model and a group of models. The theoretical analysis presented earlier is still applicable.

5 Experiments

In this section, we thoroughly assess our technique against other methods on a toy example and several real-world datasets.

5.1 A toy example

We created a toy example to demonstrate the functionality of our method, using the traditional handwritten digit recognition dataset, ‘Digits’ [6]. To begin, we divided the dataset into 10 parts, each containing the figures of two continuous numbers (e.g., digits 0 and 1), and trained 10 different models on each part (including Logistic Regression and LightGBM models with various hyper-parameters). Then we got a market of 100 learnwares. In the submission stage, the market used our algorithm to group the learnwares into 10 clusters. Our algorithm perfectly placed all models trained for the same task into the same cluster; for example, the first cluster contained all the 10 models trained for recognizing digits ‘0’ and ‘1’.

<table>
<thead>
<tr>
<th>Cluster</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
</tr>
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<tbody>
<tr>
<td>Task</td>
<td>0&amp;1</td>
<td>1&amp;2</td>
<td>2&amp;3</td>
<td>3&amp;4</td>
<td>4&amp;5</td>
<td>5&amp;6</td>
<td>6&amp;7</td>
<td>7&amp;8</td>
<td>8&amp;9</td>
<td>9&amp;0</td>
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<tr>
<td>Anchor</td>
<td>1-1</td>
<td>2-7</td>
<td>3-7</td>
<td>4-1</td>
<td>5-1</td>
<td>6-5</td>
<td>7-2</td>
<td>8-4</td>
<td>9-7</td>
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<td>12.67</td>
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<td>34.5</td>
<td>40.5</td>
<td>42.09</td>
<td>41.39</td>
<td>36.5</td>
<td>36.51</td>
<td>25.3</td>
</tr>
</tbody>
</table>

Next, we considered a user who needs to identify the numbers 0, 1, and 2. Since the market had no knowledge of the user task, it provided all the anchors to the user. The user then scored these anchors using our criterion and found that the anchor 0 and 1 had significantly better scores than the others (as shown in table 1). The
anchor 1 corresponded to the cluster that recognized the numbers 0 and 1, while the anchor 2 corresponded to recognizing 1 and 2. The market then provided the models in these two clusters, and the user selected them more carefully using our criterion. Finally, the user selected model 1-1 (the first model for task 1) and 2-3. Using the instance-recurrent reuse algorithm, the final predictor achieved an accuracy of 93.06%. It is worth mentioning that none of the models in the market could deal with the numbers 0, 1, and 2 at the same time, yet our method achieved a remarkable result in this task by reusing two of them. Besides, our method only examined 28 models among the 100 ones in the market.

5.2 Real-world tasks

Then we demonstrate the effectiveness of our method on large markets containing thousands of learnwares from 4 real-world datasets.

Datasets To evaluate our approach, we selected four real-world datasets: M5 [13], PFS [12], PPG-DaLiA [21], and Covtype [4]. M5 and PFS are time-series datasets comprising daily sales data, provided by IC Company in Russia and Walmart Inc. in the USA, respectively. PPG-DaLiA is a UCI dataset for heart rate estimation during daily life activities. Covtype is a UCI multi-class dataset that contains information about the forest cover type based on cartographic variables. Covtype is a classification task while the others are all regression tasks.

<table>
<thead>
<tr>
<th>Dataset</th>
<th>Task</th>
<th>#Instance</th>
<th>Split Criterion</th>
<th>#Models</th>
<th>#Users</th>
</tr>
</thead>
<tbody>
<tr>
<td>M5</td>
<td>Regression</td>
<td>46M</td>
<td>Department</td>
<td>1050</td>
<td>10</td>
</tr>
<tr>
<td>PFS</td>
<td>Regression</td>
<td>9M</td>
<td>Shop</td>
<td>795</td>
<td>17</td>
</tr>
<tr>
<td>PPG-DaLiA</td>
<td>Regression</td>
<td>517K</td>
<td>Activity</td>
<td>675</td>
<td>22</td>
</tr>
<tr>
<td>Covtype</td>
<td>Classification</td>
<td>581K</td>
<td>Soil</td>
<td>450</td>
<td>10</td>
</tr>
</tbody>
</table>

We selected these datasets because of their significant size and natural divisibility. M5 and PFS datasets can be divided into subsets based on Shop/Department, with each subset representing the daily sales data of one Shop/Department. Similarly, PPG-DaLiA and Covtype can be partitioned based on Activity/Soil type.

Settings Initially, we constructed learnware markets for these datasets by training 15 models on each sub-dataset, including linear models, LightGBM, and neural networks with different hyperparameters. This diversity of partitions and models ensured that the market contained a broad range of tasks and models. Next, we extracted a portion of data as user tasks, comprising 50-120 labeled data and an unlabeled dataset to predict, which did not appear in the training data of any learnware, and none of the user tasks share the same distribution as any of the learnware tasks. These users approached the market to identify helpful learnwares for their tasks. See more information in table 2 about the datasets and markets.

Methods We compared the following methods in our experiments:

- **From-scratch** is a baseline that the user train a new model from scratch without any assistance from the learnware market.
- **Random** randomly selects a learnware from the market. Its expected performance is the average performance of all learnwares.
- **RKME-task** [28] chooses one best learnware using RKME.
- **RKME-instance** [28] utilize all learnwares using weighted estimation by RKME, without an explicit learnware search.
- **Validate** treats the user’s labeled dataset as a validation set and selects several learnwares with small losses.
- **Ours-anchor** is our method which uses anchors to identify helpful learnwares and avoids examining the whole market.
- **Ours-traversal** is a simplified version for comparison, which uses no anchors thus examining the whole market.

A comparison of these methods is shown in Figure 3. We unified the model reuse methods to see which identification method above is better; for those methods that select one learnware, the user directly deployed this model; for those selecting multiple learnwares, the same instance-recurrent reuse method is used. It’s worth mentioning that Ours-anchor is the only one that does not require examining the whole market.

<table>
<thead>
<tr>
<th>Methods</th>
<th>#Learnwares examined</th>
<th>#Learnwares selected</th>
<th>Need RKME</th>
<th>Need labels</th>
</tr>
</thead>
<tbody>
<tr>
<td>Random</td>
<td>None</td>
<td>None</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>RKME-task</td>
<td>All</td>
<td>One</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>RKME-instance</td>
<td>All “All”</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Validate</td>
<td>All</td>
<td>Several</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Ours-traversal</td>
<td>All</td>
<td>Several</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Ours-anchor</td>
<td>Several</td>
<td>Several</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

A comparison of these methods is shown in Table 3. The first measure is the loss, which is MSE for regression and error rate for classification. However, the loss of model search and reuse is strongly influenced by the quality of the models in the market. Therefore, we used a more informative indicator: the performance improvement percentage, which is calculated as the relative improvement over Random. Besides, considering the objective of this paper, the running time and the percentage of learnwares examined is a very important indicator.

Results The results in Table 4 and Figure 3 show the mean performance of these methods. The results indicate that, as the only method that does not require examining the whole market, Ours-anchor examined only a small portion of the learnwares (11.8%, 14.9%, 21.42%, 19.91%, respectively) in the deployment stage, such has a relatively small running time; and its performance is comparable to its traversal version Ours-traversal and is superior to other methods. The methods RKME-task that choose only one learnware was also fast but obtained relatively low performance, showing the importance of choosing a group of models. RKME-instance select too many learnwares, resulting in the slowest speed and a negative effect in reuse. These findings demonstrate that our approach has successfully achieved the goal of identifying helpful learnwares without examining the whole market. See the Appendix for more details and all codes are provided.

6 Related Work

The learnware paradigm [33, 34] aims to systematically reuse small models to do things that may even be beyond their original pur-
Table 4. Average performances. For different methods, we calculate the average of three performance measures over all users. Here Imp. is short for the performance improvement percentage, while Time means the time (seconds) of identifying helpful learnwares. Because Random and From-scratch do not examine helpful learnwares, the time is omitted. For RKME-task, we show the time of weight calculation as contrast.

<table>
<thead>
<tr>
<th></th>
<th>RMSE</th>
<th>Imp.</th>
<th>Time</th>
<th>RMSE</th>
<th>Imp.</th>
<th>Time</th>
<th>MSE</th>
<th>Imp.</th>
<th>Time</th>
<th>Error</th>
<th>Imp.</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>From-scratch</td>
<td>4.142</td>
<td>1.85%</td>
<td>-</td>
<td>3.081</td>
<td>13.79%</td>
<td>-</td>
<td>19.83</td>
<td>45.43%</td>
<td>-</td>
<td>0.334</td>
<td>50.60%</td>
<td>-</td>
</tr>
<tr>
<td>Random</td>
<td>4.085</td>
<td>0.00%</td>
<td>-</td>
<td>3.297</td>
<td>0.00%</td>
<td>-</td>
<td>36.62</td>
<td>0.00%</td>
<td>-</td>
<td>0.683</td>
<td>0.00%</td>
<td>-</td>
</tr>
<tr>
<td>RKME-task</td>
<td>3.389</td>
<td>18.27%</td>
<td>7.77</td>
<td>2.798</td>
<td>25.42%</td>
<td>2.35</td>
<td>24.53</td>
<td>33.64%</td>
<td>0.73</td>
<td>0.380</td>
<td>44.05%</td>
<td>0.30</td>
</tr>
<tr>
<td>RKME-instance</td>
<td>3.586</td>
<td>13.72%</td>
<td>137.57</td>
<td>2.931</td>
<td>14.56%</td>
<td>277.10</td>
<td>22.40</td>
<td>38.51%</td>
<td>201.42</td>
<td>0.240</td>
<td>65.00%</td>
<td>21.33</td>
</tr>
<tr>
<td>Validate</td>
<td>3.266</td>
<td>21.12%</td>
<td>4.09</td>
<td>2.671</td>
<td>29.46%</td>
<td>3.34</td>
<td>14.70</td>
<td>59.87%</td>
<td>10.07</td>
<td>0.245</td>
<td>64.01%</td>
<td>2.43</td>
</tr>
<tr>
<td>Ours-traversal</td>
<td>3.154</td>
<td>23.80%</td>
<td>10.61</td>
<td>2.609</td>
<td>32.48%</td>
<td>8.27</td>
<td>13.29</td>
<td>63.71%</td>
<td>11.35</td>
<td>0.222</td>
<td>67.67%</td>
<td>4.94</td>
</tr>
<tr>
<td>Ours-anchor</td>
<td>3.148</td>
<td>23.80%</td>
<td>1.13</td>
<td>2.616</td>
<td>32.07%</td>
<td>1.37</td>
<td>14.03</td>
<td>61.71%</td>
<td>2.57</td>
<td>0.244</td>
<td>64.45%</td>
<td>1.12</td>
</tr>
</tbody>
</table>

Figure 3. Average performance improvement percentage of different methods. Random is the baseline thus is always 0%, omitted in this figure.

posses, so that users need not build their machine learning models from scratch. The learnware paradigm assigns a specification to each model, which represents its functionality and enables it to be identified according to future users’ requirement. Based on the RKME specification, Wu et al. [28] propose an algorithm that matches the distributions of the user and models by matching their RKMEs, and selects the closest one or finds a weighted combination of model. Building upon this work, Zhang et al. [29] consider the existence of unseen jobs that any learnware cannot cover, and their method identifies samples from the unseen parts and assigns the rest to proper learnwares. Tan et al. [25, 26] extend this framework to handle heterogeneous feature spaces. However, our method differs from these works in that our approach could work in a very large market because we do not require examining the whole market. Also, we relax the restriction of ground-truth labeling function.

The learnware paradigm shows a fundamentally different way compared to model pools that merely collect and store models. For example, the learnware paradigm aims to systematically reuse models for specific tasks beyond their original purposes by associating each model with a specification that describes its utility. Additionally, the learnware paradigm prioritizes data privacy for both developers and users by identifying helpful models without exposing their data. Lastly, the specifications allow for the structural organization of models, enabling the identification of helpful models without examining the whole market.

There are several other fields aiming to reuse other’s efforts to solve a new task. Domain adaptation [3] and transfer learning [18] aim to help improve the learning of the target domain using the knowledge in the source domain. However, they usually directly access the raw data of the source domain to train a new model for the target domain. Besides, domain adaptation with multiple sources [15, 11, 7] and model reuse [30, 14, 9, 8] use the trained models of the source domains to derive a predictor for the target domain. But they require that all the source models are helpful for the target task, so they don’t consider the identification of helpful models. In the learnware paradigm, there may be only a tiny portion of learnwares helpful for the current user task, so identifying helpful learnwares is indispensable.

Federated learning [16, 31] focuses on the case that the training data for some specific task is distributed among multiple parties and sharing is forbidden due to privacy. The challenge is to define safe communication protocols for data owners to jointly train a model without leaking data privacy. However, in the learnware paradigm, the market collects and accommodates thousands of well-trained models, and utilizes these models to solve various new tasks. The difficulty is identifying helpful models among the numerous models in the market and assembling them in an appropriate way for different users’ tasks. Besides, though federated learning and the learnware paradigm both concern data privacy, their aims are fundamentally different. The learnware paradigm mainly considers the relationship between developers, market and users, while federated learning focus on task originators and collaborators.

7 Conclusion

This paper focus on identifying helpful learnwares for a specific task without examining the whole market and leaking user data privacy. Specifically, we propose a novel learnware scoring criterion based on the RKME specification to assess the potential helpfulness of a learnware. Using this criterion, we design an anchor-based framework to achieve efficient learnware identification by examining only a small portion of learnwares in the market. We provide theoretical guarantees for both the criterion and the anchor-based method. Our experimental results demonstrate the effectiveness and efficiency of our proposed approach. It is worth emphasizing the vital importance of organizing and storing learnwares structurally using anchors, particularly in a large market. This can not only accelerate the process of identifying helpful learnwares but also facilitate the extraction of valuable information about the models, which could serve as a basis for future research directions. Moreover, extending our method to efficiently identify helpful learnwares in heterogeneous feature spaces could open up interesting avenues for exploration.
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References

Appendix

A Detailed Introduction to RKME

In this section, we will provide a detailed introduction to RKME. Wu et al. [28] choose RKME as the specification because it is a good representation of distributions with little leakage of raw data. RKME combines the kernel mean embedding (KME) with reduced set methods.

KME [24] maps distributions into a reproducing kernel Hilbert space (RKHS). It represents each distribution $P$ over $\mathcal{X}$ as

$$\mu_P := \int_{\mathcal{X}} k(x, \cdot) dP(x),$$

(7)

where $k : \mathcal{X} \times \mathcal{X} \to \mathbb{R}$ is a kernel function [23] with associated RKHS $\mathcal{H}$. When $\mathbb{E}_{x \sim P}[k(x, x)] < \infty$, the KME $\mu_P \in \mathcal{H}$. Using characteristic kernels such as the Gaussian kernel, KME won’t lose any information about distribution [10].

In practice, the true distribution $P$ is usually inaccessible, but we can estimate $\mu_P$ using a dataset $D = \{x_n\}_{n=1}^N$ sampled i.i.d. from the distribution $P$:

$$\hat{\mu}_P := \frac{1}{N} \sum_{n=1}^N k(x_n, \cdot).$$

(8)

With bounded kernel $k$, the empirical KME $\hat{\mu}_P$ converges to the true KME $\mu_P$ at the rate $O(1/\sqrt{N})$, measured by the RKHS norm $\| \cdot \|_\mathcal{H}$ [1].

Although KME is an excellent tool to represent distributions, it directly accesses the raw data, which violates data privacy. Wu et al. [28] introduce the reduced set methods to solve this problem. Reduced set methods were first proposed to speed up SVM prediction [5] and then used to reduce the storage and computational complexity in other kernel methods [22]. It seeks for a smaller weighted set of points $\{z_m\}_{m=1}^M$ to approximate empirical KME $\hat{\mu}_P$ with RKME $\hat{\mu}_P = \sum_{m=1}^M \beta_m k(z_m, \cdot)$. The distance between $\hat{\mu}_P$ and $\hat{\mu}_P$ measured by the RKHS norm is minimized:

$$\min_{\beta, \mathbf{z}} \left\| \frac{1}{N} \sum_{n=1}^N k(x_n, \cdot) - \sum_{m=1}^M \beta_m k(z_m, \cdot) \right\|_{\mathcal{H}}^2,$$

(9)

where $\beta_m \in \mathbb{R}$ is the coefficient and $z_m \in \mathcal{X}$ is the newly constructed reduced sample, $M < N$. Wu et al. [28] give an algorithm to solve this problem. RKME converges to the empirical KME at the rate $O(e^{-cM})$ when $\mathcal{H}$ is finite-dimensional [2], so it’s still a good representation of distributions. Also, it protects the raw data $\{x_n\}_{n=1}^N$. Therefore, RKME is an excellent choice for learnware specifications.

Besides, the label $y_n$ can be viewed as one dimension of $x_n$ and added to the RKME. But none of the current work successfully uses the label information in the RKME specification.

B Pseudocodes of our methods

Algorithm 1 Identify Helpful Learnwares

**Submitting stage:**
1. A developer uploads a learnware $(\tilde{f}, \tilde{\mu}_i)$;
2. The market calculates its learnware divergence $d_{ij}$ with other learnwares $(\{f_j, \mu_j\})_{j \neq i}$ according to Eq. (5).
3. if it’s close to the nearest anchor $(f_m, \tilde{\mu}_m)$ then
   4. Add the new learnware to the cluster with anchor $(f_m, \tilde{\mu}_m)$;
5. else
6. Create a new cluster for it with anchor $(\tilde{f}, \tilde{\mu}_i)$.
7. end if
8. Use PAM to update the clusters and anchors to minimize Eq. (6).

**Deploying stage:**
1. A user comes to the market with her own task.
2. The user downloads all anchor learnwares $(\{f_m, \tilde{\mu}_m\})_{m \in M}$ and score them using the scoring criterion in Eq. (4).
3. The user uploads the scores $\{h_m\}_{m \in M}$ to the market; the anchors with scores $h_m < \theta$ are considered helpful.
4. The market returns all learnwares whose closest anchor is helpful $(\{(f, \tilde{\mu}_i)\} = \min_{m \in M} d((f, \tilde{\mu}_i), (f_m, \tilde{\mu}_m)) \land h_m < \theta)$.
5. The user scores the received learnwares using Eq. (4); the learnwares with scores $h_i < \theta$ are considered helpful.

C Proofs

C.1 Proof of Proposition 1

**Proof 1** For the loss $\langle (l_i, \tilde{\mu}_i) \rangle$, we have

$$\mathcal{L}(P_i, \tilde{f}_i, f_i) = \langle (l_i, \tilde{\mu}_i) \rangle$$

$$\leq \langle (l_i, \tilde{\mu}_i - \tilde{\mu}_{t-1}) \rangle + \langle (l_i, \tilde{\mu}_{t-1}) \rangle$$

$$\leq U \cdot \left\| \tilde{\mu}_i - \tilde{\mu}_{t-1} \right\|_\mathcal{H} + \langle (l_i, \tilde{\mu}_{t-1}) \rangle$$

$$= U \cdot \left\| \tilde{\mu}_i - \tilde{\mu}_{t-1} \right\|_\mathcal{H} + \sum_{n=1}^N \eta_n L \left(\tilde{f}_i(x_n), y_n\right),$$

which completes the proof.

C.2 Instance-recurrent assumption

Before the following proofs, we reformalize our assumption to make it more closed to the one in previous work.

**Assumption 1** (Instance-recurrent assumption) User’s distribution is a mixture of learnwares’ distributions

$$P_i = \sum_{i=1}^C \omega_i P_i,$$

(10)

where $\sum_{i=1}^C \omega_i = 1$ and $\omega_i \geq 0$ for all $i \in [C]$.

For each learnware $(\tilde{f}, \tilde{\mu}_i)$ with a positive weight $\omega_i > 0$, assume the following conditions hold:

- The labeling function is the same with the user task,
  $$f_i = f_i;$$

- The model $\tilde{f}_i$ is well-trained, i.e. enjoys a small generalization error on the distribution $P_i$,
  $$\mathcal{L}(P_i, \tilde{f}_i, f_i) = \mathbb{E}_{x \sim P_i} [L(\tilde{f}_i(x), f_i(x))] \leq \epsilon.$$  

(12)

- The weight $\omega_i$ is not too small,
  $$\omega_i \geq \omega.$$  

(13)
We call these learnwares key learnwares Key, because they are the keys to solve user task.

**Remark 1** Note that the above assumption is a relaxed version of instance recurrent assumption \([28]\). Unlike our assumptions, instance recurrent assumption places restrictions on all learnwares: it assumes the labeling functions of all the developers’ tasks and users’ tasks are the same; also, all learnwares are well-trained. So it usually doesn’t hold in a real-world market. With the help of the user’s limited labeled dataset, we can relax it and allow most of the learnwares to be unrestricted.

**Remark 2** It is worth mentioning that minor violations of these assumptions are tolerable. First, if Eq. 10 doesn’t hold and the user task contains an unseen part that any learnware cannot solve, the method in [29] can identify the unseen part and solve the other parts. Second, a slight difference between the labeling functions will not hurt. Replacing Eq. (11) with

\[ L(P_i; f_i, f_i) = \mathbb{E}_{x \sim P_i}[L(f_i(x), f_i(x))] \leq \epsilon', \]  
will only result in an additional term \( \epsilon' \) in the generalization error of the final predictor. Third, the existence of several small nonnegative weight \( w_i \) has little effect on the final result. We state our Instance-recurrent assumption in this way to make the subsequent theory more concise and clear.

**C.3 Proof of Theorem 1**

Before the proof, we first show two lemmas, which describe the relation between true KMEs, empirical KMEs, and RKMEs.

**Lemma 1** (Theorem 3.4 in [17]) Let \( k : \mathcal{X} \times \mathcal{X} \to \mathbb{R} \) be a continuous positive definite kernel on a separable topological space \( \mathcal{X} \) with \( \sup_{x \in \mathcal{X}} k(x, x) \leq C_k < \infty \). Then for any \( \delta \in (0, 1) \) with probability of at least \( 1 - \delta \),

\[ \| \hat{\mu}_P - \mu_P \|_H \leq \sqrt{\frac{C_k}{N}} + \sqrt{\frac{2C_k \log(1/\delta)}{N}}. \]  

**Lemma 2** (Modified from Lemma 4 in [29]) Let the kernel \( k(x, x) \leq 1 \) for all \( x \in \mathcal{X} \) and any \( \delta > 0 \) and assume that for all \( h \in \mathcal{H} \). For all \( i \in [C] \), we have

\[ \| \hat{\mu}_P - \mu_P \|_H \leq 2 \sqrt{\frac{2}{M}} + \sqrt{\frac{1}{N}} + \sqrt{\frac{2 \log(1/\delta)}{N}} \]  
with probability of at least \( 1 - \delta \).

**Remark 3** Zhang et al. [29] made a small mistake in this lemma, because of the misapplication of Lemma 1. Here we fix this mistake.

We will present the proof of Theorem 1 as follows. The proof consists of two parts, corresponding to the two points in the theorem.

**Key learnwares will are considered helpful** The learnwares with \( w_i > 0 \) are the key to solve the user task. The deletion of them will cause mistakes. This type of mistake happens when \( w_i > 0 \) but \( h_i > \theta \).

First we analyze \([L_i, \hat{\mu}_{\hat{i}}]\). According to the assumption 1, if the \( i \)-th learnware have a nonnegative weight \( w_i > 0 \), then \( w_i \geq w_i \), \( f_i = f_i \), and its model has a small generalization error on its own task. So

\[ |\langle L_i, \mu_i \rangle| = \mathbb{E}_{x \sim P_i}[L(f_i(x), f_i(x))] = \mathbb{E}_{x \sim P_i}[L(f_i(x), f_i(x))] \leq \epsilon. \]  

Because \( \hat{\mu}_{\hat{i}} \) is an estimation of \( \mu_i \), and we assume \( L_i \in \mathcal{H} \) and bounded by \( U \).

\[ |\langle L_i, \hat{\mu}_{\hat{i}} \rangle| \leq |\langle L_i, \mu_i \rangle| + |\langle L_i, \mu_i - \hat{\mu}_{\hat{i}} \rangle| \leq \epsilon + U \cdot \| \mu_i - \hat{\mu}_{\hat{i}} \|_H. \]  

Then we can rewrite \( h_i \) as

\[ h_i = U \cdot \| \hat{\mu}_i - \hat{\mu}_{\hat{i}} \|_H + |\langle L_i, \mu_i - \hat{\mu}_{\hat{i}} \rangle| \leq \epsilon + U \cdot \| \mu_i - \hat{\mu}_{\hat{i}} \|_H + U \cdot \| \mu_i - \hat{\mu}_{\hat{i}} \|_H \]  

Lemma 2 tells us for any \( \delta \in (0, 1) \) with probability of at least \( 1 - \delta \),

\[ \| \mu_i - \mu_{\hat{i}} \|_H \leq 2 \sqrt{\frac{2}{M}} + \sqrt{\frac{1}{N}} + \sqrt{\frac{2 \log(1/\delta)}{N}}. \]  

Then we focus on the term \( \| \hat{\mu}_i - \hat{\mu}_{\hat{i}} \|_H \). Because \( P_i = \sum_{j=1}^{N_i} w_j P_j \), we can assume that any sample of \( P_i \) comes from one of the distribution \( P_j \). Also, the probability that one sample comes from \( P_i \) is \( w_i \). For those learnwares with \( w_i > 0 \), among the user’s labeled dataset \( D_{i}\) of size \( N_i \), we can assume there are \( n_i \) samples generated from \( P_i \). So \( n_i \) obeys a binomial distribution \( B(N_i, w_i) \). According to the Hoeffding inequality, we have

\[ \Pr \left( n_i \geq N_i w_i - \sqrt{\frac{N_i w_i (1 - w_i)}{2 \log(1/\delta)}} \right) \geq 1 - \delta, \]

which states w.h.p. a not too small \( w_i \) and \( N_i \) correspond to a not too small \( n_i \).

If we assign the weight \( 1/n_i \) to these \( n_i \) samples and weight 0 to other samples, then we get an RKME \( \hat{\mu}_{\hat{i}} = \sum_{j=1}^{N_i} \eta_j k(x_{j, i}, \cdot) \). Obviously, \( \hat{\mu}_{\hat{i}} \) is an approximation of \( \mu_{\hat{i}} \), because all the samples in \( \hat{\mu}_{\hat{i}} \) share the same weights and are sampled i.i.d. from \( P_i \). So \( \hat{\mu}_{\hat{i}} \) is close to \( \mu_i \). Also, the weight assignment of \( \hat{\mu}_{\hat{i}} \) satisfies the constraints in Eq. 2, so it’s also a feasible solution of this optimization problem. Because \( \mu_{\hat{i}} \) is the optimal solution, \( \hat{\mu}_{\hat{i}} \) is no worse than \( \hat{\mu}_{\hat{i}} \). So for any \( \delta \in (0, 1) \), with probability of at least \( 1 - \delta \),

\[ \| \hat{\mu}_i - \mu_i \|_H \leq \| \hat{\mu}_i - \mu_{\hat{i}} \|_H + \| \mu_i - \mu_{\hat{i}} \|_H \leq \| \hat{\mu}_i - \mu_{\hat{i}} \|_H + \| \mu_i - \mu_{\hat{i}} \|_H \leq \| \hat{\mu}_i - \mu_{\hat{i}} \|_H + \| \mu_i - \mu_{\hat{i}} \|_H \leq 2 \sqrt{\frac{2}{M}} + \sqrt{\frac{1}{N}} + \sqrt{\frac{2 \log(1/\delta)}{N_i}} \]

where the last inequality is due to Lemma 1 and Lemma 2. Considering the Eq. (21), with probability of at least \( 1 - 2\delta \),

\[ \| \hat{\mu}_i - \mu_{\hat{i}} \|_H \leq 2 \sqrt{\frac{2}{M}} + \sqrt{\frac{1}{N}} \left( 1 + \sqrt{\frac{2 \log(1/\delta)}{N_i}} \right) \]

\[ \leq 2 \sqrt{\frac{2}{M}} + \sqrt{\frac{1}{N}} \left( 1 + \sqrt{\frac{2 \log(1/\delta)}{N_i}} \right) \].
Combining with Eq. (20), we have with probability of at least $1 - 3\delta$,
\[
    h_i \leq \epsilon + U \cdot \left( \|\nu_i - \nu_i\|_\infty + 2\|\nu_i - \nu_i\|_\infty \right) \\
    \leq \epsilon + U \cdot \left( \frac{2}{M} + \frac{1}{N} \sqrt{(1 + \sqrt{2 \log(1/\delta)})} + \frac{2}{N_i^2 w} \right). \\
\]
If we set the right side of Eq. (24) as $\delta$, then for each $i$, with probability of at least $1 - 3\delta$, $h_i \leq \theta$, so the learnware $i$ will not be filtered. Also, according to the union bound, with probability of at least $1 - 3|K_{ey}| \cdot \delta$, for all helpful learnware $i$ with a positive weight $w_i$, we have $h_i \leq \theta$, so no mistakes in type one will occur.

The learnwares considered helpful are truly helpful For all the learnwares considered helpful ($h_i \leq \theta$), we will prove their $f_i$ is similar with $\hat{f}_i$ with respect to $P_i$, so there will be helpful. According to Eq. (4), $h_i$ is the upper bound of $\|\hat{L}_i, h_i\|_2$; and Lemma 2 tells us the RKME $\hat{\mu}_i$ is the approximation of $\mu_i$. So with probability of at least $1 - \delta$,
\[
    \mathcal{L}(P_i, \hat{f}_i, f_i) \\
    = \|\hat{L}_i, \hat{\mu}_i\|_2 \\
    \leq \|\hat{L}_i, \hat{\mu}_i\|_2 + \|\hat{L}_i, \hat{\mu}_i - \hat{\mu}_i\|_2 \\
    \leq \theta + U \cdot \left( \frac{2}{M} + \frac{1}{N} + \frac{\sqrt{2 \log(1/\delta)}}{N} \right). \\
\]
Using the $\theta$ in Eq. (24), and replacing $\delta$ with $3|K_{ey}| \cdot \delta$, we finish our proof: for all $\delta \in (0, 1)$, with probability of at least $1 - \delta$, no learnware with $w_i > 0$ is filtered; and all the learnware that pass the filter satisfy
\[
    \mathcal{L}(P_i, \hat{f}_i, f_i) \\
    \leq \epsilon + U \cdot O \left( \frac{1}{M} + \frac{1}{N} + \sqrt{\frac{1}{N_i^2 w} - \frac{1}{N_i^2 \log(K_{ey} \delta)}} \right). \\
\]
If we fix $\delta$ as a constant and mainly focus on sample complexity, the upper bound can be rewritten as $\epsilon + O \left( \frac{1}{M} + \frac{1}{N} + \frac{1}{N_i w} \right)$.

C.4 The analysis of the generalization error of Ours-traversal

Ours-traversal examining the whole market and judges whether each learnware is helpful one by one. After getting a group of helpful learnwares, the previous instance-recurrent reuse algorithm [28] can be directly used to get a final predictor. We derive an upper bound for its final generalization error.

Theorem 2 Suppose that instance-recurrent assumption holds: $L_i \in \mathcal{H}$ and bounded; the classification error of trained classifier $g$ is small, i.e. $\mathcal{L}(P(x, \hat{f}), g) \leq \epsilon$, where $L_c \in \mathcal{H}$ and bounded; $k(x, x) \leq 1$ for all $x \in X$; A Lipschitz condition between the loss used for task and the loss used for training classifier $g$ holds:

\[
    \|L(f, f_i) - L(f, \hat{f}_i)\|_\infty \leq \eta \|L_i(i, j)\|_\infty \quad \text{for some } \eta < \infty. \\
\]
Then the final predictor $\hat{f}_i = \hat{f}_g(x)$ satisfies
\[
    \mathcal{L}(P_i, \hat{f}_i, f_i) \leq \epsilon + \epsilon + O \left( \frac{1}{N} + \frac{1}{M} + \frac{1}{N_i w} \right). \\
\]

Remark 4 In this theorem, most assumptions are inherited from the previous work [28], $\delta$ is fixed as a constant, thus omitted in this bound. Our method adds a new term $O(\sqrt{1/N_i w})$ to the original bound due to the utilization of labeled data.

Lemma 3 (Theorem 2 in [28]) Assume instance-recurrent assumption holds; for each learnware model, $\forall i, \mathcal{L}(P_i, f, \hat{f}_i) = \mathbb{E}_{x \sim P_i}[L(f_i(x), f(x))] \leq \epsilon$; $L_i \in \mathcal{H}$ and bounded; the classification error of trained classifier $g$ is small, i.e. $L_c(P(x, i), g) \leq \epsilon$, where $L_c \in \mathcal{H}$ and bounded; $k(x, x) \leq 1$ for all $x \in X$; A Lipschitz condition between the loss used for task and the loss used for training classifier $g$ holds: $\|L(f, f_i) - L(f, \hat{f}_i)\|_\infty \leq \eta \|L_i(i, j)\|_\infty$ for some $\eta < \infty$. Then the final predictor $\hat{f}_i = \hat{f}_g(x)$ satisfies
\[
    \mathcal{L}(P_i, f, \hat{f}_i) \leq \epsilon + \epsilon + O \left( \frac{1}{N} + \frac{1}{M} + \frac{1}{N_i w} \right). \\
\]

Proof 2 We make an easy extension to this lemma. According to Theorem 1, for all $\delta \in (0, 1)$, with probability of at least $1 - \delta$, all the conditions of Theorem 3 are also satisfied, except for the generalization error of each learnware model changing from $\epsilon$ to the right side of Eq. (26). Fix $\delta$ as a constant, then the generalization error of the final predictor is
\[
    \mathcal{L}(P_i, f, \hat{f}_i) \leq \epsilon + \epsilon + O \left( \frac{1}{N} + \frac{1}{M} + \frac{1}{N_i w} \right). \\
\]

C.5 Proof of Proposition 2

The right side: According to triangle inequality in RKHS,
\[
    \|\hat{L}_i, \hat{\mu}_i\|_\infty \leq \|L_i, \hat{\mu}_i\|_\infty + U \|\hat{\mu}_i - \mu_i\|_\infty \\
    \leq \|L_i, \hat{\mu}_i\|_\infty + \|L_i - L_m, \hat{\mu}_i\|_\infty + U \|\hat{\mu}_i - \mu_i\|_\infty, \\
    \|L_i, \hat{\mu}_i\|_\infty \leq \|L_i, \hat{\mu}_i\|_\infty + \|L_i - L_m, \hat{\mu}_i\|_\infty \\
    \leq \|L_i, \hat{\mu}_i\|_\infty + \|L_i - L_m, \hat{\mu}_i\|_\infty + U \|\hat{\mu}_i - \mu_i\|_\infty. \\
\]
Therefore,
\[
    \|L_i, \hat{\mu}_i\|_\infty \leq \|L_i, \hat{\mu}_i\|_\infty + d_{im}. \\
\]

The left side: Similarly,
\[
    \|L_i, \hat{\mu}_i\|_\infty \geq \|L_i, \hat{\mu}_i\|_\infty - \|L_i - L_m, \mu_i\|_\infty - U \|\hat{\mu}_i - \mu_i\|_\infty, \\
    \|L_i, \hat{\mu}_i\|_\infty \geq \|L_i, \hat{\mu}_i\|_\infty - \|L_i - L_m, \mu_i\|_\infty \\
    \geq \|L_i, \hat{\mu}_i\|_\infty - \|L_i - L_m, \mu_i\|_\infty - U \|\hat{\mu}_i - \mu_i\|_\infty. \\
\]
So
\[
    \|L_i, \hat{\mu}_i\|_\infty \geq \|L_i, \hat{\mu}_i\|_\infty - d_{im}. \\
\]
Therefore,
\[
    \|L_i, \hat{\mu}_i\|_\infty - d_{im} \leq \|L_i, \hat{\mu}_i\|_\infty \leq \|L_i, \hat{\mu}_i\|_\infty + d_{im}. \\
\]
We rewrite the equation and end the proof.


### D Multi-level Learnware Clustering

![Multi-level learnware clustering diagram](image)

When the market is extremely large, multi-level learnware clustering can be used to speed up the search, as shown in Figure 4. Learnwares are clustered in a tree structure, i.e. in each cluster except leaves, a more fine-grained clustering is conducted. During learnware search, once an anchor is judged as unhelpful, the search in this cluster breaks up.

### E Details of Experiments

In this section, we introduce the detailed settings of our experiments. All codes are provided in supplementary materials, including the generation of models in the market and the implementation of all comparison methods. We also provide a README file to tell how to reproduce the experiments.

For all the RKME-based methods, we choose the Gaussian kernel \( k(x, y) = \exp(-\gamma \| x - y \|^2) \). For all experiments, the \( \gamma \) is set to 10; the hyper-parameter for computing RKME is also fixed: the round of updating is 3, the step size is 0.01, the size of the reduced sets in RKME is \( M = 100 \).

In From-scratch, we use the LightGBM to train a model from scratch based on user’s labeled data, the same way with the training of the LightGBM models in the market.

When identifying helpful learnwares, Random and RKME-Task only choose one learnware, so it’s directly deployed on user tasks. All methods that choose several learnwares share the same number of chosen learnwares (while RKME-Instance chooses all), and then the same instance-recurrent reuse method is used. In the instance-recurrent reuse method, we choose lightGBM with default parameters as the selector in the method [28]. Besides, we made a small change to adapt the baseline method RKME-instance to regression problems: instead of choosing single learnware for each sample, we ensemble the learnware models, using the posterior probability of the selector as the weight. For Ours-anchor, the best three anchors is considered helpful, which avoids setting thresholds based on different data sets.

We adjusted a total of three hyper-parameters in the experiments. First is the number \( k \) of models selected, which corresponds to the threshold described in our algorithm, we choose them in a large range starting at 1 until the performance degrades. The final decision is 6 for M5, 6 for PFS, 18 for PPG-DaLiA and 12 for Covtype. Another hyper-parameters is \( U \), which adjust the weight of the two terms in our scoring criterion. We just chose a value that makes the two terms on a similar order of magnitude, and no grid search is done. It is set as 400 for M5, 400 for PFS, 0.01 for PPG-DaLiA and 0.5 for Covtype. The finally hyper-parameter is the number of anchors (it’s also the number of clusters). We adjust it to ensure a good clustering results. Usually it’s chosen at about \( \sqrt{C} \) to \( \sqrt{3C} \). The results is 34 for M5, 35 for PFS, 45 for PPG-DaLiA and 34 for Covtype. And all other hyper-parameters are fixed between different datasets. In general, we didn’t do a lot of tuning; no grid search is done, and there’s an easy way to get a nice default hyper-parameters.