PIVE: Per-Iteration Visualization Environment for Real-time Interactions with Dimension Reduction and Clustering

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Abstract
One of the key advantages of visual analytics is its capability to leverage both humans’ visual perception and the power of computing. A big obstacle in integrating machine learning with visual analytics is its high computing cost. To tackle this problem, this paper presents PIVE (Per-Iteration Visualization Environment) that supports real-time interactive visualization with machine learning. By immediately visualizing the intermediate results from algorithm iterations, PIVE enables users to quickly grasp insights and interact with the intermediate output, which then affects subsequent algorithm iterations. In addition, we propose a widely-applicable interaction methodology that allows efficient incorporation of user feedback into virtually any iterative computational method without introducing additional computational cost. We demonstrate the application of PIVE for various dimension reduction algorithms such as multidimensional scaling and t-SNE and clustering and topic modeling algorithms such as k-means and latent Dirichlet allocation.

1 Introduction
The innate ability of humans to quickly acquire insights through visualization has been a key factor in the growth in visual analytics (Keim 2002; Thomas and Cook 2005). To leverage humans’ visual perception in data analytics, an increasing amount of effort has been made to utilize various computational methods in visual analytics (Buja, Cook, and Swayne 1996; Seo and Shneiderman 2002). However, the significant amount of computing time required to run these methods has been a critical hurdle against the effective integration of machine learning in visual analytics. Even worse, as machine learning becomes more advanced and capable, they often require more computations, making it virtually impossible to perform real-time interactive visualizations with them. Therefore, even the state-of-the-art in visual analytics adopts only a few standard techniques and does not properly leverage the advantages of advanced machine learning methods.

However, several important aspects have been largely overlooked in previous studies. Specifically, this paper focuses on the following aspects: (1) humans’ perceptual precision and (2) the iterative behavior of machine learning. First, we notice that visual perception does not require highly precise outputs from machine learning methods. For example, when perceiving the value of π, most people think of its approximate value, e.g., 3.14, and knowing it more accurately, e.g., 3.1415926, does not make much difference in practice. Second, modern machine learning methods usually obtain the solution via iterative processes. Their important characteristic is that a major improvement of the solution typically occurs in early iterations while only minor changes occur in the later iterations. It indicates that the approximate, low-precision outputs can be obtained much earlier before the full iterations finish. Motivated by these two crucial observations, we postulate that, in visual analytics, there is no need for users to wait until the algorithms are completely finished and get the final precise result.

In response, we propose a novel approach called PIVE (Per-Iteration Visualization Environment), which visualizes the intermediate results from algorithm iterations as soon as they become available, achieving an efficient real-time interactive visualization with machine learning. Unlike many previous approaches that treat a machine learning method as a black box, PIVE breaks it down to an iteration level and tightly integrates them with visual analytics so that a user can check and interact with the visualization of machine learning outputs. To avoid any delays in this process, PIVE parallelizes computation and visualization via multi-threading.

With PIVE, a user can efficiently perform multiple interactions with machine learning in real time since it drastically reduces the turn-around time of a single interaction from full iterations to a few. The main idea of our interaction methodology is to allow a user to interact with the intermediate output, which then affects subsequent algorithm iterations. Since such a methodology does not require any major algorithmic modifications nor computational overhead, a user can efficiently perform multiple interactions with machine learning in real time.

2 Related Work

Efficient Interactive Visualization Numerous studies focused on the efficient interactive visualization of large-scale data. A straightforward approach is to use sampled
data (Fisher et al. 2012; Ellis and Dix 2006). Another type of popular approaches relied upon multi-threading techniques to separate data processing and computation from visualization and rendering (Ma 2009; Yu et al. 2010; Tu et al. 2006; Piringer et al. 2009). However, none of these approaches have exploited the nature of the iterative processes in most machine learning methods, which makes a clear distinction of PIVE.

**User Interaction with Machine Learning** There have been significant efforts to provide a general framework to visualize machine learning results (Johnston 2001; Thearling et al. 2001) and to improve the interactivity with them (Muller, van Wijk, and van Liere 1999). Several studies added interaction capabilities to dimension reduction (Williams and Munzner 2004; Brown et al. 2012; Kim et al. 2016; Kwon et al. 2017), clustering (Seo and Shneiderman 2002; Lee et al. 2012; Schreck et al. 2009), classification (Bosch et al. 2013; van den Elzen and van Wijk 2011), and topic modeling (Choo et al. 2013a; Kuang, Choo, and Park 2015). However, most of them do not efficiently support their interactions at an iteration level. In this sense, PIVE, which leverages the iteration-wise behavior of machine learning, potentially bears a great impact in achieving this goal.

**Progressive Visual Analytics** Similar to our work, the concept of progressive visual analytics, which generates meaningful partial results of an algorithm and interacts with it, was recently introduced (Stolper, Perer, and Gotz 2014; Mülbacher et al. 2014). PIVE realizes the idea to tightly integrate machine learning with visual analytics at an iteration level by customizing various well-known machine learning methods in established visual analytics systems.

### 3 Per-Iteration Visualization Environment

In this work, we focus on iterative methods, which refine approximate solutions over iterations. As summarized in Algorithm 1, given a set of data items $X$ and parameter vector $\alpha$, at $t$-th iteration, iterative methods refine previous solution $Y^{t-1}$ into $Y^t$. The iterations continue until a stopping criterion is satisfied, say, at $t = T$. We note that the intermediate output $Y^t$ has the same form throughout the iterations as the final output $Y^T$, and PIVE directly utilizes an intermediate output $Y^t$ for real-time interactive visualization.

#### 3.1 Overall Workflow

In Fig. 1(a), a machine learning method is run, and it gives outputs to a visualization module only after finishing its iterations. Subsequently, each user interaction goes through another entire set of iterations. On the contrary, PIVE immediately delivers intermediate results from algorithm iterations to the visualization module, as shown in Fig. 1(b). Accordingly, users can immediately initiate their interactions with machine learning, which then affects its subsequent iterations. In this manner, user interactions are performed at an iteration level, which is the key to support real-time user interactions.

#### 3.2 Interaction Methodology

The basic types of interactions with machine learning includes changing its parameters and selecting/removing data subsets of interest. PIVE allows users to immediately check the effect of parameter changes in real time.

In addition, we consider more sophisticated interactions that allow users to manipulate the intermediate output by replacing part of them with user-specified values. Depending on whether a user wants to fix these new values over the...

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**Algorithm 1** Iterative methods

1: Input: $X = \{x_1, \cdots, x_n\}$ and parameter $\alpha$
2: Output: $Y = \{y_1, \cdots, y_n\}$
3: $t \leftarrow 0$
4: Initialize $Y^t = \{y_1, \cdots, y_n\}$
5: repeat
6: $t \leftarrow t + 1$
7: /* Per-iteration routine */
8: for $i \leftarrow 1, \cdots, n$ do
9: $y^t_i \leftarrow f(\{X, Y^0, \cdots, Y^{t-1}\}, \alpha)$
10: $Y^t \leftarrow \{y^t_1, \cdots, y^t_n\}$
11: until a stopping criterion is satisfied
12: $T \leftarrow t$ /* Final iteration index */
13: $Y \leftarrow Y^T$ /* Final output */
Algorithm 2: Soft and hard replacement interactions

1: Input: an iteration index \( t \) at which a user interaction was performed, interacted data item indices \( I = \{i_1, \ldots, i_l\} \), their new values \( \{y_{i_1}, \ldots, y_{i_l}\} \), and a new parameter \( \tilde{\alpha} \)
2: \( \alpha \leftarrow \tilde{\alpha} \)
3: for \( i \leftarrow i_1, \ldots, i_l \) do
4: \( y_i^t \leftarrow \tilde{y}_i \)
5: if Hard replacement then
6: Replace the per-iteration routine in Algorithm 1 as follows:
7: /* Per-iteration routine*/
8: for \( i \leftarrow 1, \ldots, n \) do
9: if \( i \not\in I \) then
10: \( y_i^t \leftarrow f(\{X, Y^0, \ldots, Y^{t-1}\}, \alpha) \)
11: else
12: \( y_i^t \leftarrow y_i^{t-1} \)
13: Continue from the iteration index \( t+1 \) until a stopping criterion is satisfied in Algorithm 1

subsequent iterations, we categorize our interaction methodology into soft and hard replacements.

As summarized in Algorithm 2, the main difference between the soft and hard replacements is that the latter skips the updating step for user-selected data items and uses the replaced outputs throughout the iterations. Unlike the filtering interaction, these replaced and fixed outputs still affect the updated outputs for the rest of the data items. In this sense, the hard replacement interaction converts the original machine learning method into a constrained or semi-supervised method. In addition, this interaction has an advantage of saving computational time in the subsequent iterations by skipping the updating steps for the fixed data items. This can be useful when a user wants to focus the computational resource on the remaining data items.

On the other hand, a soft replacement interaction replaces the outputs of selected data items at a particular iteration, but the later iterations continue updating them just as they update the rest of the data items. In this respect, soft replacement interactions can be viewed as user-driven re-initialization of the algorithm. This can be useful in finding a better local optimum for non-convex problems or finding a good initialization in a user’s own manner.

3.3 Further Considerations

Stability and Convergence\(^1\) PIVE poses a challenge as the difficulty in deciding when to start interactions with machine learning. First, a visual stability issue exists. Because PIVE continuously updates the visualization, if intermediate outputs change significantly and frequently, the corresponding visualizations become inconsistent, thus preventing a user from analyzing and interacting with them. The second issue is whether intermediate outputs from machine learning are close enough to the final solution for users to start analyzing and interacting with them. To help determine whether the intermediate result is sufficiently stable and close to the final solution, we provide users with separate charts showing the corresponding measures as well as visual encoding within existing visualizations.

Computational Overhead Since PIVE has to repetitively process intermediate outputs, additional computations are incurred. We use a multi-threading approach to handle them. We separate the entire process into two concurrent processes/threads (blue ellipses in Fig. 1(b)). The computational thread deals with the computations within algorithm iterations while the visualization thread works on post-processing and rendering. These two threads communicate via a message queue (Fig. 1(b)). Since modern commodity computers are usually equipped with a multi-core CPU, these two threads can be executed in parallel without much performance loss compared to the standard approach.

4 Applications to Machine Learning

In this section, we present the applications of PIVE to several dimension reduction and clustering methods. For demonstration, we altered existing visual analytics systems.

For the two dimension reduction methods, we have improved FodavaTestbed visual analytics system (Choo et al. 2013b),\(^2\) which supports various dimension reduction methods in high-dimensional data analysis. For \( k \)-means clustering, we have customized a well-known visual analytics system for document analysis, Jigsaw (Stasko, Görg, and Liu 2008).\(^3\) Finally, for latent Dirichlet allocation, we have modified an interactive document clustering system called iVis-Clustering (Lee et al. 2012).

4.1 Dimension Reduction

Given \( n \) data items, \( X = \{x_1, \ldots, x_n\} \in \mathbb{R}^{m \times n} \), dimension reduction generates their 2D coordinates, \( Y = \{y_1, \ldots, y_n\} \in \mathbb{R}^{2 \times n} \) that will be used in a scatter plot.

Multidimensional Scaling (MDS) MDS (Cox and Cox 2000) attempts to preserve the distances/relationships of data items in a lower-dimensional space. MDS solves

\[
\min_{y_1, \ldots, y_n} \sum_{1 \leq i < n} \sum_{1 \leq j \leq n} (d_{ij}^2 - d_{ij}^0)^2,
\]

where \( d_{ij}^2 \) and \( d_{ij}^0 \) are the given pairwise distances between the \( i \)-th and \( j \)-th data items in the original \( m \)-dimensional and the reduced 2-dimensional spaces, respectively.

\( t \)-Distributed Stochastic Neighbor Embedding (t-SNE)

\( t \)-SNE (van der Maaten and Hinton 2008) tries to minimize the difference between pairwise probability distribution \( P^x \) over \( X \) and \( P^y \) over \( Y \) by solving

\[
\min_{y_1, \ldots, y_n} KL(P^x \| P^y) = \min_{y_1, \ldots, y_n} \sum_{1 \leq i < n} \sum_{1 \leq j \leq n} p_{ij}^x \log \frac{p_{ij}^x}{p_{ij}^y},
\]

\(^1\)We define ‘stability’ and ‘convergence’ as visual stability and visual convergence throughout this paper.

\(^2\)http://fodava.gatech.edu/fodava-testbed-software

\(^3\)http://www.cc.gatech.edu/gvu/ifi/jigsaw/
where $KL(P^x || P^y)$ is the Kullback-Leibler (KL) divergence between $P^x$ and $P^y$.

**User Interaction Capabilities** Typically, the dimension reduction outputs are visualized in a scatter plot. Other than basic interactions such as changing parameters and selecting/filtering data items, a natural user interaction is to move data points on a scatter plot. We achieve this “point-moving” interaction by utilizing the soft and hard replacement interactions described in Algorithm 2. That is, once a user selects and moves $l$ points to new positions in a scatter plot, their current intermediate output $\{y^t_1, \cdots, y^t_n\}$ gets updated as their new positions $\{\tilde{y}_1, \cdots, \tilde{y}_n\}$ (line 4 in Algorithm 2). As discussed in Section 3.2, the soft replacement interaction can be thought of as restarting the dimension reduction method with new initial points. On the other hand, the hard replacement interaction skips the updating step for the user-selected data items, while their fixed coordinates still affect the rest of the data items in later iterations. For instance, those data items with close relationships to the fixed data items may be pulled towards them while those with remote relationships may be pushed away from them. These interactions can reveal interesting knowledge about high-dimensional data relationships without additional computations.

**Stability and Convergence** To show the stability of intermediate outputs, we propose a quantitative measure at iteration $t$ as an average number of the $k$ nearest neighbor changes from the previous iteration $t - 1$, i.e.,

$$S_{DBR}^1(t) = \frac{1}{nk} \sum_{1 \leq i \leq n} |N_k(y^t_i) - N_k(y^{t-1}_i)|,$$  

(3)

where $N_k(y^t_i)$ is the set of the $k$ nearest neighbor data items of $y^t_i$ at the iteration $t$. We also compute an average number of the original $k$ nearest neighbors preserved in a low-dimensional space as

$$S_{DBR}^2(t) = \frac{1}{nk} \sum_{1 \leq i \leq n} |N_k(y^t_i) \cap N_k(x_i)|,$$  

(4)

where $N_k(x_i)$ is the set of the original $k$ nearest neighbor data items of $x_i$. A lower value of Eq. (3) indicates a more stable visualization, and a higher value of Eq. (4) indicates a better preservation of given neighborhood relationships.

Second, we visually encode the actual changes of data items during iterations in a scatter plot by drawing the polyline showing the trajectory of each data point over the past few iterations. We also draw a transparent circle whose radius is equal to the total length of the polyline, i.e., the total amount of coordinate changes of the data item, at the same position of the data item. This visual encoding tells us which data points are more stable/unstable than the others. See Figs. 3 and 6 for an example.

**4.2 Clustering**

Given $n$ data items, $X = \{x_1, \cdots, x_n\} \in \mathbb{R}^{m \times n}$, and the number of clusters $c$, a clustering method generates their cluster indices, $Y = \{y_1, \cdots, y_n\} \in \mathbb{R}^{1 \times n}$, where $y_i \in \{1, \cdots, c\}$.

**k-means** $k$-means repeats (1) minimizing the sum of squared distances between data items and their corresponding cluster centroids and (2) updating cluster assignments.

**Latent Dirichlet Allocation (LDA)** LDA (Blei, Ng, and Jordan 2003) computes two outputs: the distribution of each topic over words and the distribution of each document over topics. From a clustering viewpoint, the former corresponds to a cluster representative vector $\mu_j$ for topic cluster $j$, and the latter corresponds to a soft-clustering coefficient, which is used to determine $y_i$ by taking the topic index with the maximum value. LDA updates these two sets of outputs alternately, similar to $k$-means iterations.

**Nonnegative Matrix Factorization (NMF)** NMF (Lee and Seung 1999) has been successfully utilized in document clustering and topic modeling (Kuang and Park 2013). NMF approximates a nonnegative matrix $X$ as the product of two low-rank nonnegative matrices $W$ and $H$, which can be interpreted as cluster representatives and membership coefficients, respectively, in the clustering context. One can compute $y_i$ as the largest element index in the $i$-th column of $H$. NMF iteratively updates $W$ and $H$.

**User Interaction Capabilities** A straightforward interaction is to change cluster assignments of user-selected items. By utilizing the cluster-level interactions, we support cluster splitting and merging in both soft and hard replacement interactions. When merging clusters, the data items in the two clusters to be merged are assigned the same cluster indices. Accordingly, we dynamically reduce $c$ by one. When splitting a cluster, we randomly select a subset of data items in the cluster and assign their new cluster indices as $c + 1$, and increase $c$ by one. After these steps, the subsequent iterations are performed.

**Stability and Convergence** For convergence measure, we use the relative number of cluster membership changes at a given iteration $t$ with respect to the previous iteration, i.e.,

$$S_{CL}(t) = \frac{1}{n} \sum_{1 \leq i \leq n} I(y^t_i \neq y^{t-1}_i).$$  

(5)

By monitoring this measure over iterations, a user can check the stability of the clustering result.

To directly visualize the cluster membership changes, we draw the line connecting the previous cluster label to the current position of a particular data item in the visualization. A large number of lines indicates that the clustering result is going through significant changes. See Figs. 7 and 8 for an example. Additionally, in document clustering, we color-code each keyword in a cluster summary depending on whether the keyword has an increasing (red-colored) or decreasing (blue-colored) importance in the corresponding cluster. See Fig. 10 for an example. In this manner, a user can have a clear understanding of the topic changes over iterations.

**5 Experiments**

In this section, we present the analyses on the iteration-wise behaviors of machine learning methods as well as various
user interaction scenarios in PIVE.

5.1 Iteration-wise Behavior and Visualization

Fig. 2 shows the iteration-wise behavior of MDS along with its computing times. Both our stability/convergence measures and the MDS criterion value become stable within 20 iterations out of 93 in total, indicating that a small number of iterations suffices visual analytics applications (Figs. 2(a)(b)). This trend can also be found via our visual stability/convergence encoding schemes (Section 4.1). That is, as indicated by large circles and long polylines in Fig. 3(a), the major visual changes occur in early iterations. On the other hand, the result at around the 30th iteration (Fig. 3(c)) is virtually the same as the final one at the 93rd iteration (Fig. 3(d)). Throughout the entire iterations, each iteration takes roughly the same computing time as seen in Fig. 2(c). Therefore, instead of performing a large number of MDS iterations, PIVE quickly provides a user with a sufficiently good visualization. This becomes critical in large-scale data where each iteration requires a lot of time. A similar argument applies to t-SNE. From our measures shown in Figs. 4(a)(b), a stable result can be found as early as at the 130th iteration out of 1,000 in total.

In clustering, Figs. 5(a)(b) presents the iteration-wise behavior of \( k \)-means. As seen in Fig. 5(a), significant changes from early iterations diminish quickly as iterations proceed. Nonetheless, the computing time per iteration remains almost the same (Fig. 5(b)). Finally, LDA shows a different behavior from the above-discussed methods in Figs. 5(c)(d). Although the cluster membership changes between iterations generally decrease and the intermediate solutions get close to the final solutions (Fig. 5(c)), the cluster memberships change significantly even after a large number of iterations, e.g., 1,200 iterations. In iVisClustering, we confirm that the top keywords of each topic remain relatively unchanged after several hundreds of iterations, but the randomness of the sampling-based algorithm may prevent LDA from generating consistent outputs for stable visualizations.

5.2 User Interaction Scenarios

We now show interaction scenarios discussed in Section 4.

Moving Data Points in t-SNE

Fig. 6 shows a sequence of multiple point-moving interactions in t-SNE (Section 4.1) for spoken letter data with 26 classes corresponding to individual alphabet letters. After significant visualization changes, e.g., Fig. 6(a), a sufficiently stable visualization (Fig. 6(b)) still contains many overlapping clusters. Therefore, we move the points representing the letter ‘c’ (red arrow in Fig. 6(b)) away from the overlapping clusters. As a result, the letter cluster ‘z’ (blue arrow in Fig. 6(c)) is separated out accordingly, which gives an insight that the letters ‘c’ and ‘z’ are pronounced similarly. Second, we move some data points in the letter cluster ‘w’ (red arrow in Fig. 6(d)), but the neighboring letters ‘m’ and ‘n’ (blue arrow in Fig. 6(e)) are not pulled towards the moved points. It indicates that the letter ‘w’ does not actually sound similar to ‘m’ and ‘n’ although the initial visualization did not show this. Next, we move the letter ‘q’ (red arrow in Fig. 6(e)) out of the cluttered region. In response, the letter ‘u’ (blue arrow in Fig. 6(f)) is also separated from the overlapping clusters.

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4 A demo video is at http://tiny.cc/aaai17pive.
Figure 4: Iteration-wise behavior of t-SNE for 1,558 spoken letter data represented in 618 dimensions.

Figure 5: Iteration-wise behavior of (a-b) \( k \)-means for CHI papers from 1999-2010 and (c-d) LDA for 20 newsgroups data.

Figure 6: Point-moving interactions with t-SNE for 1,558 spoken letter data represented in 618 dimensions.

Figure 7: Cluster freezing interactions with \( k \)-means in Jigsaw. (b) At iteration 6, the green-colored clusters are fixed. The final result with/out this interaction is (c)/(d), respectively. The CHI papers published from 1999-2010 were used.
Freezing and Splitting/Merging Clusters in k-means
Using k-means that we customized in Jigsaw (Stasko, Görg, and Liu 2008), we first demonstrate an interaction of fixing/freezing cluster assignments for selected data items via hard replacement (Section 4.2). Fig. 7 shows this interaction on the CHI conference papers published between 1999 and 2010. At early iterations, the cluster membership changes are significant (Fig. 7(a)), but the clustering results become much stable after a few iterations, e.g., the sixth iteration out of 26 in total (Fig. 7(b)). At this point, we choose three stable clusters that have clear meaning (green rectangles in Fig. 7(b)) and fix the cluster indices of data items in these clusters, which amount to 32% of the total data items. The final solution due to this interaction (Fig. 7(c)) does not differ much from that without this interaction (Fig. 7(d)). Further analysis shows that less than 10% of the final cluster memberships differ between the two cases, as seen from the increasing blue line reaching 90% accuracy with respect to the final solution without the interaction in Fig. 9(a). The computing time taken for the subsequent iterations drops significantly as shown by the blue line in Fig. 9(b). Next, we merge multiple small, semantically related clusters and split large, unclear clusters, as shown in Fig. 8. In the sixth iteration (Fig. 8(a)), we merge two similar clusters (green rectangles) and split an unclear cluster (purple rectangles). The subsequent iterations (Figs. 8(b)(c)) form a properly merged cluster ‘task, performance, models’, and a new cluster ‘mobile, phone, device’ is unveiled from the cluster split, which would not have been found without this interaction (Fig. 7(d)).

Filtering Noisy Documents to Improve Topics in LDA
An available interaction with LDA in iVisClustering is to filter those documents with no strong relationships to any particular topics. After filtering, the remaining documents are used to re-run LDA to generate a clearer set of topics. With PIVE, given several mixed topics (black rectangles in Fig. 10(b)), we performed this interaction at around the 300th iteration out of 1,000 in total. Such an interaction successfully improves topic quality at around the 700th iteration (Fig. 10(c)), which, without PIVE, would have taken two full sets of 1,000 iterations of LDA.

6 Discussions

Broad Applicability
Our soft and hard replacement interaction methods have fundamental differences from most of the existing interaction methods, e.g., previous point-moving interactions in dimension reduction (Endert et al. 2011; Brown et al. 2012). In particular, our methods do not require any major algorithmic modifications unlike other existing methods. In this respect, ours have a great potential to convert almost any iterative machine learning methods to its interactive version, which would greatly increase their utility in visual analytics. Furthermore, our replacement-based methodology directly interprets a user interaction in the same form as an algorithm output, e.g., low-dimensional coordinates in dimension reduction and cluster assignments in clustering. Thus, our methods do not involve any ambiguous inference of such user interactions to a model parameter, e.g., new Bayesian prior parameter values (Endert et al. 2011) and new linear combination coefficients in a weighted Euclidean distance model (Brown et al. 2012).

Furthermore, PIVE can significantly benefit various machine learning and data mining tasks including classification, regression, anomaly detection, and association rule mining. In classification and regression, the training process performed in support vector machines, decision trees, and deep neural network can significantly benefit from PIVE via

Figure 8: Split and merging interactions with k-means. From (a) to (b), the green clusters are merged and the purple cluster is split at the sixth iteration. The final result is in (c). The CHI papers published from 1999-2010 were used.
interactively changing parameters, removing noisy features, and correcting misclassified data items for better prediction performance. Similarly, in anomaly detection and association rule mining, PIVE can also help users steer the algorithm in real time to obtain the results in their own manner.

**Degree of Influence** The simplicity of PIVE bears a potential limitation that the interaction effect reaches only locally. In the above-mentioned existing work, even if a user interaction was performed in a small portion of data, newly adjusted model parameters affect the entire data. On the contrary, this rarely happens when using our methods since our user interactions influence only closely-related data instances and clusters. As a result, a user may have to frequently perform multiple interactions until a satisfactory result is obtained. Even so, PIVE mitigates this drawback by allowing a user to fluidly perform multiple interactions and to easily steer the algorithm output through multiple local changes. This important aspect makes our PIVE-based interactions truly compelling in many scenarios.

**Optimal Frequency of Visualization Update** Currently, the update frequency of visualizing iteration-wise results is mainly dependent on the speed of algorithm iterations. However, such a frequency may be too fast to keep track of or too slow to spend one’s time on. In addition, if the total computing time of an algorithm is short, users may prefer waiting for the entire algorithm iterations to visualize every intermediate result per iteration. Therefore, it would be important to consider the optimal frequency of visualization update. To handle this issue, one can update the visualization after multiple iterations are performed if each iteration is too fast. If each iteration takes much time, one can further split one iteration into individual data level to provide a faster visualization update. For instance, when visualizing k-means results, each iteration updates the entire set of data items in terms of their cluster indices, which may take long time to finish.

In this case, PIVE may update the visualization at the level of an individual (or multiple) data item(s), and accordingly, interactions can be effectively performed during the visualization update with an optimal frequency.

7 Conclusions

We present PIVE (Per-Iteration Visualization Environment), a novel framework that supports real-time interactions with machine learning. PIVE visualizes intermediate results during algorithm iterations and allows a user to perform interactions via soft and hard replacement in real time. We also discussed various issues of PIVE and their solutions in terms of stability and convergence as well as computational overheads.

We plan to apply this idea to expand the visual analytic capabilities using machine learning in various manner (Kim et al. 2017).

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