Random Forests for Metric Learning with Implicit Pairwise Position Dependence

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Abstract

Metric learning makes it plausible to learn distances for complex distributions of data from labeled data. However, to date, most metric learning methods are based on a single Mahalanobis metric, which cannot handle heterogeneous data well. Those that learn multiple metrics throughout the space have demonstrated superior accuracy, but at the cost of computational efficiency. Here, we take a new angle to the metric learning problem and learn a single metric that is able to implicitly adapt its distance function throughout the feature space. This metric adaptation is accomplished by using a random forest-based classifier to underpin the distance function and incorporate both absolute pairwise position and standard relative position into the representation. We have implemented and tested our method against state of the art global and multi-metric methods on a variety of data sets. Overall, the proposed method outperforms both types of methods in terms of accuracy (consistently ranked first) and is an order of magnitude faster than state of the art multi-metric methods (16× faster in the worst case).

1 Introduction

Although the Euclidean distance is a simple and convenient metric, it is often not an accurate representation of the underlying shape of the data [Frome et al., 2006]. Such a representation is crucial in many real-world applications [Boiman et al., 2008, Yang et al., 2011], such as object classification [Fink, 2005, Frome et al., 2007], text document retrieval [Lebanon, 2006, Wang et al., 2010] and face verification [Chopra et al., 2005, Nguyen and Bai, 2011], and methods that learn a distance metric from training data have hence been widely studied in recent years. We present a new angle on the metric learning problem based on random forests [Amit and Geman, 1997, Breiman, 2001] as the underlying distance representation. The emphasis of our work is the capability to incorporate the absolute position of point pairs in the input space without requiring a separate metric per instance or exemplar. In doing so, our method, called random forest distance (RFD), is able to adapt to the underlying shape of the data by varying the metric based on the position of sample pairs in the feature space while maintaining the efficiency of a single metric. In some sense, our method achieves a middle-ground between the two main classes of existing methods—single, global distance functions and multi-metric sets of distance functions—overcoming the limitations of both (see Figure 1 for an illustrative example). We next elaborate upon these comparisons.

The metric learning literature has been dominated by methods that learn a global Mahalanobis metric, with representative methods [Bar-Hillel et al., 2003, Davis et al., 2007, Hoi et al., 2006, Nguyen and Guo, 2008, Shen et al., 2010, Shi et al., 2011, Weinberger and Saul, 2009, Xing et al., 2003]. In brief, given a set of pairwise constraints (either by sampling from label data, or collecting side information in the semi-supervised case), indicating pairs of points that should or should not be grouped (i.e., have small or large distance, respectively), the goal is to find the appropriate linear transformation of the data to best satisfy
Figure 1: An example using a classic swiss roll data set comparing both global and position-specific Mahalanobis-based methods with our proposed method, RFD. All methods, including the baseline Euclidean, perform well at low $k$-values due to local linearity. However, as $k$ increases and the global nonlinearity of the data becomes important, the monolithic methods’ inability to incorporate position information causes their performance to degrade until it is little better than chance. The position-specific ISD method performs somewhat better, but even with a Mahalanobis matrix at every point it is unable to capture the globally nonlinear relations between points. Our method, by comparison, shows no degradation as $k$ increases. (3 classes, 900 samples, validated using $k$-nearest neighbor classification, with varying $k$)
maintain a single and efficient global metric. To that end, we use a novel point-pair mapping function that encodes both the position of the points relative to each other and their absolute position within the feature space. Our experimental analyses demonstrate the importance of incorporating position information into the metric (Section 3).

We use the random forest as the underlying representation for several reasons. First, the output of the random forest algorithm is a simple “yes” or “no” vote from each tree in the forest. In our case, “no” votes correspond to positively constrained training data, and “yes” votes correspond to negatively constrained training data. The number of yes votes, then, is effectively a distance function, representing the relative resemblance of a point pair to pairs that are known to be dissimilar versus pairs that are known to be similar. Second, random forests are efficient and scale well, and have been shown to be one of the most powerful and scalable supervised methods for handling high-dimensional data [Caruana and Niculescu-Mizil, 2006]—in contrast to instance-specific multi-metric methods [Frome et al., 2006, 2007], the storage requirement of our method is independent of the size of the input data set. Our experimental results indicate RFD is at least 16 times faster than the state of the art multi-metric method. Third, because random forests are non-parametric, they make minimal assumptions about the shape and patterning of the data [Breiman, 2001], affording a flexible model that is inherently nonlinear. In the next section, we describe the new RFD method in more detail, followed by a thorough comparison to the state of the art in Section 3.

2 Random Forest Distance: Implicitly Position-Dependent Metric Learning

Our random forest-based approach is inspired by several other recent advances in metric learning [Babenko et al., 2009] that reformulate the metric learning problem into a classification problem. However, where these approaches restricted the form of the learned distance function to a Mahalanobis matrix, thus precluding the use of position information, we adopt a more general formulation of the problem. Our experimental analyses demonstrate the importance of incorporating position information into the metric space. Our experimental analyses demonstrate the importance of incorporating position information into the metric space. Our experimental analyses demonstrate the importance of incorporating position information into the metric space. Our experimental analyses demonstrate the importance of incorporating position information into the metric space. Our experimental analyses demonstrate the importance of incorporating position information into the metric space.

Given the instance set \( X = \{x_1, x_2, \cdots, x_N\} \), each \( x_i \in \mathbb{R}^m \) is a vector of \( m \) features. Taking a geometric interpretation of each \( x_i \), we consider \( x_i \) the position of sample \( i \) in the space \( \mathbb{R}^m \). The value of this interpretation will become clear throughout the paper as the learned metric will implicitly vary over \( \mathbb{R}^m \), which allows it to adapt the learned metric based on local structure in a manner similar to the instance-specific multi-metric methods, e.g., [Frome et al., 2006]. Denote two pairwise constraint sets: a must-link constraint set \( S = \{(x_i, x_j) | x_i \text{ and } x_j \text{ are similar}\} \) and a do-not-link constraint set \( D = \{(x_i, x_j) | x_i \text{ and } x_j \text{ are dissimilar}\} \). For any constraint \((x_i, x_j)\), denote \( y_{ij} \) as the ideal distance between \( x_i \) and \( x_j \). If \((x_i, x_j) \in S\), then the distance \( y_{ij} = 0 \), otherwise \( y_{ij} = 1 \). Therefore, we seek a function \( \text{Dist}(\cdot, \cdot) \) from an appropriate function space \( H \):

\[
\text{Dist}(\cdot, \cdot)^* = \arg\min_{\text{Dist}(\cdot, \cdot) \in H} \frac{1}{|S \cup D|} \sum_{(x_i, x_j) \in S \cup D} l(\text{Dist}(x_i, x_j), y_{ij})
\]

where \( l(\cdot) \) is some loss function that will be specified by the specific classifier chosen. In our random forests case, we minimize expected loss, as in many classification problems. So consider \( \text{Dist}(\cdot, \cdot) \) to be a binary classifier for the classes 0 and 1. For flexibility, we redefine the problem as \( \text{Dist}(x_i, x_j) = F(\phi(x_i, x_j)) \), where \( F(\cdot) \) is some classification model, and \( \phi(x_i, x_j) \) is a mapping function that maps the pair \((x_i, x_j)\) to a feature vector that will serve as input for the classifier function \( F \). To train \( F \), we transform each constraint pair using the mapping function \( \{(x_i, x_j), y_{ij}\} \rightarrow \{\phi(x_i, x_j), y_{ij}\} \) and submit the resulting set of vectors and labels as training data. We next describe the feature mapping function \( \phi \).

2.1 Mapping function for implicitly position-dependent metric learning

In actuality, all metric learning methods implicitly employ a mapping function \( \phi(x_i, x_j) \). However, Mahalanobis based methods are restricted in terms of what features their metric solution can encode. These methods all learn a (positive semidefinite) metric matrix \( W \), and a distance function of the form \( \text{Dist}(x_i, x_j) = \phi(x_i, x_j) \).
Table 1: UCI data sets used for KNN-classification testing

| Dataset                  | Size | Dim. | No. Classes | Dataset                  | Size | Dim. | No. Classes |
|--------------------------|------|------|-------------|--------------------------|------|------|-------------|
| Balance                  | 625  | 4    | 3           | Iris                     | 150  | 4    | 3           |
| BUPA Liver Disorders     | 345  | 6    | 2           | Pima Indians Diabetes    | 768  | 8    | 2           |
| Breast Cancer            | 699  | 10   | 2           | Wine                     | 178  | 13   | 3           |
| Image Segmentation       | 2310 | 19   | 7           | Sonar                    | 208  | 60   | 2           |
| Semeion Handwritten Digits | 1593 | 256  | 10          | Multiple Features Handwritten Digits | 2000 | 649  | 10          |

$(x_i - x_j)^T W (x_i - x_j)$, which can be reformulated as $\text{Dist} (x_i, x_j) = \tilde{[W]}^T \tilde{[(x_i - x_j)(x_j - x_i)^T]}$, where $\tilde{[cdot]}$ denotes vectorization or flattening of a matrix. Mahalanobis-based methods can thus be viewed as using the mapping function $\phi(x_i, x_j) = \tilde{[(x_i - x_j)(x_j - x_i)^T]}$. This function encodes only relative position information, and the Mahalanobis formulation allows the use of no other features.

However, our formulation affords a more general mapping function:

$$\phi(x_i, x_j) = \begin{bmatrix} u \\ v \end{bmatrix} = \begin{bmatrix} |x_i - x_j| \\ \frac{1}{2} (x_i + x_j) \end{bmatrix},$$

which considers both the relative location of the samples $u$ as well as their absolute position $v$. The output feature vector is the concatenation of these two and in $\mathbb{R}^{2m}$.

The relative location $u$ represents the same information as the Mahalanobis mapping function. Note, we take the absolute value in $u$ to enforce symmetry in the learned metric. The primary difference between our mapping function and that of previous methods is thus the information contained in $v$—the mean of the two point vectors. It localizes each mapped pair to a region of the space, which allows our method to adapt to heterogeneous distributions of data. It is for this reason that we consider our learned metric to be implicitly position-dependent. Note the earlier methods that learn position-based metrics, i.e. the methods that learn a metric per instance such as [Frome et al., 2006], incorporate absolute position of each instance only, whereas we incorporate the absolute position of each instance pair, which adds additional modeling versatility.

We note that alternate encodings of the position information are possible but have shortcomings. For example, we could choose to simply concatenate the position of the two points rather than average them, but this approach raises the issue of ordering the points. Using $v = [x_i^T \ x_j^T]^T$ would again yield a nonsymmetric feature, and an arbitrary ordering rule would not guarantee meaningful feature comparisons. The usefulness of position information varies depending on the data set. For data that is largely linear and homogenous, including $v$ will only add noise to the features, and could worsen the accuracy. In our experiments, we found that for many real data sets (and particularly for more difficult data sets) the inclusion of $v$ significantly improves the performance of the metric (see Section 3).

2.2 Random forests for metric learning

Random forests are well studied in the machine learning literature and we do not describe them in any detail; the interested reader is directed to [Amit and Geman, 1997, Breiman, 2001]. In brief, a random forest is a set of decision trees $\{f_t\}_{t=1}^T$ operating on a common feature space, in our case $\mathbb{R}^{2m}$. To evaluate a point-pair $(x_i, x_j)$, each tree independently classifies the sample (based on the leaf node at which the point-pair arrives) as similar or dissimilar (0 or 1, respectively) and the forest averages them, essentially regressing a distance measure on the point-pair:

$$\text{Dist}(x_i, x_j) = F(\phi(x_i, x_j)) = \frac{1}{T} \sum_{t=1}^T f_t(\phi(x_i, x_j)),$$
where \( f_t(\cdot) \) is the classification output of tree \( t \).

It has been found empirically that random forests scale well with increasing dimensionality, compared with other classification methods [Caruana and Niculescu-Mizil, 2006], and, as a decision tree-based method, they are inherently nonlinear. Hence, our use of them in RFD as a regression algorithm allows for a more scalable and more flexible metric than is possible using Mahalanobis methods. Moreover, the incorporation of position information into this classification function (as described in Section 2.1) allows the metric to implicitly adapt to different regions over the feature space. In other words, when a decision tree in the random forest selects a node split based on a value of the absolute position \( v \) sub-vector (see Eq. 2), then all evaluation in the sub-tree is localized to a specific half-space of \( \mathbb{R}^m \). Subsequent splits on elements of \( v \) further refine the sub-space of emphasis \( \mathbb{R}^m \). Indeed, each path through a decision tree in the random forest is localized to a particular (possibly overlapping) sub-space.

The RFD is not technically a metric but rather a pseudosemimetric. Although RFD can easily be shown to be non-negative and symmetric, it does not satisfy the triangle inequality (i.e., \( \text{Dist}(x_1, x_2) \leq \text{Dist}(x_1, x_3) + \text{Dist}(x_2, x_3) \)) or the implication that \( \text{Dist}(x_1, x_2) = 0 \iff x_1 = x_2 \), sometimes called identity of indiscernibles. It is straightforward to construct examples for both of these cases. Although this point may appear problematic, it is not uncommon in the metric learning literature. For example, by necessity, no metric whose distance function varies across the feature space can guarantee the triangle inequality is satisfied. [Frome et al. 2006, 2007] similarly cannot satisfy the triangle inequality. Our method must violate the triangle inequality in order to fulfill our original objective of producing a metric that incorporates position data. Moreover, our extensive experimental results demonstrate the capability of RFD as a distance (Section 3).

3 Experiments and Analysis

In this section, we present a set of experiments comparing our method to state of the art metric learning techniques on both a range of UCI data sets (Table 1) and an image data set taken from the Corel database. To substantiate our claim of computational efficiency, we also provide an analysis of running time efficiency relative to an existing position-dependent metric learning method.

For the UCI data sets, we compare performance at the \( k \)-nearest neighbor classification task against both standard Mahalanobis methods and point-based position-dependent methods. For the former, we test \( k \)-NN classification accuracy at a range of \( k \)-values (as in Figure 1), while the latter relies on results published by other methods’ authors, and thus uses a fixed \( k \). For the image data set, we measure accuracy at \( k \)-NN retrieval, rather than \( k \)-NN classification. We compare our results to several Mahalanobis methods.

The following is an overview of the primary experimental findings to be covered in the following sections.

1. RFD has the best overall performance on ten UCI data sets ranging from 4 to 649 dimensions against four state of the art and two baseline global Mahalanobis-based methods (Figure 2 and Table 2).

2. RFD has comparable or superior accuracy to state of the art position-specific methods (Table 3).

3. RFD is 16 to 85 times faster than the state of the art position-specific method (Table 4).

4. RFD outperforms the state of the art in nine out of ten categories in the benchmark Corel image retrieval problem (Figure 4).

3.1 Comparison with global Mahalanobis metric learning methods

We first compare our method to a set of state of the art Mahalanobis metric learning methods: RCA [Bar-Hillel et al. 2003], DCA [Hoi et al. 2006], Information-Theoretic Metric Learning (ITML) [Davis et al.
Figure 2: $k$-nearest neighbor classification results with varying $k$ values of RFD versus assorted global Mahalanobis methods on 10 UCI data sets. Plots show $k$-nearest neighbor $k$-value versus accuracy. Note in particular the segmentation and breast datasets, where RFD shows little or no degradation over increasing distances, while other methods steadily decline in accuracy. Also note that the inclusion of position information in the RFD yields higher performance on all but the low-dimensional and highly linear iris dataset.
and distance metric learning for large-margin nearest neighbor classification (LMNN) [Shen et al., 2010, Weinberger and Saul, 2009]. For our method, we test using the full feature mapping including relative position data, \(u\), and absolute pairwise position data, \(v\), (RFD (+P)) as well as with only relative position data, \(u\), (RFD (−P)). To provide a baseline, we also show results using both the Euclidean distance and a heuristic Mahalanobis metric, where the \(W\) used is simply the covariance matrix for the data. All algorithm code was obtained from authors’ websites, for which we are indebted (our code is available on [http://www.cse.buffalo.edu/~jcorso](http://www.cse.buffalo.edu/~jcorso)).

We test each algorithm on a number of standard small to medium scale UCI data sets (see Table 1). All algorithms are trained using 1000 positive and 1000 negative constraints per class, with the exceptions of RCA, which used only the 1000 positive constraints and LMNN, which used the full label set to actively select a (generally much larger) set of constraints; constraints are all selected randomly according to a uniform distribution. In each case, we set the number of trees used by our method to 400 (see Section 3.2 for a discussion of the effect of varying forest sizes).

Testing is performed using 5-fold cross validation on the \(k\) nearest-neighbor classification task. Rather than selecting a single \(k\)-value for this task, we test with varying \(k\)s, increasing in increments of 5 up to the maximum possible value for each data set (i.e. the number of elements in the smallest class). By varying \(k\) in this way, we are able to gain some insight into each method’s ability to capture the global variation in a data set. When \(k\) is small, most of the identified neighbors lie within a small local region surrounding the query point, enabling linear metrics to perform fairly well even on globally nonlinear data by taking advantage of local linearity. However, as \(k\) increases, local linearity becomes less practical, and the quality of the metric’s representation of the global structure of the data is exposed. Though the accuracy results at higher \(k\) values do not have strong implications for each method’s efficacy for the specific task of \(k\)-NN classification (where an ideal \(k\) value can just be selected by cross-validation), they do indicate overall metric performance, and are highly relevant to other tasks, such as retrieval.

Figure 2 show the accuracy plots for ten UCI datasets. RFD is consistently near the top performers on these various data sets. In the lower dimension case (Iris), most methods perform well, and RFD without position information outperforms RFD with position information (this is the sole data set in which this occurs), which we attribute to the limited data set size (150 samples) and the position information acting as a distractor in this small and highly linear case. In all other cases, the RFD with absolute position information significantly outperforms RFD without it. In many of the more more difficult cases (Diabetes, Segmentation, Sonar), RFD with position information significantly outperforms the field. This result is suggestive that RFD can scale well with increasing dimensionality, which is consistent with the findings from the literature that random forests are one of the most robust classification methods for high-dimensional data [Caruana and Niculescu-Mizil, 2006].

Table 2 provides a summary statistic of the methods by computing the mean-rank (lower better) over the ten data sets at varying \(k\)-values. For all but one value of \(k\), RFD with absolute position information has the best mean rank of all the methods (and for the off-case, it is ranked a close second). RFD without absolute position information performs comparatively poorer, underscoring the utility of the absolute position information. In summary, the results in Table 2 show that RFD is consistently able to outperform the state of the art in global metric learning methods on various benchmark problems.

### 3.2 Varying forest size

One question that must be addressed when using RFD is how many trees must or should be learned in order to obtain good results. Increasing the size of the forest increases computation and space requirements, and past a certain point yields little or no improvement and may possibly over-train. It is beyond the scope of this paper to provide a full answer as to how many trees are needed in RFD, but we have made some observations.
Figure 3: Effect of forest size on RFD performance on the UCI diabetes data set. Results were obtained by averaging results from 10 runs, each using 5-fold cross validation. Both with and without position information, increasing forest size yields notable improvements in accuracy up to about 100 trees. If no position information is included, then additional trees beyond this point provide modest gains at best. With position information, larger forests do appear to allow more fine-tuning, and can produce noticeable improvements up to at least 500 trees.

First, the addition of absolute position information noticeably increases the benefit that may be obtained from additional trees (see Figure 3). This result is unsurprising, considering the increased size of the feature vector, as well as the increased degree of fine-tuning possible for a metric that can vary from region to region. Second, in our experiments we observe significant improvements in accuracy up to about 100 trees, even without position information, and would recommend this as a reasonable minimum value. It seems reasonable that larger constraint-sets will require larger forests, and similarly, the more complex the shape of the data, the larger the forest may need to be. But, these two points have not yet been thoroughly explored by our group.

3.3 Comparison with position-specific multi-metric methods

We compare our method to three multi-metric methods that incorporate absolute position (via instance-specific metrics): FSM, FSSM and ISD. FSM [Frome et al., 2006] learns an instance-specific distance for each labeled example. FSSM [Frome et al., 2007] is an extension of FSM that enforces global consistency and comparability among the different instance-specific metrics. ISD [Zhan et al., 2009] first learns instance-specific distance metrics for each labeled data point, then uses metric propagation to generate instance-specific metrics for unlabeled points as well.

We again use the ten UCI data sets, but under the same conditions used by these methods’ authors. Accuracy is measured on the \(k\)-NN task \((k=11)\) with three-fold cross validation. The parameters of the compared methods are set as suggested in [Zhan et al., 2009]. Our RFD method chooses 1% of the available positive constraints and 1% of the available negative constraints, and constructs a random forest with 1000 trees. We report the average result of ten different runs on each data set, with random partitions of training/testing
Table 2: Mean k-nearest neighbor classification accuracy ranking on 10 UCI data sets at varying k values (lower rank is better). The mean ranking is shown in each table cell as well as its rank, in parentheses; i.e., for k of 5, RFD (+P) has a mean rank of 2.9, the number 1 mean rank. As expected Euclidean always has the worst rank. RFD with absolute position information attains the best rank in nearly all cases, and the relative performance of both RFD methods improves as k increases.

| k-value | Euclid | Mahal | RCA | DCA | ITML | LMNN | RFD (−P) | RFD (+P) |
|---------|--------|-------|-----|-----|------|------|----------|----------|
| 5       | 5.8 (8)| 5.7 (7)| 4.3 (4)| 4.8 (5)| 3.9 (3)| 3.2 (2)| 5.4 (6)| 2.9 (1)  |
| 10      | 6.1 (8)| 5.6 (7)| 3.7 (3)| 4.6 (4)| 4.8 (5)| **2.9 (1)**| 5.1 (6)| 3.2 (2)  |
| 15      | 5.7 (8)| 5.4 (6)| 3.9 (3)| 4.7 (5)| 5.6 (7)| 3.1 (2)| 4.6 (4)| **3 (1)** |
| 20      | 5.6 (8)| 5.4 (7)| 3.8 (3)| 5.2 (5)| 5.3 (6)| 3.7 (2)| 4.5 (4)| **2.5 (1)**|
| 25      | 6.1 (8)| 5.3 (6)| 4.3 (3)| 4.5 (4)| 5.4 (7)| 3.4 (2)| 4.8 (5)| **2.5 (1)**|
| 30      | 5.8 (7)| 5.9 (8)| 4.5 (5)| 4.3 (3)| 5.3 (6)| 3.5 (2)| 4.3 (3)| **2.4 (1)**|
| 35      | 5.8 (8)| 5.4 (6)| 4.3 (4)| 4.9 (5)| 5.5 (7)| 4.3 (2)| 3.8 (2)| **2.3 (1)**|
| 40      | 6.6 (8)| 5.5 (6)| 4.4 (4)| 4.4 (4)| 5.9 (7)| 3.3 (2)| 4.1 (3)| **1.8 (1)**|
| Max     | 6.5 (8)| 6.1 (7)| 5.1 (5)| 3.7 (3)| 5.5 (6)| 3.7 (3)| 3.5 (2)| **1.9 (1)**|

Table 3: Comparison of test error (mean + STD) for position-dependent metric learning methods. The best performance on each data set is shown in bold. We note that our method yields the best accuracy on 3 out of 5 data sets tested, and is within 1% of the best on the remaining 2.

| Dataset       | RFD      | ISD L1   | ISD L2   | FSM       | FSSM      |
|---------------|----------|----------|----------|-----------|-----------|
| Balance       | 0.120±0.024 | 0.114±0.013 | 0.116±0.014 | 0.134±0.020 | 0.143±0.013 |
| Diabetes      | **0.241±0.028** | 0.287±0.019 | 0.269±0.023 | 0.342±0.050 | 0.322±0.232 |
| Breast (Scaled)| **0.303±0.011** | 0.31±0.010 | **0.30±0.010** | 0.102±0.041 | 0.112±0.029 |
| German        | 0.277±0.039 | **0.277±0.015** | **0.274±0.013** | 0.275±0.021 | 0.275±0.060 |
| Haberman      | **0.273±0.029** | 0.277±0.029 | **0.273±0.025** | 0.276±0.032 | 0.276±0.029 |

Table 4: Run-time comparison of ISD and RFD (with position information, using 1000 trees) across several UCI data sets. All times are in seconds. Results were obtained by performing 5-fold cross validation and averaging the time for each fold. * Note that ISD is multithreading across 12 cores, while our implementation of RFD is fully sequential.

| Dataset          | ISD Time | RFD Time | ISD:RFD Ratio |
|------------------|----------|----------|---------------|
| Iris             | 34.6     | 2.1      | 16.4          |
| Balance          | 620.3    | 11.2     | 55.3          |
| Breast (scaled)  | 657.4    | 7.8      | 84.6          |
| Diabetes         | 849.5    | 14.7     | 57.8          |
Figure 4: Average retrieval precision on top 20 nearest neighbors of images in the Corel data set. RFD outperforms DCA, ITML and the baseline Euclidean measure on all but one category.

These results show that our RFD method yields performance better than or comparable to state of the art explicitly multi-metric learning methods. Additionally, because we only learn one distance function and random forests are an inherently efficient technique, our method offers significantly better computational efficiency than these instance-specific approaches (see Table 4) — between 16 to 85 times faster than ISD.

The comparable level of accuracy is not surprising. While our method is a single metric in form, in practice its implicit position-dependence allows it to act like a multi-metric system. Notably, because our method learns using the position of each point-pair rather than each point, it can potentially encode up to $n^2$ implicit position-specific metrics, rather than the $O(n)$ learned by existing position-dependent methods, which learn a single metric per instance/position. RFD is a stronger way to learn a position-dependent metric, because even explicit multi-metric methods will fail over global distances in cases where a single (Mahalanobis) metric cannot capture the relationship between its associated point and every other point in the data.

3.4 Retrieval on the Corel image data set

We also evaluate our method’s performance on the challenging image retrieval task because this task differs from $k$-NN classification by emphasizing the accuracy of individual pairwise distances rather than broad patterns. For this task, we use an image data set taken from the Corel image database. We select ten image categories of varying types (cats, roses, mountains, etc.—the classes and images are similar to those used by Hoi et al. to validate DCA [Hoi et al., 2006]), each with a clear semantic meaning. Each class contains 100 images, for a total of 1000 images in the data set.

For each image, we extract a 36-dimensional low-level feature vector comprising color, shape and texture. For color, we extract mean, variance and skewness in each HSV color channel, and thus obtain 9 color features. For shape, we employ a Canny edge detector and construct an 18-dimensional edge direction histogram for the image. For texture, we apply Discrete Wavelet Transformation (DWT) to graylevel versions of original RGB images. A Daubechies-4 wavelet filter is applied to perform 3-level decomposition, and mean, variance and mode of each of the 3 levels are extracted as a 9-dimensional texture feature.

We compare three state of the art algorithms and a Euclidean distance baseline: ITML, DCA, and our RFD method (with absolute position information). For ITML, we vary the parameter $\gamma$ from $10^{-4}$ to $10^4$ and choose the best ($10^{-3}$). For each method, we generate 1% of the available positive constraints and 1% of the available negative constraints (as proposed in Hoi et al. [2006]). For RFD, we construct a random forest with 1500 trees. Using five-fold cross validation, we retrieve the 20 nearest neighbors of each image under
each metric. Accuracy is determined by counting the fraction of the retrieved images that are the same class as the image that retrieved them. We repeat this experiment 10 times with differing random folds and report the average results in Figure[3] RFD clearly outperforms the other methods tested, achieving the best accuracy on all but the cougar category. Also note that ITML performs roughly on par with or worse than the baseline on 7 classes, and DCA on 5, while RFD fails only on 1, indicating again that RFD provides a better global distance measure than current state of the art approaches, and is less likely to sacrifice performance in one region in order to gain it in another.

4 Conclusion

In this paper, we have proposed a new angle to the metric learning problem. Our method, called random forest distance (RFD), incorporates both conventional relative position of point pairs as well as absolute position of point pairs into the learned metric, and hence implicitly adapts the metric through the feature space. Our evaluation has demonstrated the capability of RFD, which has best overall performance in terms of accuracy and speed on a variety of benchmarks.

There are immediate directions of inquiry that have been paved with this paper. First, RFD further demonstrates the capability of classification methods underpinning metric learning. Similar feature mapping functions and other underlying forms for the distance function need to be investigated. Second, the utility of absolute pairwise position is clear from our work, which is a good indication of the need for multiple metrics. Open questions remain about other representations of the position as well as the use of position in other metric forms, even the classic Mahalanobis metric. Third, there are connections between random forests and nearest-neighbor methods, which may explain the good performance we have observed. We have not explored them in any detail in this paper and plan to in the future. Finally, we are also investigating the use of RFD on larger-scale, more diverse data sets like the new MIT SUN image classification data set.

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