Distance Metric Learning Through Convex Optimization

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Abstract
We present a survey of recent work on the problem of learning a distance metric in the framework of semidefinite programming (SDP). Along with a brief theoretical background on convex optimization and distance metrics, we present various methods developed in this context under different approaches and provide theoretical analysis for a subset of them. A gradient ascent projection algorithm (Xing, 2002) and an approximate Frank-Wolfe method (Ying, 2012) are implemented and tested on several standard classification tasks from machine learning. We provide a comparison of the results obtained by our implementations, along with the corresponding results for some state-of-the-art algorithms.

1. Introduction
In several areas of machine learning the type of metric used has a central role on the performance of algorithms [12]. This is particularly true for problems, both supervised and unsupervised, where a certain measure of similarity between examples is required, such as in classification, clustering and k-nearest neighbors (kNN). The canonical distance measure, the Euclidean, is practical if no particular information on the source or target space is available. However, it fails to extract specific features of the inputs and thus is in disadvantage in front other problem-specific distance metrics which adapt to the nature of training examples. Indeed, extensive work on the subject has been done recently, and several authors have demonstrated improvements in various tasks by introducing non-euclidean metrics learnt from data (Shalev-Shwartz et al., 2004; Goldberger et al., 2005; Ying and Li, 2012).

Most approaches to the problem of learning a metric fall into two categories; those based on convex optimization and those that make use of eigenvector-style methods. Among the latter, we find well-known procedures from statistics that date back to the early 19th century, such as Pearson’s Principal Component Analysis (PCA) and Fisher’s Linear Discriminant Analysis (LDA). There has also been, however, recent development on this framework, for example with the introduction of Relevant Component Analysis (Shental et al. 2002; Bar-Hillel et al. 2003). This method seeks to amplify relevant variability in the data by applying an appropriate transformation, and does so by
making use of information shared among so-called “chunklets” (“small sets of data points, in which the class label is constant, but unknown” [8]).

The other class of methods, those rooted in optimization, set up the problem as a convex problem (usually an SDP) and then make use of various algorithms for these type of setting. This new approach to the problem, first proposed in the seminal work by Xing et al. (2002), set off a series of publications offering various frameworks to tackle this problem (Shalev-Shwartz et al., 2004; Weinberger et al., 2006; Weinberger and Saul, 2008). An overview of the various methods developed in this context is shown in Figure 1.

In this work, we restrict out attention to this optimization-based approach to distant metric learning. After providing the reader with the basic concepts behind metric learning and semidefinite programming, we review some of the theoretical settings and algorithms proposed in the literature. We focus particularly on two of these methods: one of the current state-of-the-art algorithms, Large Margin Nearest Neighbor Classification (Weinberger et al., 2006) and a novel formulation of the task as an eigenvalue optimization problem (Ying and Li, 2012). In Section (ref) we show our implementation of two of these methods, and in Section (ref) we present their results when tested on standard machine learning tasks, and compare their performance with state-of-the art methods. The main purpose of this survey is to provide a general overview of recent developments in the use of optimization for distance metric learning, and to point the interested reader in the direction of literature to explore the topic further.

Figure 1: A general overview of the approaches to distance metric learning.
2. Distance Metric Learning

A metric is a fundamental tool to associate elements in a vector space, for it provides us with a notion of distance or “similarity” between those elements. Recall that if $X$ is a $\mathbb{K}$-vector space, the mapping $d : X \times X \to \mathbb{R}$ is a metric if it satisfies:\(^1\):

(i) $d(x, y) = d(y, x) \ \forall x, y \in X$

(ii) $d(x, y) \leq d(x, z) + d(z, y) \ \forall x, y, z \in X$

(iii) $d(x, y) = 0 \iff x = y$

(iv) $d(x, y) \geq 0$

In the definition above, if the condition (iii) is dropped, then the mapping $d$ is said to be a pseudometric. Also, note that multiple metrics can be defined for the same space.

In inner product spaces, a natural way to define a metric is through the inner product, and thus $d$ can be defined by $d(x, y)^2 = \|x - y\|^2 = \langle x - y, x - y \rangle$. For general inner products, we can thus define a distance metric as

$$d_M(x, y)^2 = (x - y)^T M (x - y)$$ (1)

It is easy to see that we must require that $M$ be strict and positive definite (or semidefinite) if $d_M$ is to be a metric (pseudometric, respectively). Pseudometrics defined in this way are called Mahalanobis distances, and they will be the central part of our discussion. We will follow the convention of denoting $\mathbb{S}^d$ the space of symmetric $d \times d$ matrices, and $\mathbb{S}^d_+$ its subset of positive semidefinite (PSD) elements. Two observations are due at this point. First, note that by setting $M = I$ we can recover the Euclidean distance. Also, note that the fact that $M$ is symmetric positive semidefinite means that it can be decomposed into its Cholesky factors as $M = LL^T$, and thus we can alternatively compute distances with it as $d_L(x, y) = \|L(x - y)\|_2^2$, where in this case $\| \cdot \|$ is the usual 2-norm. As pointed out by Weinberger and Saul (2009), this suggests two approaches for learning a distance metric: through the matrix $M$ or $L$. Although the optimization problem in the latter case would be unconstrained (since there are no restrictions on $L$, as opposed to $M$ required to be positive semidefinite), using $M$ as our variable of interest allows for the setting of the problem as an SDP, which will offer various advantages.

Now, suppose that we have a set of training points $\{x_i : i \in \mathbb{N}\}$ and we are given some notion of similarity between them. This information can be in the form of labels $\{y_i : i \in \mathbb{N}\}$ (in the case of supervised learning), or, more generally, as a similarity set $\mathcal{S}$, where $(i, j) \in \mathcal{S}$ if $x_i$ and $x_j$ are “similar”. The dissimilarity set $\mathcal{D}$ is defined analogously. Information given in this form, without having explicit labels, is referred to as side-information. What criterion should be imposed on the $M$-distance so that

---

1. Formally, the non-negativity property is redundant in this definition, since the conditions (i), (ii) and (iii) imply that $0 = d(x, x) \leq d(x, y) + d(y, x) = 2d(x, y)$ for any pair $(x, y)$. 

3
this similarity information is captured? Naturally, this can be enforced by requiring 
that the distance between similar pairs is minimized, or equivalently, as in Xing et al. 
(2002), that the distance between dissimilar pairs is maximized, while similar pairs are 
kept close “enough”. A further constraint is naturally to require that \( M \) be PSD. Thus, 
an appropriate distance metric can be learnt by solving the problem

\[
\max_M \sum_{(i,j) \in D} d(x_i, x_j)_M \\
\text{s.t.} \quad \sum_{(i,j) \in S} d(x_i, x_j)_M^2 \leq 1, \\
M \succeq 0
\]  

(2)

It is easy to see that with this setting, the problem is convex. Therefore, efficient 
local-free-minima algorithms can be used to solve it.

3. Semidefinite Programming

Problem (2) belongs to a particular subfamily of convex optimization problems, namely 
that of Semidefinite Programs (SDP). These are concerned with the optimization 
of linear objective functions over the intersection of the cone of positive semidefinite 
matrices and a spectrahedron (the equivalent of a simplex in \( \mathbb{R}^{n \times n} \)). A general SDP 
has the form

\[
\min_X C \cdot X \\
\text{s.t.} \quad A_i \cdot X = 1, \ldots, m, \\
X \succeq 0
\]  

(3)

where \( X \succeq 0 \) means \( X \) is PSD and \( U \cdot V = \text{tr}(U^T V) \) is the inner product between 
matrices. However, there are many equivalent formulations of an SDP, and the type used 
frequently depends on the particular characteristics of the problem. One of the other 
widely used standard representations of SDP is through the an eigenvalue optimization 
problem

\[
\min_x t \\
\text{s.t.} \quad tI - A(x) \succeq 0
\]  

(4)

where \( A(X) = A_0 + \sum x_i A_i \). In fact, eigenvalue optimization problems make a large 
part of the contexts where SDP arise, and have been researched extensively. One 
particular problem, that of minimizing the maximal eigenvalue of symmetric matrices 
(Lewis and Overton 1996) will pay particular importance in the formulation of section 
4.3. Semidefinite programs also play a very useful role in combinatorial optimization, 
such as in the \textsc{max–cut}, \textsc{sparsest–cut} and \textsc{min–uncut} problems [1].

Most algorithms for solving SDP are based on primal-dual interior-point methods, 
and, although they have worst case complexities that grow as \( O(n^3) \), they tend to per-
form much better than that in practice [9]. Many features in interior-point methods for
solving linear programs are shared by the corresponding SDP variants. And, although highly dense matrix can make SDP particularly costly to solve, sparse problems and those with special structure can be solved much more efficiently.

4. Solving the Optimization Problem

In this section we will analyze some approaches to solving the distance metric learning problem (2). We will focus on three of them in particular; the original method to learn Mahalanobis distances proposed by Xing et al. (2002), the Large Margin Nearest Neighbor Classification algorithm due to Weinberger et al. (2009) and the recent formulation as an eigenvalue optimization problem due to Ying and Li (2012). The first and last of these methods are general in their nature: they learn a metric in that can be later used for clustering by k-means or nearest neighbor (kNN) classification. The second one, although specific to the context of kNN is of particular theoretical interest, and for this reason we include its analysis in this section.

4.1 Probabilistic Global Distance Metric Learning

In the original approach to the problem, Xing et al. dealt directly with the problem in its form (2). They define

\[ g(M) = \sum_{(i,j) \in \mathcal{D}} d(x_i, x_j)_M \]  

\[ f(M) = \sum_{(i,j) \in \mathcal{S}} d(x_i, x_j)_M^2 \leq 1 \]  

and come up with a gradient ascent iterative method to solve optimize \( g(M) \), where in each successive iteration feasibility is ensured by projecting the matrices iterates onto the sets \( \mathcal{P} = \{ M : \sum_{(i,j) \in \mathcal{S}} d(x_i, x_j)_M^2 \leq 1 \} \) and \( \mathbb{S}^d_+ \). Thus, the method consists of the projection steps

\[ \tilde{M} = \arg \min_{M' \in \mathcal{P}} \{ \| M' - M \|_F : M' \in \mathcal{P} \} \]  

\[ \hat{M} = \arg \min_{M' \in \mathbb{S}^d_+} \{ \| M' - \tilde{M} \|_F : M' \in \mathbb{S}^d_+ \} \]  

iterated until convergence, followed by the gradient ascent step

\[ M_{k+1} = \hat{M} + \alpha (\nabla_M g(\hat{M})) \]

Note that (7) is a Quadratic Programming (QP) problem with a single linear constraint, where the variable is the vectorized \( M \), that is, \( u_M = (M_{11}, M_{12}, \ldots, M_{1d}, M_{21}, \ldots, M_{dd}) \).

For the subproblem (8), the authors propose to “force” positive semidefiniteness into the matrix \( M \) by discarding negative eigenvalues. Specifically, they obtain a (full)

\[ \text{Various references on these topics can be consulted in http://www.stanford.edu/~boyd/papers/pdf/semidefprog.pdf} \]
eigendecomposition $M = X^TAX$ and then set $A' = \text{diag}(\max\{0, \lambda_1\}, \ldots, \max\{0, \lambda_1\})$. This step, although conceptually simple, turns out to be the weakest feature of this method, for the computation of full eigendecompositions is considerably expensive.

All combined, the gradient-ascent method proposed by Xing takes can be implemented with the following pseudocode.

**Algorithm 1.** Gradient ascent with iterative projection algorithm.

**Input:** $\mu > 0$, $tol$, $\alpha_t$

Initialize $S_1^\mu \in S^d_+$ with $\text{tr}(S_1^\mu) = 1$

while do

while do

$M := \arg\min_{M'} \{\|M' - M\|_F : M' \in C_1\}$

$M := \arg\min_{M'} \{\|M' - M\|_F : M' \in C_2\}$

end while

$M := M + \alpha(\nabla_M g(M))_\perp \nabla_M f$

end while

return $M$

4.2 Large Margin Nearest Neighbor Classification

An interesting generalization due to Weinberger et al. [11] of the arguments described above for distance metric learning combines ideas form various preceding methods, such as PGDM, POLA and NCA, by building on their individual strengths. Their method is specifically designed for the context of kNN classification. According to the authors, the key features of their method are (i) its convex loss function, (ii) its goal of margin maximization and (iii) kNN-specific constraints.

Within the context of kNN, the authors define the concept of target neighbors; those elements $x_j$ that we require to be closest, under the learnt metric, to a particular element $x_i$. This relation is denoted by $i \leadsto j$. Impostors are those elements that invade (i.e. have a different label) the perimeters within which we enclose target neighbors. Thus, the goal of learning in this case is to maintain a large distance between impostors and the perimeters established by target neighbors. The method is made robust by maintaining a safety margin around the kNN decision boundaries. From this idea, the method takes its name, Largest Margin Nearest Neighbor Classification.

The loss function consists of two terms, one of which “pulls” target neighbors closer together, and one which “pushes” different neighbors apart. The former, shown in (9), is simply a reformulation of the original constraint in (2), for it penalizes large distances between target neighbors.

$$
\epsilon_{\text{pull}}(M) = \sum_{j \leadsto i} \|x_i - x_j\|_M^2
$$  (9)
The second component of the loss function is

$$
\epsilon_{\text{push}}(M) = \sum_{i,j \sim i} \sum_l [1 - I(y_i = y_l)] \left[ 1 + \|x_i - x_j\|_M^2 - \|x_i - x_l\|_M^2 \right]^+ \tag{10}
$$

where $[z]^+ = \max(z, 0)$. This term penalizes small distances between elements with different labels, by controlling the violation of the margin inequality $\|x_i - x_l\|_M^2 \leq \|x_i - x_j\|_M^2 + 1$, where $i \sim j$ and $x_i$ is an impostor. The final loss function is obtained by a weighted combination of the previous two $\epsilon$-functions (9) and (9) as follows

$$
\epsilon(M) = (1 - \mu)\epsilon_{\text{pull}}(M) + \mu \epsilon_{\text{push}}(M) \tag{11}
$$

In the original formulation of the authors (in which distances are expressed in terms of $L$ instead of $M = L^T L$, the objective function is not convex. Although a gradient descent method could be used to solve it, this approach will be vulnerable to running into local optima. Therefore, the authors transform their original problem into an SDP, first, by transforming adopting $M$ as the variable of interests (as we have done in (11)) and requiring that $M$ be SDP. In addition, to deal with the hinge loss function $[z]^+$, slack variables are introduced. For every triplet of target neighbors ($j \sim i$) and impostors $x_l$ a nonnegative variable $\xi_{ijl}$ is added, whose purpose is to measure the amount in which the margin constraint is violated. Finally, the problem takes the form

$$
\begin{align*}
\text{Minimize} & \quad (1 - \mu) \sum_{i,j \sim i} \|x_i - x_j\|_M^2 + \mu \sum_{i,j \sim i,l} (1 - y_{il}) \xi_{ijl} \\
\text{subject to} & \quad (1) \quad \|x_i - x_l\|_M^2 - \|x_i - x_j\|_M^2 \geq 1 + \xi_{ijl} \\
& \quad (2) \quad \xi_{ijl} \geq 0 \\
& \quad (3) \quad M \succeq 0 \tag{12}
\end{align*}
$$

The authors use their own algorithm for solving this problem and achieve remarkable results, especially when preprocessing the data with PCA. A key difference between LMNN and PGDM as done in the previous section, is that LMNN learns local features of the metric, whilst the latter attempts to learn metrics globally. This accounts for a higher accuracy rate in most datasets, particularly in high-dimensional ones (Weinberger, 2009).

### 4.3 Eigenvalue Optimization

In recent work by Ying and Li [13], yet another approach to distance metric learning is proposed. The authors establish an equivalent min-max formulation of the problem of learning a distance metric, and then use an approximate Frank-Wolfe algorithm to solve it.

#### 4.3.1 Reformulation as an Eigenvalue Problem

To recast (2) as an eigenvalue problem, the authors start by defining the simplex

$$
\Delta = \{ u \in \mathbb{R}^D : u_\tau \geq 0, \quad \sum_{\tau \in D} u_\tau = 1 \} 
$$
and the spectrahedron
\[ \mathcal{P} = \{ M \in S_+^d : \text{tr}(M) = 1 \} \]
To minimize the notation, we will adopt the authors’ convention of denoting by \( \tau = (i, j) \) the dissimilarity pairs and by \( X_{ij} = (x_i - x_j)(x_i - x_j)^T \) the vector difference rank-one matrices. Then, the linear combination of the similarity matrices is given by \( X_S := \sum_{(i, j) \in S} X_{ij} \).
Their main result shows that the original problem can be reformulated as
\[
\min_{u \in \Delta} \max_{M \in \mathcal{P}} \left( \sum_{\tau \in \mathcal{D}} u_{\tau} \tilde{X}_{\tau}, M \right) = \min_{u \in \Delta} \lambda_{\text{max}} \left( \sum_{\tau \in \mathcal{D}} u_{\tau} \tilde{X}_{\tau} \right) \tag{13}
\]
where \( \tilde{X}_{\tau} = X^{-\frac{1}{2}}_S X_{\tau} X^{-\frac{1}{2}}_S \). The convexity of \( \Delta \) and \( \mathcal{P} \) allows us to use a variant of Sion’s mini-max Theorem to exchange the order of the operators above and obtain the equivalent problem
\[
\max_{M \in \mathcal{P}} f(M) = \max_{M \in \mathcal{P}} \min_{u \in \Delta} \sum_{\tau \in \mathcal{D}} u_{\tau} \left( \tilde{X}_{\tau}, M \right) \tag{14}
\]
Furthermore, the authors introduce a smoothed version of problem (14), by defining
\[
f_\mu(M) = \min_{u \in \Delta} \sum_{\tau \in \mathcal{D}} u_{\tau} \left( \tilde{X}_{\tau}, M \right) + \mu \sum_{\tau \in \mathcal{D}} u_{\tau} \ln u_{\tau} = -\mu \ln \left( \sum_{\tau \in \mathcal{D}} e^{-\langle \tilde{X}_{\tau}, M \rangle / \mu} \right)
\]
Thus, the problem of learning a metric can be cast as
\[
\max_{M \in \mathcal{P}} f_\mu(M) \tag{15}
\]
This is a linearly constrained convex optimization problem.

4.3.2 The Frank-Wolfe Algorithm
In 1956, Marguerite Frank and Philip Wolfe [3] proposed an algorithm for solving concave\(^3\) quadratic programming problems with linear constraints, which they described as a “gradient-and-interpolation” method. This algorithm, also known as the conditional gradient method, solves in each iteration a subproblem given by a linear approximation of the objective function, subject to the original constraints, namely
\[
\text{Minimize } x_k \text{ subject to } y \in S
\]
\[
z_k(y) = f(x_k) + \nabla f(x_k)^T (y - x_k)
\]
The solution \( y_k \) to this linear problem determines a search direction \( p_k = y_k - x_k \). The convexity of the simplex \( S \) ensures that \( p_k \) is a feasible direction, and furthermore, it is easy to prove that it is a descent direction. The next step consists of finding a step size \( 0 \leq \alpha_k \leq 1 \) such that \( f(x_k + \alpha p_k) \) is minimized.

\[^3\text{ Or convex, with the appropriate change of sign.}\]
Although appealing for its simplicity, the Frank-Wolfe method has only sublinear convergence in general and tends to slow down significantly when approaching the solution. Thus it is rarely used in practice for constrained optimization problems, unless its purpose is to obtain only an approximate solution. However, its suitability for high dimensional problems and the sparse convexity properties of its iterates have caused revived interest recently, particularly in the context of machine learning and transportation network problems.

Recently [4], Hazan extended the classic Frank-Wolfe algorithm to deal with SDP over the cone of positive semi-definite matrices with trace equal to one (that is, on the spectrahedron $\mathcal{P}$ defined in the previous section). Over the space of matrices, the original linear subproblem (16) is now an eigenvalue problem, and is solved approximately in Hazan’s algorithm. This method produces sparse solutions, where sparsity is understood in this context as a low-rank solution matrix. This property (through a Cholesky decomposition) makes the method particularly appealing in our machine learning context, where the high-dimensionality of the problems can be tackled with sparse matrix-vector products.

### 4.3.3 The DML-eig Algorithm

With the eigenvalue formulation given in section 4.3.1 and the revisited Frank-Wolfe algorithm of section 4.3.2 at hand, Ying and Li propose the following algorithm for learning a distance metric.

**Algorithm 2 Approximate Frank-Wolfe Algorithm for Distance Metric Learning**

**Input:** $\mu > 0$, $tol$, $\alpha_t$

Initialize $M_1^\mu \in \mathbb{S}^d_+$ with $tr(M_1^\mu) = 1$

while $|f_\mu(M_{t+1}^\mu) - f_\mu(M_t^\mu)| > tol$ do

Find $v = \text{eigmax} \nabla f_\mu(M_t^\mu)$

$Z_t^\mu = vv^T$

$M_{t+1}^\mu = (1 - \alpha_t)M_t^\mu + \alpha_t Z_t^\mu$

end while

return $M_t^\mu$

Under certain conditions on the sequence of step sizes $\alpha_t$ used (namely, if $\alpha_t \to 0$ but $\sum \alpha_t$ diverges), it can be proven that the sequence of matrices $M_t^\mu$ generated by Algorithm 2 converges to the maximum of $f_\mu(M)$. In fact, for the particular sequence carefully chosen sequence $\{\alpha_t \propto t^{-1} : t \in \mathbb{N}\}$, the authors obtain the the bounds given by the following Theorem.

**Theorem 1** For any $0 < \mu \leq 1$, let $\{M_t^\mu : t \in \mathbb{N}\}$ be generated by Algorithm 2 with step sizes given by $\{\alpha_t = \frac{2}{t+1} : t \in \mathbb{N}\}$. Then, for any $t \in \mathbb{N}$ we have that

$$\max_{M \in \mathcal{P}} f(M) - f_\mu(M_t^\mu) \leq 2\mu \ln D + \frac{8 \max_{r \in \mathcal{D}} \|\tilde{X}_r\|^2}{\mu t} + \frac{8 \ln D}{t}$$
Thus, Algorithm 2 finds an $\epsilon$-approximate solution to (15) in $O(d^2/\epsilon^2)$ (compare this to the $O(n^3)$ eigendecomposition needed in the algorithm of Section 2).

5. Experiments

We implemented and tested the two most general methods analyzed in this survey: the gradient ascent algorithm with projections (PGDM) of Section 2 by Xing et al. (2002) and the approximate Frank-Wolfe method (DML-eig) for the eigenvalue optimization problem by Ying and Li (2012) of Section 4.3.3. Our main goal was to compare the performance and complexity that result from setting the problem of learning a distance metric (2) in two considerably different theoretical frameworks, namely, that of a standard SDP problem (2) or a min-max eigenvalue optimization problem (14).

For the implementation of PGDM, we made use of Xing’s auxiliary functions\(^4\) for computing the value of $f$ and its gradient, but coded the main method ourselves. The implementation of DML-eig was built from scratch. Additionally, we coded a $k$-means clustering method for MATLAB, largely based on Naothi Seos implementation\(^5\), but modified to accept general Mahalanobis distances and not only covariance matrices. This, after being fed with the corresponding learnt metric matrix, was the main tool used for classification.

First, we analyze the distorting effects of the metrics learnt by these two methods on an artificial dataset. We created random points drawn from $k$ normal multivariate distributions (where point from different distributions are considered to belong to different classes), and then used PGDM and DML-eig to train metrics $M_{\text{PGDM}}$ and $M_{\text{DML-eig}}$. Then, we rescale the sample points by the transformation $x \mapsto M^{1/2}$.

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\(^4\) Available at http://www.cs.cmu.edu/~epxing/papers/Old_papers/code_Metric_online.tar.gz

Figure 2 shows the different effect that the two metrics have on the data. As expected, the two methods have “clustered” points belonging to the same class, while separating different classes. Thus, the effect of the metrics can be interpreted as shrinking dimensions in which the points on the clusters are similar, and expanding those in which they are not. However, it is clear that the metric form DML-eig has done a more successful job of compressing similar points together. It is interesting how PGDM projects the points into plane, thus effectively reducing the dimension of the range of the clusters.

Now, we test our methods on two real classification tasks. The first one is Fisher’s famous Iris flower data set. It consists of four features measured in 50 samples from each of the three species of the Iris flower (Setosa, Virginica and Versicolor). This classic data set is one the canonical classification tasks.

We ran 10 trials, randomly splitting in each trial the database in a 70/30% proportion for training and testing set, respectively. That is, the metrics were trained with 70% of the points, and then used to cluster (by using k-means) the 30% test set. Since we want to measure the performance in terms of similar pairs being grouped into the same class (regardless of which class it is), we need a special accuracy measure. We use the following, as suggested by Xing (2002):

$$\text{Accuracy} = \frac{\sum_{i>j} I(I(c_i = c_j) = I(\hat{c}_i = \hat{c}_j))}{0.5m(m-1)}$$

where $I(\cdot)$ is the indicator function and $m$ is the number of clusters (three in this case). The average results of the trials are shown on Table 1.  

<table>
<thead>
<tr>
<th>Metric</th>
<th>Euclidean</th>
<th>PGDM</th>
<th>DML-eig</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accuracy</td>
<td>84.3430</td>
<td>86.3961</td>
<td>89.7536</td>
</tr>
</tbody>
</table>

As expected, clustering with learnt matrices delivers better accuracy than with the “zero-information” identity (Euclidean) metric. Also, note that DML-eig performs considerably better than the other two. It is interesting to compare the metrics learnt in any given iteration by the two methods.

$$M_{\text{PGDM}} =$$

$\begin{pmatrix}
0.1010 & 0.0004 & 0.0004 & -0.0000 \\
0.0004 & 0.1005 & 0.0004 & 0.0002 \\
0.0004 & 0.0004 & 0.0998 & -0.0003 \\
-0.0000 & 0.0002 & -0.0003 & 0.1000
\end{pmatrix}$
Figure 3: (a) Original test points. (b) Test points after metric transformation.

\[
M_{\text{DMLEIG}} = \\
\begin{bmatrix}
0.0429 & -0.0351 & 0.0285 & 0.0976 \\
-0.0351 & 0.3057 & -0.0171 & -0.0156 \\
0.0285 & -0.0171 & 0.3755 & -0.0514 \\
0.0976 & -0.0156 & -0.0514 & 0.2759 \\
\end{bmatrix}
\]

The matrices are certainly different, and there is obvious relation between them. This portrays the fact that the matrices are learnt through very different processes, neither of which yields a clear interpretation in terms of the actual data.

In Figure 3 we show (by plotting only on the first three coordinates of the space) the effect of distorting the test points by \(M_{\text{DML-eig}}^{1/2}\). The increased accuracy of the method is easy to appreciate in this case: points from different classes which were before mixed are now almost linearly separable. Indeed, for this particular trial, the accuracy obtained after clustering with this metric was 95.17\% against only 73.72\% when using euclidean distances.

The second dataset in which we trained metrics was from a Breast cancer diagnosis task\(^6\). This base, containing entries with 107 features, was chosen to illustrate the performance of the two methods on problems with high-dimensionality. We made a subset of the data base containing subsamples with 10,000, 50,000 and 80,000 entries. As before, we split these each time into a training and a testing set, learnt metrics on the former and clustered the latter by using k-mean with the learnt metric. The results are shown in Table 2.

We can see from these results that even though clustering with either metric was, again, better than using euclidean distances, this time DML-eig clearly outperformed

\(^6\) The database was used for a yearly data mining competition KDD Cup 2008. It can be obtained at www.kdd2008.com
Table 2: Performance of clustering in the Breast Cancer dataset.

<table>
<thead>
<tr>
<th>Metric</th>
<th>Euclidean</th>
<th>PGDM</th>
<th>DML-eig</th>
</tr>
</thead>
<tbody>
<tr>
<td>10,000</td>
<td>64.26</td>
<td>65.38</td>
<td>72.71</td>
</tr>
<tr>
<td>50,000</td>
<td>70.12</td>
<td>72.14</td>
<td>81.90</td>
</tr>
<tr>
<td>80,000</td>
<td>73.12</td>
<td>—</td>
<td>84.22</td>
</tr>
</tbody>
</table>

PGDM and was significantly better than using the identity as a metric. In the largest problem, PGDM failed to finish in a reasonable time. We now compare the running times of learning the metric by each of the two optimization methods. The same 2.53GHz Intel Core 2 Duo with 8Gb memory was used in all the trials.

Table 3: Running time (in seconds) of metric learning in the Breast Cancer dataset.

<table>
<thead>
<tr>
<th>Sample Size</th>
<th>PGDM</th>
<th>DML-eig</th>
</tr>
</thead>
<tbody>
<tr>
<td>10,000</td>
<td>1,226</td>
<td>448</td>
</tr>
<tr>
<td>50,000</td>
<td>5,835</td>
<td>1,613</td>
</tr>
<tr>
<td>80,000</td>
<td>—</td>
<td>4,097</td>
</tr>
</tbody>
</table>

The difference between the two results shown by 3 is considerable. PGDM consistently required more computational time. This gap between the methods’ efficiency was amplified as the dimensionality of the training set used increased. With 80,000 entries, the PGDM did not finish and had to be interrupted. This poor performance in a large database is certainly largely due to the full eigendecomposition required by the first of these methods, as opposed to the \(O(n^2)\) approximate algorithm used by the second one. We conclude that Ying and Li’s DML-eig method provides better results for clustering, and is significantly more efficient than the corresponding PGDM (Xing et al, 2002) method.

6. Conclusions

We have analyzed in depth the problem of learning a distance metric from a sample of points of which we have a notion of similarity. We presented various approaches to this problem that can be found in the literature, most of which are fairly recent. We justified their derivations, presented convergence properties and briefly discussed their algorithmic implementation. In addition, we implemented two of the main methods and compared their performance on some classification tasks. This was used to exemplify the advances in solving this problem that has been made over the last few years.

Further work could be aimed at comparing the performance of optimization-based methods for DML to that of canonical statistical eigenvector methods, such as PCA and LDA. Another extension would be to investigate improvements to Ying and Li’s framework by means of kernelization and linear transformations, which has been recently shown to be especially appropriate for high-dimensional data.
et al., 2010; Jain et al. 2012). The list of approaches presented here is by no means exhaustive, and is intended only to provide the reader with a brief panorama of current research directions in the field.

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References


Main MATLAB routines used.

```matlab
function [ M_DML,M_FW ] = MetricLearn(X,Y )
%Main function to perform distance metric learning, computed with ... 
    two methods. X is a matrix of input instances and Y are their ... 
    labels.

[n,d]= size(X);
[X_S,D,S] = createSD( X,Y );

%==== Two methods to obtain the distance metric matrix ...
    ============

tic % Xing's DML
M_0 = 0.1*eye(d);
w=X_S(:);
t = w'*M_0(:)/100;
[M_DML, converged] = iter_projection_new2(X, S, D, M_0, w, t, 100)
if(converged)
    fprintf('Metric learnt with Xings method.\n');
else
    fprintf('Xings method failed. No metric learnt for this ... 
        algorithm.\n');
end
toc

tic %Ying's Frank-Wolfe
\Delta = 0.01;
X_S = X_S + \Delta*eye(length(X_S));  % For FW, Ridge to ensure PosDef
L = chol(X_S,'lower');
M_FW = FrankWolfe(X,D,L);
fprintf('Metric learnt with Frank-Wolfe Algorithm.\n');
toc

% ...
    ==============
end

function [X_S,D,S] = createSD( X,Y )
%Create Similarity, Disimilarity and X_S matrix of Xings paper
[n,d]=size(X);
X_S = zeros(d);
D = zeros(n);
S = zeros(n);
k_d= 1; k_s=1;
for i=1:(n-1)
end
```

17
for j=i+1:n
    if (Y(i) == Y(j))  %% They are similar
        S(i,j)=1;
        k_s=k_s+1;
        x_i = X(i,:);
        x_j = X(j,:);
        X_S = X_S + (x_i-x_j)'*(x_i-x_j);
    else  %% Dissimilar
        % Col_Diss = L
        % D(:,k) = (X(:,i) - X(:,j));
        D(i,j)=1;  %% Dissimilarity pairs
        k_d=k_d+1;
    end
end
end

function [ M ] = FrankWolfe(X,D,L)
% FrankWolfe distance metric learning, as done in Ying and Li 2012
% INPUTS: S is a PSD Matrix for initialization, with t(S)=1
% OUTPUTS: M is a PSD Metric learnt from the data
mu = 10^-5;
tol = 10^-5;

% Choosing step sizes
theta = 1;

% Initialization
t=1;
fun = 0;
M = eye(size(X,2));

[newfun,grad] = funEval(M,X,D,L,mu);
while( abs(newfun-fun)>tol )
    % fprintf('Frank-Wolfe Iteration number %6d
',t);
    fun = newfun;
    opts.issym=1;
    [v,lambda] = eigs(grad,1,'lm',opts);
    Z = v*v';
    alpha = t^-(-theta);
    M = (1-alpha)*M + alpha*Z;
    [newfun,grad] = funEval(M,X,D,L,mu);
    t = t + 1;
end
end

function [fun,grad] = funEval(M,X,D,L,mu)
num=0; denom=0;
for i=1:size(D,1)
    for j = 1:size(D,1)
        if(D(i,j)==1)
            L_inv = L \((X(i,:)-X(j,:))' ;
            X_hat = L_inv*L_inv';
            exp_t = exp(-trace(X_hat'*M)/mu);
            num = num + exp_t*X_hat;
            denom = denom + exp_t;
        end
    end
end
grad = num/denom;
fun = -mu*log(denom);
end

function [M, converged] = DMLEIG(X, S, D, M, w, t, maxiter)
% DML-eig as done by Xing 2002
s = size(X);
N = s(1);
d = s(2);
error1=1e10; error2=1e10;
threshold2 = 0.01;
epsilon = 0.01;
maxcount = 100;
w1 = w/norm(w);
t1 = t/norm(w);

count=1; alpha = 0.1; % initial step size along gradient
grad1 = fS1(X, S, M, N, d); % gradient of similarity constraint ...
function
grad2 = fD1(X, D, M, N, d); % gradient of dissimilarity ...
constraint func.
G = grad_projection(grad1, grad2, d); % gradient of fD1 orthognal ...
to fS1

A_last = A; % initial M
done = 0;
while (~done)
    % projection of constraints C1 and C2
    % -----------------------------------------------
    M_cycle=count;
    projection_iters = 0;
satisfy=0;

while projection_iters < maxiter & ¬satisfy

    A0 = A;
    x0 = A0(:);
    if w' * x0 ≤ t
        A = A0;
    else
        x = x0 + (t1-wl'*x0)*wl;
        A = vec2mat(x, N);
    end

    fDC1 = w'*x;
    A_1 = A;
    A = (A + A')/2; % enforce A to be symmetric
    [V,L] = eig(A); % V is an orthonormal matrix of A's eigenvectors,
        % L is the diagonal matrix of A's eigenvalues,
    L = max(L, 0);
    A = V*L*V';

    fDC2 = w'*unroll(A);
    A_2 = A; % resulting A from constraint 2

    % ...
    % ...

    error2 = (fDC2-t)/t;
    projection_iters = projection_iters + 1;

    if error2 > epsilon
        satisfy=0;
    else
        satisfy=1; % loop until constraint is not violated after ...
            both projections
    end

end % end projection on C1 and C2

%fDC1 fDC2
%[error1, error2]

% third constraint: Gradient ascent
obj.previous = fD(X, D, A_last, N, d);
obj = fD(X, D, A, N, d);

if (obj > obj.previous | count == 1) & (satisfy ==1)
    alpha = alpha * 1.05; A_last = A;
    grad2 = fS1(X, S, A, N, d);
    grad1 = fD1(X, D, A, N, d);
    M = grad_projection(grad1, grad2, d);
\[
A = A + \alpha \cdot M;
\]
else
\[
\alpha = \alpha / 2;
A = A_{\text{last}} + \alpha \cdot M;
\]
end;

\[
\Delta = \text{norm}(\alpha \cdot M, 'fro') / \text{norm}(A_{\text{last}}, 'fro');
\]
\[
count = count + 1;
\]
if count == maxcount | \Delta < \text{threshold2},
\[
done = 1;
\]
end;
end;

if \Delta > \text{threshold2},
\[
\text{converged} = 0;
\]
else
\[
\text{converged} = 1;
\]
end;

function [Cluster Codebook] = cvKmeans(X, K, M, stopIter, verbose)
% cvKmeans − K−means clustering
% % Synopsis
% [Cluster Codebook] = cvKmeans(X, K, [stopIter], [distFunc], ...
% [verbose])
% % Description
% K−means clustering
% % Inputs ([]s are optional)
% (matrix) X D x N matrix representing feature vectors ...
% by columns
% (scalar) \[stopIter = .05\]
% A scalar between [0, 1]. Stop iterations if the
% improved rate is less than this threshold ...
% (scalar) K The number of clusters.
% (func) \[distFunc = @cvEucdist\]
% A function handle for distance measure. The ...
% function
% must have two arguments for matrix X and Y. See
% cvEucdist.m (Euclidean distance) as a ...
% (bool) \[verbose = false\]
% Show progress or not.
if ¬exist('stopIter', 'var') || isempty(stopIter)
    stopIter = .05;
end
if ¬exist('distFunc', 'var') || isempty(distFunc)
    distFunc = @cvEucdist;
end
if ¬exist('verbose', 'var') || isempty(verbos e)
    verbose = false;
end

[N D] = size(X);
if K > N,
    error('K must be less than or equal to the number of vectors N');
end
if ¬exist('M', 'var') || isempty(M)
    M = eye(size(X,2));
end

% Initial centroids
Codebook = X(randsample(N, K),:);

improvedRatio = Inf;
distortion = Inf;
it = 0;
while true
    % Calculate Mahalanobis distances between each sample and ...
    % each centroid
d = MahalanobisDistance(Codebook, X, M);
    % Assign each sample to the nearest codeword (centroid)
    [dataNearClusterDist, Cluster] = min(d, [], 1);
    % distortion. If centroids are unchanged, distortion is also ...
    % unchanged.
    % smaller distortion is better
    oldDistortion = distortion;
    distortion = mean(dataNearClusterDist);
    % If no more improved, break;
    improvedRatio = 1 − (distortion / oldDistortion);
    if verbose
        fprintf('\textbf{\textit{iter: improved ratio = %f}}\n', iter, improvedRatio);
    end
    iter = iter + 1;
    if improvedRatio ≤ stopIter, break, end;

    % Renew Codebook
    for i = 1:K
        % Get the id of samples which were clustered into cluster i.
idx = find(Cluster == i);

% Calculate centroid of each cluster, and replace Codebook
Codebook(i,:) = mean(X(idx,:),1);

end

end

Codebook = Codebook';

end

function dist = MahalnobisDistance(X, Y, M)

% cvMahaldist — Mahalanobis distance
[n d] = size(X);
[p d] = size(Y);
for i=1:n
    diff = repmat(X(i,:), p,1) - Y;
    dsq(i,:) = sum((M*diff').*diff', 1);
end

dist = sqrt(dsq);
end