Dis
riminant Analysis on Dissimilarity Data: A New Fast Gaussian-like Algorithm

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Abstract Classifying objects according to their proximity is the fundamental task of pattern re
ognition and arises as a classification problem or discriminant analysis in experimental sciences. Here we consider a parti
ular point of view on dis
riminant analysis from a dissimilarity data table. We develop a new approa
h, inspired from the Gaussian model in dis
riminant analysis, which defines a set a decision rules from simple statisti
s on the dissimilarity matrix between observations. This matrix an be only sparse dealing with huge databases. Numerical experiments on artificial and real data (proteins classification) show interesting behaviour compared to a KNN classifier, (i) equivalent error rate, (ii) dramati
ally lower CPU times and (iii) more robustness with sparse dissimilarity structure up to 40% of actual dissimilarity measures.

¹ Introdu
tion

Most of classification approaches concern situations where an observation is described by its coordinates in metric space. But, for many applications such vector description is not available, and only pairwise dissimilarity data are provided. Su
h appli
ations are usual in psy
hology, biology, geneti
, signal pro
essing... As far as we know, only two approa
hes dealing with the lassification problem in this context have been proposed. The first one is based on the " K Nearest Neighbors" (KNN) method [3] which is a rather slow method and non suited to non-spherical class shapes but efficient with non-connected classes. The second one transforms the problem to a metric one using Multidimensional Scaling techniques $[4]$, $[2]$. But, this approach an introdu
e important distortion in the Eu
lidian representation of the observations and the estimation of the intrinsi dimension of the Eu
lidian spa
e is a difficult open problem.

Our motivation is to propose alternative classification te
hniques from dissimilarity tables whose advantages are rapidity, data driven versatility and adaptation to

in
omplete dissimilarity data. All these features are dis
ussed in the following.

The set of proposed decision rules starts from the simplest ase whi
h is equivalent to the linear dis
riminant analysis. A pseudo Euclidian distances is defined using averages estimated for each class ω_k from the dissimilarity matrix. Moreover, and this is one of the originalities of this proposal, non linearity is introdu
ed by the way of the lass varian
es on this same set of dissimilarities. This quantity takes into account the "shape" and the intrinsi dimension of the lasses in a global way or in a local way. This leads to a quadratic-like lassier based on a pseudo Mahalanobis distan
e.

In the following, we present the justification of the proposed method, the decision rules, the practical implementation of the learning algorithms, and finally some experimental results.

$\overline{2}$ **Statistics on Distance Data**

Let us consider a set X of N objects, linked by pairwise distance values gathered in a n a n matrix $D = (d(i, j), i, j \in \mathcal{X})$. Acting as if the matrix D defines Euclidian distances between the objects, we define for $e \in \mathcal{X}$ december of extensive and the 2 minutes of the 2 min

$$
\overline{d(e)^2} = \frac{1}{N} \sum_{i \in \mathcal{X}} d^2(e, i). \tag{1}
$$

This quantity can be regarded as the inertia of $\mathcal X$ with respect to e. The pseudo-centre o of $\mathcal X$ is defined as

$$
o = \operatorname{argmin}_{e \in \mathcal{X}} \overline{d(e)^2} \tag{2}
$$

and the inertia I of A is defined as $I = u(0)$. Now, if D defines an Euclidian distance matrix, we have from Huygens theorem

$$
\overline{d(e)^2} = d^2(o, e) + I,\tag{3}
$$

and, moreover, it an be seen that

$$
I = \frac{1}{2N^2} \sum_{i,j \in \mathcal{X}} d^2(i,j).
$$
 (4)

Figure 1: Spatial evolution of (a) $var(a|e)$), (b) $D_M(E, O)$, (c) $Cov(a|e)$).

Figure 2: Spatial evolution of D^T_M , according to (a) the model 1 $\alpha = 0.78$, (b) the model 2 $\rho = 5.56$, and (c) the model 3 $\alpha = 1.18, \beta = 21.64.$

Thus, in the Euclidian setting, there is no need to compute the pseudo-centre o , to get $a^-(o, e)$ for any object e . A first proposed decision rule (Section 3.1) is then naturally derived.

The empiri
al varian
e

$$
\text{var}(d(e)^2) = \frac{1}{N} \sum_{i \in \mathcal{X}} (d^2(e, i) - \overline{d(e)^2})^2 \tag{5}
$$

is more complex, depending on high order X moments. Nevertheless, this quantity takes globally into account the "shape" and the intrinsic dimension of $\mathcal X$. Let us illustrate this behaviour on X , a simple 2D Gaussian distribution $(f \mid g, 1)$.

For observations e lying in the direction of the main λ orientation, variately are greater than for observations lying in the opposite direction (fig. 1a). In order to take into account the "shape" of the set $\mathcal X$ like in the Mahalanobis distance $D_M(e, o)$ (fig. 1b), we use the variation coefficient (fig. 1c), defined as :

$$
C_V(d(e)^2) = \frac{(\overline{d(e)^2} - I)^2}{var(d(e)^2)}.
$$
 (6)

The similar behaviour of these two quantities $D_M^-(e, o), Cv(a(e)^-)$ can be remned by the following inting equations. We have defined three fitting models (two with one parameter and one with two parameters) :

1:
$$
D_M^2(e, o) = \frac{(\overline{d(e)^2} - I)^2}{[\text{var}(d(e)^2)]^{\alpha}},
$$
 (7)

2:
$$
D_M^2(e, o) = \beta \cdot \frac{(\overline{d(e)^2} - I)^2}{var(d(e)^2)},
$$
 (8)

$$
3: \quad D_M^2(e, o) = \frac{\beta \cdot (\overline{d(e)^2} - I)^2}{[\text{var}(d(e)^2)]^{\alpha}}.
$$
 (9)

Figure 2 illustrates the behaviour of the three models

Figure 3: Fitting between the Mahalanobis distan
e and the variation coefficient the model 3.

on a 2D Gaussian distribution, and Figure 3 illustrates the fitting quality according to the model 3. The fitting parameters α and β are set by minimizing the mean squared error. For this example, the residual mean squared error is respectively 0.257, 0.116 and 0:081, for respe
tively the model 1, 2, and 3. Extensive simulations on Gaussian distributions from 2 to 10 dimensions and various "shapes" lead to the following remarks[.]

- \bullet Fitting with two parameters is better than fitting with one parameter.
- Models 2 and 3 are better than model 1.
- The parameters (α, β) depend strongly on the "shape" (covariance matrix) and the Euclidian dimension of the data.

Thus, to take into account a particular "shape", and the intrinsi dimension of a lass, the proposed de ision rules will use these Malahanobis-like estimators by these "modified" variation coefficients (Section 3.2). The procedure to estimate the learning parameters α and β is described in Section 4.

³ De
ision rules

Two kinds of decision rules have been designed. The first one is based on the mean distances, and the second one on the variation coefficients. The justification of these de
ision rules omes from analogies with Gaussian lassiers assuming that the dissimilarity measures are in fact Euclidian distance measures. Otherwise, the decision rules are simply applied from statistics on disimilarity values (means, variances, variation coefficients), but the exact relationships with inertia and entres are no longer valid.

3.1 Decision rules based on the mean values

Considering (1), the simplest rule to classify a new ob je
t ^e is

$$
class(e) = argmin_k(\overline{d_k(e)^2} - I_k), \qquad (10)
$$

where I_k is the pseudo-fliertia or class κ , and $u_k(\varepsilon)$ is the mean value of the dissimilarities (1) restricted to class k . Applied on Euclidian distance data, this rule is exactly equivalent to a linear classifier (fig. 4a). It can be enhanced by taking into account the volume of each class by the way of the pseudo-inertia I_k , such as $(fig 4b)$:

$$
\text{class}(e) = \text{argmin}_k \left(\frac{\overline{d_k(e)^2} - I_k}{I_k} \right). \tag{11}
$$

3.2 De
ision rules based on the variation oeÆ
ients

The last refinement of the decision rule is to take into account the "shape" of each class k using the variation coemcient $\cup v(a_k(e))$ in the following way

$$
class(e) = argmin_k (Cv(d_k(e)^2)).
$$
\n(12)

The boundaries obtained with this rule (fig. 4c) are ompared with those obtained with a simple quadrati classifier (fig. 4d). This rule uses the variation coefficients defined by (6) without any additional fitting parameter. We present in the next se
tion a fast and optimal learning procedure to both estimate the fitting parameters (α_k, β_k) , and classify the observations. This learning strategy allows to take into account the database structures. So, it is a more powerful implementation than the simple rule (12) which corresponds to $(\alpha_k = \beta_k = 1)$ for all k.

$\overline{4}$ Learning Procedure

The learning pro
edure is explained for the two models with one parameter for which it is optimal. An other pro
edure for the model 3 with two parameters an be easily derived by nesting the previous ones. But this resulting pro
edure is only sub-optimal.

	Without	Global	Local
	adaptation	adaptation	adaptation
Model 1	$\alpha=1$	$\alpha \neq 1$ and	α_k
		$\alpha_k = \alpha^*, \forall k$	
Model 2	$=1$	$=1$	

Table 1: Prin
iple of the lo
al and global adaptation

As usual, two cases are considered for the data-driven estimation of parameters α and β : a global estimation for all the classes and a local estimation for each class. Table 1 summarizes those different possibilities. The parameters are estimated relatively to ea
h other, from a reference value, fixed to 1. In all the cases, the parameters optimize the cross-validated recognition rate. $%$

4.1 Global adaptation

Let us consider the model 1. Starting from $\alpha = 1$ for all the observations, α will be set to the value α^* maximizing the recognition rate estimated by crossvalidation. For the model 2, since β is a proportionality factor on the variation coefficient, the global adaptation of its value does not make sense.

Let us notice $\omega_k(e)$, the true class k of an observation e belonging to the learning data set, and $cl_l(e)$, the class *l* selected from the decision rule.

The initial step is $\alpha(e) = 1$, whatever the observations. For each observation e, the class $cl_l(e)$ is selected according to the decision rule (12) with Cv estimated by (7) . If the selected class (l) is not equal to the true class (k) , the parameter $\alpha(e)$ must be modified to correct this misclassification, that is to ensure that

Figure 4: Examples of boundaries obtained with (a) equation 10, (b) equation 11, (c) equation 12, (d) a quadratic lassier.

$$
Cv(d_{l}(e)^{2}) > Cv(d_{k}(e)^{2})
$$

$$
\log[\frac{(\overline{d_{l}(e)^{2}} - I_{l})^{2}}{\left[\text{var}(d_{l}(e)^{2})\right]^{\alpha(e)}}] > \log[\frac{(\overline{d_{k}(e)^{2}} - I_{k})^{2}}{\left[\text{var}(d_{k}(e)^{2})\right]^{\alpha(e)}}] \quad (13)
$$

Then to welllassify the observation e, the parameter $\alpha(e)$ must be set to this new value :

$$
\alpha(e) = \frac{\log[\frac{(\overline{d_k(e)^2} - I_k)^2}{(\overline{d_l(e)^2} - I_l)^2}]}{\log[\frac{\text{var}(d_k(e)^2)}{\text{var}(d_l(e)^2)}]}.
$$
(14)

At the end of the pro
edure, a set of possible values for the parameter α is obtained. The cardinal of this set is the number of mis
lassied observations. It is easily proven that the optimal value belongs to this set: α is then selected by maximizing the cross-validated recognition rate over this finite set.

4.2 Lo
al adaptation

For the lo
al adaptation, sin
e the parameters are optimized relatively to each others, $G-1$ parameters are adapted, ^G being the number of lasses. The reference value is set to one for the first class, for example. If $G = 2$, only one parameter is to be estimated (α_2, α_3) or β_2): this leads to the basic learning procedure. If $G > 2$, the learning procedure is recursive, decomposing the multilass problem as a sequen
e of twolass problems.

4.2.1 Learning for a twolass problem

The local adaptation allows to take into account different lo
al stru
tures for ea
h lass. Here, the parameter for the second class will be set relatively to the first class. Let us consider the two classes ω_1 and ω_2 . For the class ω_1 , the parameter is fixed and set to one. For the second class, the initial value of the parameter is also set to one. This value is only modified for misclassified observations. Two cases occur which are summarized in Table 2. For example, for case 1 with model 1, the inequality between the variation coefficients to well-classify the observation e is

	True class	Selected class	Action	Model 1	Model 2
\cap ase .			v ₂	α_2 (e)	e
'ase			v ₂	ϵ α_2	ϵ

Table 2: Parameter modification on misclassified observations

$$
\mathrm{Cv}(d_2(e)^2) > \mathrm{Cv}(d_1(e)^2)
$$

$$
\log[\frac{(\overline{d_2(e)^2} - I_2)^2}{\left[\text{var}(d_2(e)^2)\right]^{\alpha_2(e)}}] > \log[\frac{(\overline{d_1(e)^2} - I_1)^2}{\text{var}(d_1(e)^2)}] \tag{15}
$$

To verify this inequality, the parameter $\alpha_2(e)$ must be set to :

$$
\alpha_2(e) = \frac{\log[(d_2(e)^2 - I_2)^2] - \log[(d_1(e)^2 - I_1)^2] + \log[\text{var}(d_1(e)^2)]}{\log[\text{var}(d_2(e)^2)]} \tag{16}
$$

For model 2, with a similar approa
h, the parameter $\beta_2(e)$ for the misclassified observations must be such $that$

$$
\log[\beta_2(e)] = \log[C v_1(e)] - \log[C v_2(e)] \tag{17}
$$

The final step of the procedure consists of selecting the best value among this set of andidates, maximizing the ross-validated re
ognition rate. The optimality of this pro
edure is illustrated in Figure 6.

4.2.2 Learning for a multilass problem $(G > 2)$

These pro
edures an be easily extended to the general case, for a multi-class problem $(G > 2)$. This extension is realized recursively from the procedure restricted to a twolass problem.

Let us notice $\mathcal{X}_{12\cdots k}$, the learning set restricted to the classes $\omega_1, \omega_2, \ldots \omega_k$. Let us consider the class ω_1 as the reference, α_1 (or β_1) is constant and set to one. Starting from initial values set to one, the $G - 1$ parameters, from α_2 (or β_2) to α_G (or β_G) are recursively optimized according to a $G-1$ steps procedure. At

each step k, α_k (or ρ_k) is set, maximizing the crossvalidated recognition rate on $\mathcal{X}_{12\cdots(k+1)}$.

Let us consider the step k on $\mathcal{X}_{12\cdots(k+1)}$. Only two following misclassification cases are considered2 :

- $cl(e) = k + 1$ and $w(e) \neq cl(e)$. Then α_{k+1} must be decreased relatively to $\alpha_{\omega(e)}$ according to (16) (or increase β_{k+1} relatively to $\beta_{\omega(e)}$ according to (17) ,
- $w(e) = k + 1$ and $w(e) \neq cl(e)$. Then α_{k+1} must be increased relatively to $\alpha_{\omega(e)}$ according to (16) (or decrease β_{k+1} relatively to $\beta_{\omega(e)}$ according to (17)).

The other misclassification cases are ignored since they do not concern class ω_{k+1} . This step k is completed by the sele
tion of the optimal parameter maximizing the cross-validated recognition rate on $\mathcal{X}_{12\cdots(k+1)}$. This procedure is running up to the step $G - 1$. The $G -$ 1 parameters are optimal maximizing the re
ognition rate on X . Actually, the recognition rate τ is the sum of elementary re
ognition rate on ea
h lass : = $\sum_{k=1}^{G} \tau(k)$. And, each parameter α_k^* (or β_k^*) optimizes the partial sum $\sum_{i=1}^{k} \tau(j)$, with α_1 (or β_1) = 1.

⁵ Experimental Results

To illustrate the decision rules based on variation coefficients, experiments have been realized on a database of 449 observations, This distan
e data set has been designed with protein sequences from *Bacillus subtilis* extra
ted from the SWISSPROT databank release 38 (see [1]). Those proteins were classified into 2 categories according to their "subcellular location" keyword: 151 cytoplasmic proteins and 298 integral menbrane proteins. The amino-a
id usage of ea
h protein (i.e. the frequen
y of ea
h of the 20 amino-a
id) was omputed and give rise to the distan
e table at hand.

Five decision algorithms have been benchmarked in this context. Three decision rules are based on variation coefficients : simple $CV(12)$, CV through the model 1 (7) and 2 (8) with a local adaptation. The two other algorithms are the KNN and the 1NN classifier. The recognition rate is estimated by an "Half" Sampling" learning pro
edure. The database is split into 2 parts. In a first step, the learning parameters (α_2 for CV-Mod1, β_2 for CV-Mod2, and K for KNN) are optimized by cross validation with the first part of the database. These parameter values are then used, for validation, to lassify the se
ond part of the database. This leads to a first recognition rate τ_{v2} . In a se
ond step, the role of the two database parts are inverted and a second recognition rate τ_{n1} is also processed for validation with the part 1. The final rate

 (τ_{hs}) is the average of these two estimates. Table 3 and Figure 5 summarize the mean behaviour on 10 experiments (10 random partitions into two parts). With

Figure 5: Half sampling pro
edure : Re
ognition rate (mean, standard deviation) on 10 partitions

this database, the re
ognition rates are high for the five methods. Nevetheless, differences appear between the algorithms :

- As expe
ted, algorithms with a data driven learning parameter give better results.
- Decision rules based on adaptive variation coefficients give better recognition rates (higher mean, redu
ed standard deviation).
- The dependen
e between the optimal parameters and a data partition is smaller with the " CV rules" than with the " KNN rule" (reduced deviation between τ_l and τ_v). Then a better generalization can be expected with such "CV methods".

Figure 6 illustrates this optimal learning pro
edure by the variation of the recognition rate versus the fitting parameter. On this figure, the different possible values for ea
h mis
lassied observation are marked by crosses and the selected optimal value by a circle. In this interval, for regularly sampled parameter values (dot), the re
ognition rate are always lower than the maximum cross-validated recognition rate.

Concerning the processing time, with predifined parameters, the "CV algorithms" are in average 20 times faster than the " KNN " one. The processing time for the learning step depend on the number of mis
lassi fied observations. For this example, the learning time is in average 10 times longer than the test time on the finite dataset.

Dealing with incomplete dissimilarity table, the "CV algorithms" have ni
e behaviour. The prin
iple is the same but the statisti
s are only set on the known dissimilarities. Numerical experiments not reported here

Algorithm	CV-Mod 1	CV-Mod2	KNN	C.	1NN
Learning parameter on part 1	$\alpha_2 = 1.01$	$\beta_2 = 1.18$	$K=8.4$		
Learning on part $1 \tau_{l1}$ (%)	94.1	94.1	93.7		
Validation on part 2 τ_{v2} (%)	92.8	92.8	91.9	91.4	91.5
Learning parameter on part 2	$\alpha_2=1.01$	$\beta_2 = 1.29$	$K = 7.4$		
Learning on part $2 \tau_{12}$ (%)	93.2	93.2	93.5		
Validation on part 1 τ_{v1} (%)	92.9	92.9	92.4	92.6	91.8
Final rate $\tau_{hs} = \frac{\tau_{v1} + \tau_{v2}}{2}$ $\%$	92.8	92.9	92.1	92	91.6
Deviation $\tau_l - \tau_v$ (%)	0.82	0.80	1.47		

Table 3: Re
ognition rates on the proteins database on 10 random partitions.

Figure 6: Result of a learning step : Recognition rate vs the fitting parameter for the model 1 (a) and the model 2 (b). See text for more details.

show that the re
ognition rate is robust to the sparse dissimilarity structure up to 40% of unknown dissimi-

⁶ Con
lusions

The development of "data mining" techniques enhances the great need to have multiple classification tools adapted to various data structures. The dissimilarity tables are one of these structures. In this domain, we have presented a new sensible classification framework inspired from the Eu
lidian Gaussian model. The proposed set of decision rules is an alternative to the well-known " KNN " rule. The characteristics of these decision rules are simplicity, rapidity (re
ursive implementation, few adaptive parameters), robustness to the size of the dataset (based on first and se
ond order statisti
s on dissimilarity values), data driven versatility (adaptive parameters to learn the "shape" and the intrinsic dimension of each class), adaptation to in
omplete dissimilarity data (statisti
s only on known values). This last property is very important for appli
ations dealing with huge databases, since the dissimilarity table is a quadratic data structure.

ation problem shows already a very interesting behaviour compared to the " KNN " rule. Extensive experiments with more omplex data must be performed to completely validate this new concept of classification from dissimilarity tables.

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A simple illustrative example for a protein classifi-