Fast Multi-View Evaluation of Data Represented by Symmetric Clusters

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Abstract. A new framework is proposed for a fast calculation of linear scalings posed on structured data. Several widely used types of data representation based on clusters with intrinsic features of local symmetry are taken into account. Paper presents some Image Mining technologies that are used for improvement of abstract data multi-view evaluation procedures.

1 Introduction

On-line estimation of standard parameters concerning to big samples is usually performed on the basis of preliminary calculation and accumulation of frequently used intermediate values. The greater the costs of time expenditures, the more numerous intermediate data become. A characteristic example is given by systems of class OLAP (On-Line Analytical Processing) in which files of aggregates prepared in advance can surpass in size initial sample in tens and hundreds times [5], [12]. Nevertheless, multiple view is quite necessary for many types of data, in particular, for various types of spatially distributed data, 3D scenes and images. Recently hypercubes and other advanced architectures and methods quickly spread and benefit in many applications of Image Processing and Image Mining technologies, for instance, in GIS [9], [10], [11]. And, vice-versa, some technologies of IP and IM turn out to be useful in processing abstract samples in structured data spaces [4], [7]. A subject matter of the paper belongs to this last class of methods: we develop a framework providing fast evaluation of density distributions for arbitrary linear scalings posed on a data sample. Techniques described here use certain properties of spatial symmetry that are specific to clusters of some widely used types of data representation.

1.1 Multiple View on a Data Sample

Existing software products and systems of the specified type are focused, mainly, on calculation of several key parameters of data. At the same time, inquiries of refined analysts concern often also to various non-standard relations of parameters for each of which aggregated scales can’t be prepared in advance [2], [4], [6]. Such inquiries can concern to spatiotemporal relations, indirect or hidden indicators, actual and presupposed dependencies, and so on [1], [3], [8]. In some cases that we address to in what
follows, it is possible to perform fast estimations of corresponding distributions without direct use of bulky files of data. By the equation of arbitrary relation $A(x) = a$ an $a$-parametric scaling is determined in the data space $X$. Projections of clusters of $X$ onto the parameterization scale automatically form sampling estimates of the density distribution for $a$. If the form of clusters possesses properties of isotropy, i.e., to some extent it is invariant with respect to linear transformations belonging to the group $SO_N$, in some cases it is possible to replace all procedures of calculation and gathering projections by simple summation of values that are independent on actual direction of $a$-layers in $X$.

2 Local Linear Transforms

We assume that for a sample $X = \{x_i\} \subseteq \mathbb{R}^N$, $i \in I$, of great volume $|I|$, some kind of preliminary segmentation or structuring was made that can be permanently refined with new data. The situation is widespread when such pre-segmentation produces an estimation of empirical density $f_I(x) = \frac{1}{|I|} \sum \int \delta(x - x_i) dx$ in the form of finite sum $g(x) = \sum \lambda_k g^k(x)$, in which every component $g^k(x)$ represents in the vicinity of its center $x^k$ a limited function $h$ of some positively determined 2-form $B^k$ of coordinates: $g^k(x) = h((x - x^k)^T B^k(x - x^k))$, where $\lambda_k$ are aprioristic weights. Examples are: normal mixtures, final sets of ellipsoidal clusters, of “thick” spheres, etc. The last type of vicinities is specific to data of the highest dimension, first of all, for long time series (for example, the sphere with “thickness” $0.01 R$ contains more than 90% of the volume of 1000-dimensional sphere).

2.1 Advantages of Clusters with Symmetry

The common for these representations (see Fig. 1) is that in the vicinity of the center $x^k$ each component of the sum $\sum \lambda_k g^k(x)$ is resulted by some invertible linear transform $L^k$ to spherically symmetric form $g^{sk}(y^k) = h^s(\sum (y_n^k)^2)$, $\int g^{sk}(y^k) dy^k = 1$.

![Fig. 1. Clusters of initial representation are rebuilt to isotropic ones via local transforms. Linear layer of a scaling (dotted line, left) is replaced with its transformed images (right).](image-url)
If the integral \( \int_{L^k(S_a)} g^{sk}(y^k)dy^k \) on the image \( L^k(S_a) \) of a layer \( S_a \) is easily calculable (or can be represented by table values prepared in advance along with permanent refinement of the representation \( \sum \lambda^k g^k(x) \)), an estimation of aprioristic distribution of scaling parameter \( p(a) = \sum \mu^k(c^k) \int g^{sk}(y^k)dy^k \) is reduced to an arrangement of transformed layers \( L^k(S_a) \) in \( \mathbb{R}^N \), and also to calculation of factors \( \mu^k(c^k) \), adhering coordinates \( y^k \) to uniform scale of scalar parameter \( a \). In a linear case, when \( A(x) = \sum c_{ij}x_j \), all layers are hyper-planes of dimension \( N - 1 \), and the value \( \int_{L^k(S_a)} g^{sk}(y^k)dy^k \) depends only on the distance from component’s center \( x^k \) to the image \( L^k(S_a) \) of a layer \( S_a \) whatever direction of vector \( c^k_j, j \in \{1, ..., N\} \), taken in the space \( \mathbb{R}^N \).

### 3 Fast Calculations on Isotropic Clusters

The form of each linear transform \( L^k \) is uniquely (and simply) determined by the equation \( A(x) = \sum c_{ij}x_j \) and by the main axes of the initial shape of cluster \( k \). Let matrices of these transforms are constructed for all components. In a linear case factors \( \mu^k(c^k) \) are determined by the formula

\[
\mu^k(c^k) = \left( \frac{\sum \sum (c^k_j(L^k)_{ij}^{-1})^2}{\sum (c^k_j)^2} \right)^{\frac{N}{2}}
\]

(1)

If we exclude from the analysis exotic types of distributions \( g^k(x) \) used in integrals on transformed layers \( L^k(S_a) \), then obvious formulas can be written out. We show here as examples the two corresponding estimates of density \( p(a) \) for cases of a normal mixture and a set of uniformly filled ellipsoids.

For a normal mixture:

\[
p(a) = \frac{1}{\sqrt{2\pi}} \sum \lambda^k \mu^k(c^k) \exp \left( \frac{1}{2} \frac{(a - \sum c^k_j x^k_j)^2}{\sum (c^k_j(L^k)_{ij}^{-1})^2} \right)
\]

(2)

For a set of ellipsoids:

\[
p(a) = \frac{1}{\sqrt{\pi}^N \Gamma \left( \frac{N}{2} + 1 \right)} \sum \lambda^k \mu^k(c^k) \left( 1 - \frac{(a - \sum c^k_j x^k_j)^2}{\sum (c^k_j(L^k)_{ij}^{-1})^2} \right)^{\frac{N-1}{2}}
\]

(3)

So, if a data representation of specified type is used, then for evaluation of distributions on linear scales \( A(x) = \sum c_{ij}x_j \) it is enough to make weighted by factors (1) transversal summations on always the same set of \( k \) one-dimensional files of size \( n^k \) filled with predefined constants \( \int_{L^k(S_a)} g^{sk}(y^k)dy^k \), where \( n^k \) depends only on a necessary detailing of the density \( p(a) \).

#### 3.1 Possible Generalizations

Certainly, mixed combinations are admissible, when the sum \( \sum \lambda^k g^k(x) \) contains components \( g^k(x) \) of different types. In general case a critical point is a choice of suitable
piece-wise approximation of the scaling $A(x) = a$. For a single linear scaling each cluster intersects with entire $(N - 1)$-hyper-plane, but the calculation of its partial crossings with linear pieces proves to be a separate hard analytical and computational problem even for simple equations of kind $A(x) = a$, especially when $N$ grows. Approximate, but yet computationally efficient solutions can be found in cases when actual representations $\sum \lambda^k g^k(x)$ consist of numerous compact clusters that are small enough to embody close to exactly plain fragments of a smooth non-linear $a$-layer (see Fig. 2). This condition can be directly satisfied for diminishing ellipsoids in sparse clusterings, but for kernels with infinite support (such as Gaussian ones) some additional assumptions are necessary, for instance, usage of kernels cut within ellipsoids that contain main share of kernels’ volume. In any case, computation of values of type (2), (3) is a problem essentially less complicated, than pre-calculation and warehousing of numerous data aggregations or a direct calculation on the sample $X = \{x_i\}$.

4 Conclusions

A framework was proposed for efficient estimation of a distribution taking place on parameter $a$ scale of arbitrary linear scaling $A(x) = a$ posed on a big data sample. It was shown that in special cases it is possible to replace all procedures of calculation of a sample share represented in any global $a$-layer by simple weighted summation of highly limited number of predefined values. Besides exactly computational advantages, basic improvements of estimates $p(a)$ are provided on this way in the case when it’s ensured a priori, that not only approximation, but also the true distribution of the sample

![Fig. 2. Plain piece-wise approximation of intersections of smaller clusters with layers of a smooth non-linear scaling $A(x) = a$.](image)
$X = \{ x_i \}$ is a mixture of the form $\sum \lambda_k g^k(x)$. Then formulas of type (2) or (3) containing estimates of parameters $x^k, c^k, B^k, \mu^k$ obtained on the basis of searching all the set of initial data, will be more exact, than nonparametric density estimates provided by restricted fragments situated in layers of scaling $A(x) = a$, in particular, more exact, than similar evaluations produced from standard aggregates or other partial histograms. The framework could be useful in applied tasks concerning to mining and analytical processing images and other big data sets represented by clusters with described above features of symmetry.

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