Piece-wise quadratic potentials for robust and fast data approximation

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Abstract

Data dimension reduction by constructing low-dimensional approximators is one of the most fundamental approaches in data mining. Most efficient approximators based on quadratic energy functional are not flexible enough in many circumstances and suffer from sensitivity to outliers, which led to introducing other functional forms of energy potential that are usually computationally expensive to minimize. We suggest using piece-wise quadratic energy potentials of subquadratic growth (PQSQ potentials) that can imitate a variety of approximation metrics used in practice, such as the popular L1-norm. A family of subquadratic piece-wise potentials are almost as computationally efficient in numerical optimization as quadratic ones for the most popular data approximators (k-means, principal components, principal graphs), converge to the global or local energy minimum, allows flexible choice of data approximation metrics and can be naturally robust to outlier data points. We introduce this family of potentials, provide implementations of several popular data approximators exploiting them and do benchmarking.

Keywords: data approximation, subquadraic potential, principal components, clustering

1. Introduction

Data dimension reduction by constructing low-dimensional approximators of finite set of vectors is one of the most fundamental approach in data analysis. Starting from the classical data approximators such as k-means and linear principal components (PCA), multiple generalizations have been suggested in the last decades (principal manifolds, principal graphs, principal trees, etc.)[1].

We solve the problem of approximating a finite set of vectors $\vec{x}_i \in R^m$, i = 1...N (data set) by a simpler object L embedded into the data space, such that for each point \vec{x}_i an approximation error $err(\vec{x}_i, L)$ function can be defined. We assume this function in the form

$$err(\vec{x}_i, L) = \min_{y \in L} \sum_k f(x_i^k - y^k), \tag{1}$$

where the upper k = 1...m stands for the coordinate index, and f(x) is a monotonously growing symmetrical function, which we will be calling the energy potential. By data approximation we mean that the configuration of L in the data space minimizes the energy

$$\sum_{i} err(\vec{x}_i, L) \to \min.$$

The simplest form of the energy potential is quadratic $f(x) = x^2$, which leads to the most known data approximators: mean point (L is a point), principal points (L is a set of points) [?], principal components (L is a line or a hyperplane). In more advanced cases, L can posses some regular properties leading to principal curves (L is a smooth line or spline), principal manifolds (L is a smooth low-dimensional surface) and principal graphs (eg., L is a pluri-harmonic graph embedment) [2].

There exist multiple advantages of using quadratic potential f(x), because it leads to the most computationally efficient algorithms usually based on a splitting schema, a variant of Expectation-Minimization approach [2]. For example, k-means algorithm solves the problem of finding the set of principal points and the standard iterative Singular Value Decomposition finds principal components. However, quadratic potential is known to be sensitive to outliers in the data set.

Iteratively reweighted least squares [3]. A Pure L1-norm Principal Component Analysis [4].

2. Piecewise quadratic potential of subquadratic growth (PQSQ)

2.1. Definition of the PQSQ potential

Let us split all non-negative numbers $x \in R_{\geq 0}$ into p+1 non-intersecting intervals $R_0 = [0; r_1), R_1 = [r_1; r_2), ..., R_k = [r_k; r_{k+1}), ..., R_p = [r_p; \infty)$, for a set of thresholds $r_1 < r_2 < ... < r_p$. For convenience, let us denote $r_0 = r_0 < r_0$

 $0, r_{p+1} = \infty$. Piecewise quadratic potential is a continuous monotonously growing function u(x) constructed from pieces of centered at zero parabolas $y = b_k + a_k x^2$, defined on intervals $x \in [r_k, r_{k+1})$ in the following way (see Figure 1):

$$u(x) = \begin{cases} b_k + a_k x^2, & \text{if } r_k \le |x| < r_{k+1}, k = 0...p, \end{cases}$$
 (2)

$$a_k = \frac{f(r_k) - f(r_{k+1})}{r_k^2 - r_{k+1}^2},\tag{3}$$

$$b_k = \frac{f(r_{k+1})r_k^2 - f(r_k)r_{k+1}^2}{r_k^2 - r_{k+1}^2}$$
(4)

where f(x) is the majorating function, which is to be approximated (imitated) by u(x). For example, in the simplest case f(x) can be a linear function: f(x) = x, in this case, $\sum_{k} u(x^{k})$ will approximate the L1-norm.

Note that accordingly to (3,4), $b_0 = 0$, $a_p = 0$, $b_p = f(r_p)$. Therefore, the choice of r_p can naturally create a "trimmed" version of energy potential u(x) such that some data points (outliers) would not have any contribution to the gradient of u(x), hence, will not affect the optimization procedure.

The condition of subquadratic growth consists in the requirement $a_{k+1} \le a_k$ and $b_{k+1} \ge b_k$. To guarantee this, the following simple condition on f(x) should be satisfied:

$$f' > 0, \quad f''x \le f', \tag{5}$$

i.e., f(x) should grow not faster than any parabola $ax^2 + cx$, c > 0.

2.2. Basic approach for optimization

The definition of approximation error (1) implies that any optimization procedure based on this approximation measure can be done independently for each coordinate. Two auxiliary objects should be pre-computed to apply PQSQ potential in data analysis:

- (1) set of p interval thresholds r_s^k , s = 1...p for each coordinate k = 1...m.
- (2) Matrix of a-coefficients computed by (3) based on interval definitions: a_s^k , s = 0...p, k = 1...m separately for each coordinate k.

Minimization of PQSQ-based functional consists in two steps:

(1) For each coordinate k, assign data point indices into non-overlapping sets \mathcal{R}_s^k :

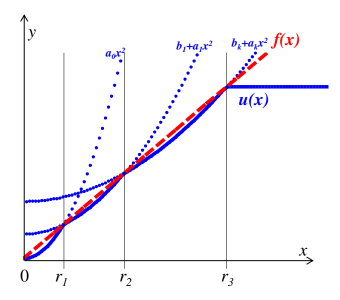


Figure 1: Trimmed piecewise quadratic potential of subquadratic growth u(x) (solid blue line) defined for the majorating function f(x) (red dashed line) and several thresholds r_k . Dotted lines shows the parabolas which fragments are used to construct u(x).

$$\mathcal{R}_{s}^{k} = \{i : r_{s}^{k} \le |x_{i}^{k} - \beta_{i}^{k}| < r_{s+1}^{k}\}, s = 0...p,$$

$$(6)$$

where β is a matrix which depends on the nature of the algorithm.

- (2) Minimize PQSQ-based functional for each coordinate k independently, where each set of points $\{x_{i \in \mathcal{R}_s^k}\}$ contributes to the functional quadratically with coefficient a_s^k . This is a quadratic optimization task.
- (3) Repeat (1)-(2) till convergence which is guaranteed by the definition (2) of u(x).
- 2.3. Mean value and k-means clustering in PQSQ approximation measure

Mean vector \bar{X}_L for a set of vectors $X = \{x_i^k\}$, i = 1...N, k = 1...m and an approximation error defined by potential f(x) can be defined as a point minimizing the mean energy potential for all points in X:

$$\sum_{i} \sum_{k} f(x_i^k - \bar{X}^k) \to \min. \tag{7}$$

For Euclidean metrics L_2 ($f(x) = x^2$) it is the usual arithmetric mean, for L_1 metrics (f(x) = |x|) this is a vector of median values.

For PQSQ approximation measure (2) there is no simple explicit formula for computing the mean value. In order to find a point \bar{X}_{PQSQ} minimizing mean PQSQ potential, a simple iterative algorithm can be used:

Algorithm 1 Computing PQSQ mean value

1: procedure PQSQ MEAN VALUE

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2: define intervals r_s^k, s = 0...p, k = 1...m

3: compute coefficients a_s^k

4: initialize \bar{X}_{PQSQ}: eg., by arithmetic mean

5: repeat till convergence of \bar{X}_{PQSQ}:

6: for each coordinate k

7: define sets of indices
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$$\mathcal{R}_{s}^{k} = \{i : r_{s}^{k} \leq |x_{i}^{k} - \bar{X}_{POSO}^{k}| < r_{s+1}^{k}\}, s = 0...p$$

8: compute new approximation for \bar{X}_{PQSQ} :

9:
$$\bar{X}_{PQSQ}^k \leftarrow \frac{\sum_{s=1...p} a_s^k \sum_{i \in \mathcal{R}_s^k} x_i^k}{\sum_{s=1...p} a_s^k |\mathcal{R}_s^k|}$$

10: end for

11: **goto** repeat till convergence

Based on the PQSQ approximation measure and the algorithm for computing the PQSQ mean value (1), one can construct the PQSQ-based k-means clustering procedure in the usual way, splitting estimation of cluster centroids given partitioning of the data points into k disjoint groups, and then re-calculating the partitioning using the PQSQ-based proximity measure.

2.4. Principal Component Analysis (PCA) in PQSQ metrics

Accordingly to the classical definition of the first principal component, it is a line best fit to the data set X [5]. Let us define a line in the parametric form $\vec{y} = \vec{V}u + \vec{\delta}$, where $u \in R^1$ is the parameter. Then the first principal component will be defined by vectors $\vec{V}, \vec{\delta}$ satisfying

$$\sum_{i} \sum_{k} f(x_i^k - V^k u_i - \delta^k) \to \min, \tag{8}$$

where

$$u_i = \arg\min_{s} \sum_{k} f(x_i^k - V^k s - \delta^k). \tag{9}$$

The standard first principal component (PC1) corresponds to $f(x) = x^2$ when the vectors $\vec{V}, \vec{\delta}$ can be found by a simple iterative splitting algorithm for Singular Value Decomposition (SVD). If X does not contain missing values then $\vec{\delta}$ is the vector of arithmetic mean values. By contrast, computing L1-based principal components (f(x) = |x|) represents a much more challenging optimization problem [4]. Several approximative algorithms for computing L1-norm PCA have been recently suggested and benchmarked []. There was no general efficient algorithm suggested for computing PCA in case of arbitrary approximation measure for some monotonous function f(x).

Computing PCA based on PQSQ approximation error is only slightly more complicated than computing the standard L2 PCA by SVD. We provide a pseudo-code (**Algorithm 2**) of a simple iterative algorithm (similar to **Algorithm 1**) with guaranteed convergence.

- 2.5. PQSQ-based Principal Graphs and Manifolds
- 2.6. Convergence properties

3. Numerical examples

3.1. Practical choices of parameters

The main parameters of PQSQ are (a) majorating function f(x) and (b) decomposition of each coordinate range into p+1 non-overlapping intervals. Depending on these parameters, various approximation error properties can be exploited, including robustness to outlier data points.

When defining the intervals r_j , j=1...p, it is desirable to achieve a small difference between $f(\Delta x) - u(\Delta x)$ for expected argument values Δx (differences between an estimator and the data points), and choose the suitable value of the potential trimming threshold r_p in order to achieve the desired robustness properties. If no trimming is needed, then r_p should be made larger than the maximum expected difference between coordinate values.

In our numerical experiments we used the following definition of intervals. For any data coordinate k, we define a characteristic difference D^k , for example

$$D^k = \alpha_{scale}(max_i(x_i^k) - min_i(x_i^k)), \tag{10}$$

where α_{scale} is a scaling parameter, which can be put at 1 (in this case, the approximating potential will not be trimmed). In case of existence of outliers,

Algorithm 2 Computing PQSQ PCA

- 1: procedure PQSQ First Principal Component
- define intervals r_s^k , s = 0...p, k = 1...m
- compute coefficients a_s^k 3:
- $\vec{\delta} \leftarrow \bar{X}_{POSO}$ 4:
- 5:
- initialize \vec{V} : eg., by L2-based PC1 initialize $\{u_i\}$: eg., by $u_i = \frac{\sum_k V^k (x_i^k \delta^k)}{\sum_k (V^k)^2}$ 6:
- 7: repeat till convergence of \vec{V} : 8: normalize \vec{V} : $\vec{V} \leftarrow \frac{\vec{V}}{||\vec{V}||}$
- for each coordinate k 9:
- define sets of indices 10:

$$\mathcal{R}_{s}^{k} = \{i : r_{s}^{k} \leq |x_{i}^{k} - V^{k}u_{i} - \delta^{k}| < r_{s+1}^{k}\}, s = 0...p$$

- end for 11:
- for each data point i and coordinate k 12:
- find all $s_{i,k}$ such that $i \in \mathcal{R}^k_{s_{i,k}}$ 13:
- if all $a_{s_{i,k}}^k = 0$ then $t_i' \leftarrow 0$ else 14:
- 15:

$$u_i' \leftarrow \frac{\sum_k a_{s_{i,k}}^k V^k (x_i^k - \delta^k)}{\sum_k a_{s_{i,k}}^k (V^k)^2}$$

- end for 16:
- 17: for each coordinate k

$$V^k \leftarrow \frac{\sum_s a_s^k \sum_{i \in \mathcal{R}_s^k} (x_i^k - \delta^k) u_i}{\sum_s a_s^k \sum_{i \in \mathcal{R}_s^k} (u_i)^2}$$

- end for 18:
- for each i: 19:
- $u_i \leftarrow u_i'$ 20:
- end for 21:
- goto repeat till convergence 22:

for defining D^k , instead of amplitude one can use other measures such as the median absolute deviation (MAD):

$$D^{k} = \alpha_{scale} median_{i}(x_{i}^{k} - median(\{x_{i}^{k}\})); \tag{11}$$

in this case, the scaling parameter should be made larger, i.e. $\alpha_{scale} = 10$, if no trimming is needed.

After defining D^k we use the following definition of intervals:

$$r_j^k = D^k \frac{j^2}{p^2}, j = 0 \dots p.$$
 (12)

More sophisticated approaches are also possible to apply such as, given the number of intervals p and the majorating function f(x), choose r_j , $j = 1 \dots p$ in order to minimize the integral difference

$$\int_0^{r_p} (f(x) - u(x)) dx \to \min.$$

In further examples, we use (10) and (12) to define intervals in (2).

3.2. Implementation

At https://github.com/auranic/PQSQ-DataApproximators we provide sample code implementing PQSQ approximators (in particular, PCA) in Matlab. We also provide Java implementation of PQSQ-based approximators (PCA, principal graphs) as a part of *vdaoengine* library at https://github.com/auranic/VDAOEngine. The code is accompanied by examples of application.

3.3. Computation performance

Comparison PQSQ-based PCA with standard quadratic metrics algorithm for computing SVD.

3.4. Robust principal components, approximating L1-based PCA

Comparison of computation time and precision PQSQ-based PCA for f(x) = |x| with L1-based PCA (pcaL1 R implementation by Brooks et al.). See http://www.optimization-online.org/DB_FILE/2012/04/3436.pdf for possible benchmarking.

4. Conclusion

In this paper we propose a method of constructing the standard data approximators (mean value, k-means clustering, principal components, principal graphs) for arbitrary non-quadratic approximation error with subquadratic growth by using a piecewise-quadratic energy functional (PQSQ potential). These approximators can be computed by applying quasi-quadratic optimization procedures, which are simple adaptations of the previously described standard and computationally efficient algorithms.

The suggested methodology have several advantages:

- (a) *Scalability*: the algorithms are computationally efficient and can be applied to large data sets containing millions of numerical values.
- (b) *Flexibility*: the algorithms can be adapted to any type of data metrics with subquadratic growth, even if the metrics can not be expressed in explicit form. Idea of adaptive metrics [6, 7].
- (c) Built-in robustness: choice of intervals in PQSQ can be done in the way to achieve a trimmed version of the standard data approximators, when points distant from the approximator do not affect to the energy minimization during the current optimization step.
- (d) Guaranteed convergence: the suggested algorithms converge to local or global minimum just as the corresponding predecessor algorithms based on quadratic optimization and expectation/minimization-based splitting approach.

One of the application of the suggested methodology is approximating the popular in data mining L1 metrics. Does it provide (more) sparsity also compared to L2? We show by numerical simulations, that PQSQ-based approximators...

PSQS potential can be evidently applied in the task of regression, replacing the classical Least Squares or L1-based Least Absolute Deviation methods.

References

- [1] A. Gorban, B. Kegl, D. Wunsch, A. Zinovyev (Eds.), Principal Manifolds for Data Visualisation and Dimension Reduction, LNCSE 58, Springer, 2008.
- [2] A. N. Gorban, A. Zinovyev, Principal graphs and manifolds, In Handbook of Research on Machine Learning Applications and Trends: Algorithms,

- Methods and Techniques, eds. Olivas E.S., Guererro J.D.M., Sober M.M., Benedito J.R.M., Lopes A.J.S. (2009).
- [3] C. Lu, Z. Lin, S. Yan, Smoothed low rank and sparse matrix recovery by iteratively reweighted least squares minimization., IEEE Trans Image Process 24 (2015) 646–654.
- [4] J. Brooks, J. Dulá, E. Boone, A pure l1-norm principal component analysis., Comput Stat Data Anal 61 (2013) 83–98.
- [5] K. Pearson, On lines and planes of closest fit to systems of points in space, Philos. Mag. 2 (1901) 559–572.
- [6] L. Yang, R. Jin, Distance metric learning: A comprehensive survey, Michigan State University 2 (2006).
- [7] L. Wu, R. Jin, S. C. Hoi, J. Zhu, N. Yu, Learning bregman distance functions and its application for semi-supervised clustering, in: Advances in neural information processing systems, pp. 2089–2097.