INITIALIZING EM ALGORITHM FOR UNIVARIATE GAUSSIAN, MULTI-COMPONENT, HETEROSEDASTIC MIXTURE MODELS BY DYNAMIC PROGRAMMING PARTITIONS

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Setting initial values of parameters of mixture distributions estimated by using the EM recursive algorithm is very important to the overall quality of estimation. None of the existing methods is suitable for mixtures with large number of components. We present a relevant methodology of estimating initial values of parameters of univariate, heteroscedastic Gaussian mixtures, on the basis of the dynamic programming algorithm for partitioning the range of observations into bins. We evaluate variants of dynamic programming method corresponding to different scoring functions for partitioning. For simulated and real datasets we demonstrate superior efficiency of the proposed method compared to existing techniques.

Keywords: Gaussian mixtures; EM algorithm; dynamic programming; mass spectra.
1. Introduction

Due to the importance of Gaussian distribution a significant part of the research on improving performance of the expectation maximization (EM) recursive algorithm [McLachlan and Peel (2000)] for estimation of parameters of mixture distributions is focused on estimating parameters of mixtures of Gaussian components. A problem of crucial importance is the choice of initial values for mixture parameters. A good choice of a starting point for the EM iterations can result in reducing the probability of erroneous estimation of parameters and/or in (faster) convergence of EM iterations. Approaches to initializing EM iterations were extensively discussed and studied [McLachlan and Peel (2000); Karlis and Xekalaki (2003); Biernacki et al. (2003); Biernacki (2004); Maitra (2009); O’Hagan et al. (2012); Melnykov and Melnykov (2012)]. A simple approach is random initialization involving generation of initial values of parameters and component weights (mixing proportions) by using some assumed probability distributions [McLachlan and Peel (2000)]. Another simple idea is using data quantiles to estimate initial means and variances of components to start EM iterations. A group of approaches involve using some kind of clustering procedure (hierarchical clustering or k-means clustering) applied for the data set to compute initial parameters for EM iterations [Biernacki et al. (2003); Maitra (2009); O’Hagan et al. (2012)]. Some other ideas for computing initial values involve using sample moments of data [Karlis and Xekalaki (2003)], method of using singular value decompositions for multivariate mixtures [Melnykov and Melnykov (2012)], using properties of EM trajectories and data moments to limit the search space for initial parameters of multivariable Gaussian mixtures [Biernacki (2004)]. Available software packages for mixture modeling [McLachlan and Peel (1999); Biernacki et al. (2006); Fraley and Raftery (1999); Richardson and Green (1997)] offer different possibilities for setting initial conditions for EM iterations.

A challenge for the existing methodologies is decomposition of univariate, heteroscedastic Gaussian mixtures with large number of components. It can be verified in practical computations that with the increase of the number of components in the mixture, the application of the EM algorithm with the published methods for setting initial conditions would lead to the mixture models of the progressively worse quality. Yet, problems of mixture decompositions of univariate models where the numbers of components are large are encountered in many applications. Some examples are given hereafter. Frequency (amplitude or power) spectra of different time domain signals may contain numerous components. E.g., in the vibration diagnostics or speech recognition applications frequency spectra of measurement signals can be analyzed as mixtures of tens of Gaussian functions [Fraiha Machado et al. (2013)]. In nuclear magnetic resonance (NMR) spectroscopy free induction decay (FID) signal contains components corresponding to molecules present in the sample, associated with different frequencies. Frequency spectrum of such signal contains tens of components. Moreover, spectral signatures of some metabolites can exhibit complex shapes, which may require including even more components for their mod-
eling [Chylla (2012)]. In some applications concerning modeling, interpolation and forecasting of time signals mixtures of Gaussian functions are applied, which include tens of components [Eirola and Lendasse (2013)]. Time of flight mass spectrometry, a high-throughput, experimental technique in molecular biology provides measurements of peptide, protein or lipid compositions of biological samples. Mass spectral signals can be modeled by mixture decompositions, where numbers of components can reach even several hundreds [Pietrowska et al. (2011); Polanski et al. (2015)].

The aim of this paper is to develop and evaluate the method for estimating initial values of parameters for EM iterations, for univariate, multi-component, heteroscedastic Gaussian mixtures, based on the dynamic programming partitioning algorithm. Partitioning the data points into bins, by dynamic programming, determines initial values of weights, means and variances of Gaussian components for the EM algorithm. The idea of partitioning an interval into bins, by using dynamic programming, with the aim of obtaining solution to some fitting or estimation problem was formulated by Bellman [Bellman (1961)] and then studied/used by other authors in many contexts [e.g., Hébrail et al. (2010)]. The advantage of using dynamic programming over partitioning (clustering) heuristics by hierarchical clustering or greedy algorithms is that the dynamic programming method allows for obtaining global optimal solution for a given quality function. According to authors’ best knowledge, dynamic programming partitions were so far not used for initialization of EM iterations.

We present the dynamic programming algorithm for computing initial values for mixture parameters for EM iterations. We also study the problem of the choice of the scoring function. We compare several possible scoring functions and, on the basis of computational experiments, we propose the one best suited to the problem of computing initial values of mixture parameters. For a number of artificially generated univariate data sets, with multiple Gaussian, heteroscedastic components we compare some other methodologies of initialization of EM iterations with the dynamic programming method and we show its advantage. In the areas of applications of mixture decompositions listed afore, measured signals are often numbers of counts or intensities. In the context of the mixture decompositions of such datasets we describe the version of EM iterations appropriate for binned data and we develop an approach for the dynamic programming partition for computing initial conditions. We apply the dynamic programming method for initializing EM iterations to the real dataset coming from protein mass spectrometry experiment and we again demonstrate the efficiency of dynamic programming method for initialization of the EM iterations.

2. Gaussian mixture modeling

Gaussian mixture modeling of the dataset of univariate scalar observations, \( \mathbf{x} = [x_1, x_2, \ldots, x_N] \) involves estimating the vector of mixture parameters

\[
\mathbf{p} = [\alpha_1, \ldots, \alpha_K, \mu_1, \ldots, \mu_K, \sigma_1, \ldots, \sigma_K]
\]
(component weights, means and standard deviations) of the mixture probability density function (pdf)

\[ f_{mix}(x, p) = \sum_{k=1}^{K} \alpha_k f(x, \mu_k, \sigma_k), \]

where \( f(x, \mu_k, \sigma_k) \) is the Gaussian pdf and \( \sum_{k=1}^{K} \alpha_k = 1 \), such that the log-likelihood function

\[ L(x, p) = \sum_{n=1}^{N} \log f_{mix}(x_n, p) \]

is maximized [McLachlan and Peel (2000)].

Analyzes of datasets where measurements are numbers of counts or intensities involve formulations of mixture model decompositions for binned data [McLachlan and Peel (2000)], where \( x \) is a vector of equally spaced centers of bins and observations are given by a vector \( y = [y_1, y_2, ..., y_N] \) of counts \( y_n \), \( n = 1...N \) generated by multinomial distribution with probabilities \( p_n \) defined by areas of bins,

\[ p_n = \sum_{k=1}^{K} \alpha_k \left[ \Phi(x_n + \frac{\delta}{2}, \mu_k, \sigma_k) - \Phi(x_n - \frac{\delta}{2}, \mu_k, \sigma_k) \right]. \]

In the above \( \Phi(x, \mu_k, \sigma_k) \) is the cumulative probability distribution function of the Gaussian distribution and \( \delta \) is a bin width. We assume that bins are "dense", which allows for approximating the area of the bin by the product of its width and the probability density function at the bin center, and consequently for using the log-likelihood function defined by the following formula

\[ L(x, p) = \sum_{n=1}^{N} y_n \log f_{mix}(x_n, p). \]

2.1. EM iterations

Maximization of the log-likelihood functions (2) and (4) is done by using EM iterations - the successive updates of parameter vector \( p^{old} \leftarrow p^{new} \), where

\[ p^{old} = [\alpha_1^{old}, ..., \alpha_K^{old}, \mu_1^{old}, ..., \mu_K^{old}, \sigma_1^{old}, ..., \sigma_K^{old}], \]

and

\[ p^{new} = [\alpha_1^{new}, ..., \alpha_K^{new}, \mu_1^{new}, ..., \mu_K^{new}, \sigma_1^{new}, ..., \sigma_K^{new}]. \]

Standard formulae for EM iterations are e.g., [McLachlan and Peel (2000); Bilmes (1998)]. The version of EM iterations appropriate for binned data with dense bins is similar to standard EM iterations. It involves defining conditional distributions
of hidden variables, \( \chi_n \) (corresponding to unknown assignments of observations to components)

\[
P[\chi_n = k \mid x_n] = \frac{\alpha_{k}^{old} f(x_n, \mu_{k}^{old}, \sigma_{k}^{old})}{\sum_{\kappa=1}^{K} \alpha_{\kappa}^{old} f(x_n, \mu_{\kappa}^{old}, \sigma_{\kappa}^{old})}
\]

and updates of parameters estimates given by

\[
\alpha_{k}^{new} = \frac{\sum_{n=1}^{N} y_n P[\chi_n = k \mid x_n]}{\sum_{n=1}^{N} y_n},
\]

\[
\mu_{k}^{new} = \frac{\sum_{n=1}^{N} y_n x_n P[\chi_n = k \mid x_n]}{\sum_{n=1}^{N} y_n P[\chi_n = k \mid x_n]},
\]

\[
(\sigma_{k}^{new})^2 = \frac{\sum_{n=1}^{N} y_n (x_n - \mu_{k}^{new})^2 P[\chi_n = k \mid x_n]}{\sum_{n=1}^{N} y_n P[\chi_n = k \mid x_n]},
\]

\( k = 1, 2, \ldots K \).

2.2. Preventing divergence of EM iterations

Some assumptions should be made concerning execution of the EM iterations. In the case of unequal variances of components of the Gaussian mixture, considered here, the log-likelihood (2) or (4) is unbounded \cite{Kiefer and Wolfowitz (1956)}. Unboundedness results in a possibility of encountering divergence of EM iterations in practical computations and in the need for using approaches for preventing divergence \cite{Yao (2010); Ingrassia (2004)}. Here we prevent divergence of EM iterations by a simple constraint conditions. Namely we do not allow standard deviations of Gaussian components and mixing proportions to fall below given threshold values \( \sigma_{\min} \) and \( \alpha_{\min} \) i.e., we augment equations for iterations for standard deviations and component weights by additional constraints

\[
\sigma_{k}^{new} \leftarrow \max(\sigma_{k}^{new}, \sigma_{\min})
\]

and

\[
\alpha_{k}^{new} \leftarrow \max(\alpha_{k}^{new}, \alpha_{\min}).
\]

The above constraints are sufficient to prevent divergence of EM iterations.

The constraints values assumed in EM iterations are \( \sigma_{\min} = 10^{-2} \), \( \alpha_{\min} = 10^{-4} \) for the simulated datasets and \( \sigma_{\min} = 1, \alpha_{\min} = 10^{-5} \) for the proteomic dataset.
3. Problem formulation

The problem studied in this paper concerns determining initial values for mixture parameters for EM iterations, $\mu_k^{ini}$, $\sigma_k^{ini}$, $\alpha_k^{ini}$, $k = 1, 2, ..., K$, for the best quality of the mixture parameters estimates. All methods for setting initial conditions for EM iterations, studied and compared here, rely on partitions of the data range performed according to some criterion. We assume that observations $x_1, x_2, ..., x_N$ are sorted in the ascending order

$$x_1 < x_2 < ... < x_N.$$  
(11)

Partitions are defined by blocks $B_1, B_2, ..., B_K$, $k$-th block contains samples $i, i + 1, ..., j$, $B_k = \{i, i + 1, ..., j\}$.

Partitions defined by blocks are used for computing initial values for parameters. Initial means are computed as

$$\mu_k^{ini} = \frac{1}{j - i + 1} \sum_{n=i}^{j} x_n,$$  
(12)

initial values for standard deviations are computed as

$$\sigma_k^{ini} = \sqrt{\frac{1}{j - i + 1} \sum_{n=i}^{j} (x_n - \mu_k^{ini})^2},$$  
(13)

and initial values for mixing proportions are computed by

$$\alpha_k^{ini} = \frac{\#B_k}{N} = \frac{j - i + 1}{N}. $$  
(14)

In the above expression $\#B_k$ denotes the number of measurements in the block $B_k$.

For the case of the binned data the appropriate expressions for initial values of parameters, implied by partitions given by blocks $B_k = \{i, i + 1, ..., j\}$, are as follows. Initial values for means are computed as

$$\mu_k^{ini} = \sum_{n=i}^{j} x_n w_n,$$  
(15)

initial values for standard deviations are computed as

$$\sigma_k^{ini} = \sqrt{\sum_{n=i}^{j} w_n (x_n - \mu_k^{ini})^2},$$  
(16)

and initial values for component weights are computed as

$$\alpha_k^{ini} = \frac{\sum_{\nu=i}^{j} y_{\nu}}{\sum_{n=1}^{N} y_n}. $$  
(17)

In expressions (15)-(17) by $w_n$ we denote

$$w_n = \frac{y_n}{\sum_{\nu=i}^{j} y_{\nu}}. $$  
(18)
4. Initializing EM iterations by using dynamic programming partitioning algorithm

In this section we describe the algorithm for computing partitions by using the dynamic programming method. Partitioning of the observations involves defining $K$ blocks

$$B_1, B_2, ..., B_K$$

where (as already stated) each of the blocks is a range of successive indexes of observations

$$B_k = \{i, i+1, ..., j\}.$$  \hspace{1cm} (20)

For each of the blocks (more precisely, for data in the block) we compute a scoring function, denoted either by $Q(B_k)$ or by $Q(x_i, x_{i+1}, ..., x_j)$,

$$Q(B_k) = Q(x_i, x_{i+1}, ..., x_j),$$ \hspace{1cm} (21)

The problem of optimal partitioning involves defining blocks (19), such that the cumulative scoring index $Q(B_1, B_2, ..., B_K)$ is minimized,

$$Q(B_1, B_2, ..., B_K) = \sum_{k=1}^{K} Q(B_k) \rightarrow \min.$$ \hspace{1cm} (22)

The solution to the optimal partitioning problem (22) by dynamic programming [Bellman (1961)] is obtained by iterative application of the following Bellman equation

$$Q_{opt}^{k+1}(i, j) = \min_{i=1, i+1, ..., j} Q_{opt}^{k}(i, i-1) + Q(x_i, x_{i+1}, ..., x_j),$$ \hspace{1cm} (23)

where $Q_{opt}^{k}(i, k)$ denotes the optimal cumulative partial score of partitioning the range $1...i$ into $k$ blocks.

4.1. Scoring functions

The scoring function $Q(B_k)$ used in the dynamic programming algorithm of data partition (22)-(23) should be designed in such a way that it allows for detection of the dense subgroups in the data. A scoring function often used in the literature is the weighted sum of squares of within block deviations of data points from mean

$$Q(B_k) = \sum_{n=i}^{j} \gamma_k \left[ x_n - \frac{1}{j - i + 1} \sum_{n=i}^{j} x_n \right]^2.$$ \hspace{1cm} (24)

Often, weights $\gamma_k$ are assumed as normalizing factors for numbers of elements in the block, which leads to the scoring function, which we define as $Q_1(B_k)$

$$Q_1(B_k) = \frac{1}{(j - i + 1)} \sum_{n=i}^{j} \left[ x_n - \frac{1}{j - i + 1} \sum_{n=i}^{j} x_n \right]^2.$$ \hspace{1cm} (25)
The scoring function $Q_1(B_k)$ is a within-block variance of the data. Intuitively, $Q_1(B_k)$ is a reasonable measure of concentration of data points within the defined clusters for detecting clusters in the data.

Other definitions of scoring functions are also possible and it seems an interesting issue whether the use of other scoring functions can improve data partitions, clusters detection and, consequently estimation of the mixture parameters. Therefore, below we define other scoring indexes, obtained by some modifications of $Q_1(B_k)$ (25).

The second scoring function $Q_2(B_k)$ is a within-block, standard deviation

$$Q_2(B_k) = \sqrt{Q_1(B_k)}.$$  

(26)

We also use a third scoring function $Q_3(B_k)$ defined as a ratio of the within-block, standard deviation and the block sample range,

$$Q_3(B_k) = \frac{\sqrt{Q_1(B_k)}}{x_j - x_i}.$$  

(27)

Intuitively, the scoring function $Q_3(B_k)$ takes smaller values for blocks where data points are concentrated close to the center and larger values otherwise. The property of the scoring function $Q_3(B_k)$ is that it is dimensionless and, in the large number of data points limit, depends only on the shape of the probability distribution function of the data.

Finally, we also introduce a fourth scoring function, $Q_4(B_k, \Delta)$, which is a modification of the scoring function $Q_3(B_k)$, such that some preference is given to wider blocks in comparison to narrower blocks. The idea of giving preference to wider blocks is motivated by the fact that very narrow blocks detected by $Q_3(B_k)$ may correspond to random variations of the data rather than to the true dense subgroups related to the structure of the Gaussian components. In order to give some preference to wider blocks we modify $Q_3(B_k)$ by introducing additional parameter $\Delta$, which leads to the scoring function $Q_4(B_k, \Delta)$

$$Q_4(B_k, \Delta) = \frac{\Delta + \sqrt{Q_1(B_k)}}{x_j - x_i}.$$  

(28)

Adding a positive constant $\Delta$ in the numerator of the above expression results in limiting the possibility of “shrinking” the numerator of $Q_4(B_k, \Delta)$ to values very close to 0, which can happen when narrow random “peaks” occur in the data.

4.2. Scoring functions for binned data

For the case of application of the dynamic programming method to binned data the appropriate modification of the expression for the scoring function $Q_1$ is

$$Q_1(B_k) = \sum_{n=j}^{n=j} \sum_{\nu=1}^{\nu=1} w_n \left( x_n - \sum_{\nu=1}^{\nu=1} x_{\nu} w_{\nu} \right)^2,$$  

(29)

where $w_n$ is defined as in (18). Formulas for scoring functions $Q_2$, $Q_3$ and $Q_4$, for binned data, are given by (26), (27) and (28), with (25) replaced by (29).
4.3. Properties of different scoring functions

Different scoring indexes may lead to different partitions of the data. Therefore, in the computational experiments further reported in this paper we apply and compare all scoring indexes $Q_1(B_k)$, $Q_2(B_k)$, $Q_3(B_k)$ and $Q_4(B_k, \Delta)$. Some preliminary observations (later systematically verified) are summarized below.

The index $Q_1(B_k)$ has a tendency to over-penalize wide components, which can result in splitting some of the wider components into two and in merging narrow components into one. The index $Q_2(B_k)$ shows high sensitivity for the case where there is little overlap between components. However, when the overlap between components increases, it has the tendency to randomly merge components. The index $Q_3(B_k)$ shows advantages following from its dimensionless construction and often leads to correct partitions. However, it shows sensitivity to noise in the data. Finally, the modified index $Q_4(B_k, \Delta)$ allows for improving the performance of $Q_3(B_k)$ by robustification against noise in the data.

5. Reference methods of setting initial condition for EM iterations

We compare dynamic programming partitions to several reference methods for setting initial conditions for EM iterations. These methods were already studied in the literature [Biernacki et al. (2003); Maitra (2009); Fraley and Raftery (1999)] and they were proven to be useful approaches for estimating mixture decompositions of datasets. The first reference method of generation of initial mixture parameters is the method of equal quantiles, used e.g. as the default option in the software package Mclust [Fraley and Raftery (1999)]. Here bins are defined by equal quantiles of the dataset. Two other reference methods are hierarchical clustering algorithms, e.g. [Hastie et al. (2009)], where clusters of samples are created by successive operation of merging based on distances between samples and/or distances between clusters of samples. We apply two versions of hierarchical clustering, with average and complete linkage [Hastie et al. (2009)]. Initial values for component means, standard deviations and weights are defined by blocks obtained by application of the hierarchical clustering algorithms.

6. Results

We have conducted several computational experiments for systematic comparisons of the methods of setting initial values of parameters for EM iterations by the dynamic programming algorithm and the three reference methods. We are using the following abbreviations for algorithms for setting initial conditions: E-Q - equal quantiles algorithm, H-clu-c - hierarchical clustering algorithm with complete linkage, H-clu-a - hierarchical clustering algorithm with average linkage, DP-Q1, DP-Q2, DP-Q3, DP-Q4(\Delta) - dynamic programming algorithm with scoring function $Q_1$, $Q_2$, $Q_3$, $Q_4(\Delta)$. In the subsections below we first define performance criteria for comparing results of applying different algorithms. Then we describe two groups
of computational experiments, artificially created data and proteomic mass spectral data and we report results of comparisons of different methods for setting initial conditions for EM iterations.

6.1. Performance criteria

Performance criteria for evaluating results of parameter estimation algorithms are based on values of the differences between true and estimated parameters or on the values of the log-likelihood functions obtained in EM iterations, averaged over repeated experiments. Since in our constructions of the quality criteria we aim at making reasonable comparisons of different initialization algorithms for datasets corresponding to different mixtures then we need to introduce additional scalings and orderings of the values of differences or log-likelihoods, as described below.

**Difference between values of true and estimated parameters.** The first approach to evaluating results of mixtures parameter estimation algorithms is using a direct criterion given by a scaled difference between estimated and true values. We use a scaled absolute difference between true and estimated locations of components, averaged over all components. Scaling is aimed at making the distribution of errors invariant with respect to component widths and to components weights. The criterion is defined as follows:

$$D = \frac{1}{K} \sum_{i=1}^{K} \frac{|\mu_{i}^{\text{true}} - \mu_{i}^{\text{est}}|}{\sigma_{i}^{\text{true}}} \sqrt{N \alpha_{i}^{\text{true}}}. \quad (30)$$

In the above expression, $\mu_{i}^{\text{true}}$, $\sigma_{i}^{\text{true}}$ and $\alpha_{i}^{\text{true}}$ are true parameters of the analyzed mixture distribution, $K$ is the number of mixture components and $N$ is the sample size. By $\mu_{i}^{\text{est}}$ we understand the value of the estimated mixture component mean closest to $\mu_{i}^{\text{true}}$. Due to skewness of the distributions of $D$, we use $\log(D)$ as eventual measure of the quality of parameter estimation.

The value of the quality criterion $\log(D)$ averaged over mixture datasets is denoted as

$$\text{Avg}[\log(D)] \quad (31)$$

and further used in reporting results of computational experiments.

**Log-likelihoods.** The direct criterion defined in the previous subsection can be used only in the case where the true compositions of the analyzed mixtures are known. Since we study both types of data with known and unknown compositions of mixtures, we also use a second approach to evaluating results of mixtures parameter estimation algorithms, based on values of the log-likelihood functions. Values of the log-likelihoods obtained in the EM iterations can be used for scoring performance of different algorithms in both cases of known or unknown values of true mixture parameters.
In the case of analysis of a single dataset one can use the obtained values of log likelihoods to order performances of different algorithms. Higher values of log likelihoods imply better quality of the solution obtained by using an algorithm. There are exceptions from the rule “higher likelihood $\rightarrow$ better estimate of mixture parameters” caused by the possible existence of the spurious local maximizers [McLachlan and Peel (2000)], but their influence on obscuring results of evaluations of performances of different algorithms is strongly reduced by the used constraints on values of standard deviations of mixture components.

Often we are not interested in using values of the log likelihood functions for the analysis of one dataset but rather for comparisons involving many datasets. In that case, typically the differences between log-likelihoods obtained for different mixtures (different datasets), are much larger than differences of log-likelihoods resulting from applying different initialization algorithms for the same data-set. Therefore orderings or scalings are used in order to compensate for this. In this study we use the criterion applied previously in the literature [Karlis and Xekalaki (2003); Biernacki et al. (2003)] defined by the percentage (probability) of attaining “maximum” likelihood by a method of initialization of EM iterations. By “maximum” likelihood we understand the maximal value over all applied algorithms. We also assume that “a method no $m$ attained maximum likelihood”, means that the difference between “maximum” likelihood and the $m$-th likelihood is lower then 5% of the range of all log likelihoods. The value of this criterion, estimated by averaging over repeated computational experiments, is denoted by

$$Avg(P).$$

(32)

### 6.2. Simulated datasets

The first computational experiment involves analyses of artificially created datasets, which are 10 component Gaussian mixtures, with known values of means, standard deviations and weights of Gaussian components. In the simulated datasets we are controlling the overlap between Gaussian components, due to its strong influence on the results of the fit. Several measures of the degree of overlap between two Gaussian components have been proposed in the literature, e.g., [Sun and Wang (2011)]. They use different approaches. A simple method is based on distances between Gaussian distributions (Mahalanobis, Bhattacharyya). Here we define a simple parameter $ov$ for measuring the degree of overlap between neighboring components,

$$ov = \exp \left[ -\frac{\mid \mu_i - \mu_{i+1} \mid}{2 \sqrt{\sigma_i^2 + \sigma_{i+1}^2}} \right].$$

(33)

Parameter $ov$ assumes value equal or close to zero for disjoint components and larger values for components of stronger overlap. Maximal possible value assumed by the overlap parameter is $ov = 1$, which occurs in the case where $\mu_i = \mu_{i+1}$. The definition of $ov$ in (33) can be interpreted as an adaptation/simplification of
the idea of the Bhattacharyya distance. The construction (33) simplifies the overlap
definition by the Bhattacharyya distance in the sense that components with equal
means, which show maximal possible overlap $ov = 1$, can be possibly distinguished
based on the Bhattacharyya distance by differences between variances. Despite this
simplification, the overlap measure (33) is useful for our analyzes, due to the fact
that we are not considering mixtures with components of similar means and different
variances (claw-like mixtures) [McLachlan and Peel (2000)].

True parameters of each of the Gaussian mixtures are drawn randomly in each
stochastic simulation experiment. Draws of parameters of the Gaussian mixtures
are designed such that overlaps between neighboring components are constant over
one dataset. One stochastic simulation experiment includes three steps:

1. Draw randomly values of variances and weights of Gaussian components
   $\sigma_1, ..., \sigma_{10}$ and $\alpha_1, ..., \alpha_{10}$.
2. Define $\mu_1 = 0$ and compute values of means of Gaussian components, $\mu_2, ..., \mu_{10}$
   such that values of overlapping coefficient (33) between successive components
   has a given constant value $ov$.
3. Generate 1000 independent samples of 10-component Gaussian mixtures with
   parameters $\alpha_1, ..., \alpha_{10}$, $\mu_1, ..., \mu_{10}$ and $\sigma_1, ..., \sigma_{10}$.

Differences between stochastic simulation experiments involve different methods for
drawing weights $\alpha_1, ..., \alpha_{10}$ and standard deviations $\sigma_1, ..., \sigma_{10}$ of Gaussian compo-
nents in the mixtures and different values of the overlapping coefficient $ov$. Four
groups of datasets are generated. Each includes 5 series of experiments correspond-
ing, respectively, to the following 5 values of the overlapping coefficient: $ov = 0.05,$
$0.1, 0.15, 0.2, 0.25$. Each series corresponds to one value of overlapping coefficient
$ov$ and includes 500 datasets, generated according to steps 1-3. Different groups use
different scenarios for generating weights and variances of Gaussian components,
described below.

**Group 1: Equal mixing proportions. Low variability of standard deviations.** In this group equal values of mixing proportions are assumed, $\alpha_1 = \alpha_2 = ...
= \alpha_{10} = 0.1$ and values of component standard deviations are generated ran-
domly from uniform distribution $U(0.5, 1)$ in each dataset. Values in parenthesis
give the range of possible changes of standard deviations. So this scenario allows
only for low (two-fold) variability of standard deviations of Gaussian components.

**Group 2: Equal mixing proportions. High variability of standard deviations.** In this group again equal values of mixing proportions are assumed,
$\alpha_1 = \alpha_2 = ... = \alpha_{10} = 0.1$ and values of component standard deviations are generated
randomly from uniform distribution $U(0.05, 1)$. This scenario allows for high
(20-fold) variability of standard deviations of Gaussian components.
Group 3: Different mixing proportions. Low variability of standard deviations. In this group different values of mixing proportions are assumed, \( \alpha_1 = \frac{1}{55}, \alpha_2 = \frac{2}{55}, \ldots, \alpha_{10} = \frac{10}{55} \) and values of component standard deviations are generated randomly from uniform distribution \( U(0.5, 1) \), which corresponds to low (2-fold) variability of standard deviations of Gaussian components.

Group 4: Different mixing proportions. High variability of standard deviations. In this group different values of mixing proportions are assumed, \( \alpha_1 = \frac{1}{55}, \alpha_2 = \frac{2}{55}, \ldots, \alpha_{10} = \frac{10}{55} \) and values of component standard deviations are generated randomly from uniform distribution \( U(0.05, 1) \), which corresponds to for high (20-fold) variability of standard deviations of Gaussian components.

Comparisons of performances of different algorithms. In the computational experiments parameters of the Gaussian mixtures were estimated by using EM iterations started with each of the above described, seven algorithms of setting initial conditions, E-Q, H-clu-c, H-clu-a, DP-Q1, DP-Q2, DP-Q3, DP-Q4(\( \Delta \)). Performances of algorithms are evaluated by using quality indexes \( \text{Avg}[\log(D)] \) (31), and \( \text{Avg}(P) \) (32). Results, obtained by averaging over 500 datasets in each of the data generation scenario are presented in figure 1. This figure includes 5 subplots arranged in columns and rows. Subplots in the two upper rows depict results of applying seven algorithms of setting initial conditions in terms of \( \text{Avg}[\log(D)] \). Each of the subplots corresponds to one group of datasets (experiments). In the top-left subplot, corresponding to the group 1 of experiments with equal weights of components and low variability of standard deviations of components, all initialization methods show high and similar performances. In the subplot (second row, left column) corresponding to group 3 of experiments with low variability of standard deviations and different component weights a method, which shows significantly lower performance is the equal quantiles method E-Q. Other clustering methods (H-clu-c, H-clu-a, DP-Q1, DP-Q2, DP-Q3, DP-Q4(\( \Delta \))) again show quite similar performances, however differences are here bigger then in the previous plot. In the subplots in the right column corresponding to groups 2 and 4 of stochastic simulation experiments, both with high variability of standard deviations of Gaussian components, we can observe stronger diversity between results of different initialization algorithms. The performance of the equal quantiles algorithm E-Q is high in group 2 (equal component weights), however in group 4 (different component weights) E-Q is the algorithm of the worst performance.

In all groups algorithms based on dynamic programming method DP-Q1, DP-Q2, DP-Q3 and DP-Q4 either lead to similar values of \( \text{Avg}[\log(D)] \) or outperform reference methods. The cases where performance of hierarchical clustering method with average linkage can be slightly higher than dynamic programming methods are groups 1 and 3 (low variability of standard deviations). For groups 2 and 4 (high variability of standard deviations) there is a strong advantage of the dynamic programming algorithms over the reference methods.
High performance of the equal quantiles, E-Q, algorithm, in groups 1 and 2, can be considered as a kind of artifact. It does not follow from the high capability of the algorithm to locate positions of components, but rather from the fact that true values of component weights coincide with equal quantiles assumed in the algorithm.

We can also make observations concerning comparisons between variants of dynamic programming algorithms based on different scoring functions. Performance of the algorithm DP-Q1, based on the scoring function (25) given by a sample variance, is high in groups 1 and 3 where the variability of component standard deviations is low. However, in groups 2 and 4 where the variability of component standard deviations strongly increases, the algorithm DP-Q1 exhibits worse perfor-
mance compared to other variants of dynamic programming method. This is consistent with the tendency of the dynamic programming partition with the scoring function $Q_1$ to incorrectly merge narrow components. Performance of the algorithm DP-Q2 is high for low values of the overlap coefficient $ov$, but strongly decreases with the increase of $ov$. Performance of the algorithm DP-Q4($\Delta$), $\Delta = 0.1$ is better than the performance of DP-Q3.

In the bottom-left subplot we show a scatter-plot of values of indexes $\text{Avg}[\log(D)]$ (31) versus values of the probability index $\text{Avg}(P)$ (32). In the scatter-plot strong, negative correlation between values of $\text{Avg}[\log(D)]$ and $\text{Avg}(P)$ is seen, which confirms the potential of the index $\text{Avg}(P)$ to serve as a reasonable estimate and a comparison tool for the performance of different algorithms.

### 6.3. Protein spectra dataset

A proteomic mass spectrum contains information about mass-to-charge (m/z) values of registered ions, denoted by $x_n$, versus their abundances i.e., numbers of counts from the ion detector denoted by $y_n$, $n$ denotes index of the data point. In real experiments the dataset consists of more than one spectrum (sample). To each point $x_n$ along the m/z axis correspond counts $y_{sn}$, where $s$ denotes the index of the sample.

The second computational experiment in our study was the analysis of the proteomic dataset, which included 52 low resolution proteomic mass spectra of human blood plasma [Pietrowska et al. (2011)]. This dataset was obtained in the clinical study where blood samples were collected in the group of 22 head and neck cancer patients and in the group of 30 healthy donors. Raw spectra consisted of approximately 45 000 m/z values, covering the range of 2 000 to 12 000 Da. Spectral signals were binned with the resolution 1 Da and baselines were removed with the use of a version of the algorithm described in [Sauve and Speed (2004)]. For further analysis only spectral fragments ranging from 2 000 to 4 120 Da have been selected. The choice of the range 2 000 to 4 120 Da was motivated by the fact that this fragment of m/z scale contains several protein and peptide species interesting as potential candidates for biomarkers.

**Comparison of performances of different algorithms**

Computational experiments on the proteomic dataset involves modeling spectral signals as mixtures of Gaussian components, estimating models parameters by using EM algorithm and comparing qualities of models obtained by using different algorithms of setting initial conditions for EM iterations. The quality criterion for comparing different initialization methods was $\text{Avg}(P)$, where averaging is done over all spectral signals in the dataset. Clearly, the criterion $\text{Avg}[\log(D)]$ cannot be used here due to the lack of knowledge on the true parameters of mixture models.

For spectral signals with high variability of standard deviations, strong, different overlaps between components and large number of components, the differences
between performances of different algorithms of initialization of the EM iterations are magnified compared to the simulated dataset. Application of algorithms, EQ, Hclu-c, Hclu-a, DP-Q1, DP-Q2, DP-Q3, DP-Q4, for the proteomic dataset, lead to large differences between values of log likelihood functions of models. Since initialization methods EQ, Hclu-c, Hclu-a and DP-Q2 exhibit significantly lower performance than DP-Q1, DP-Q3 and DP-Q4, then we have confined the set of compared algorithms to those of the highest quality, DP-Q1, DP-Q3 and DP-Q4. We have decomposed each of the spectral signals into Gaussian mixture. EM algorithm was initialized with the use of the following five algorithms: DP-Q1, DP-Q3, DP-Q4(\(\Delta = 1\)), DP-Q4(\(\Delta = 5\)), DP-Q4(\(\Delta = 10\)). Decompositions were computed with numbers of components \(K\) ranging from 50 to 150.

In figure 2, in the upper panel, we present the plot of values of the index \(\text{Avg}(P)\) versus the number of Gaussian components \(K\). One can observe that, on the average, DP-Q4 shows higher performance than DP-Q1 and DP-Q3. High performance of the algorithm DP-Q4 was observed for quite wide range of the parameter \(\Delta\), \(\Delta = 1\), \(\Delta = 5\), \(\Delta = 10\).

In the middle panel in figure 2 a plot of the spectral signal \(y_n = y_{1n}\) (after...
Initializing EM by dynamic programming partitions

preprocessing operations of baseline correction and binning) corresponding to the sample no 1, within the range 2000 to 4120 Da. In the lower panel, the plot of a fragment of the spectrum \( y_n = y_{1n} \) (black), within the range 2500 to 3500 Da, is drawn versus its mixture model (green) obtained with the use of the algorithm DP-Q4 (\( \Delta = 10 \)). The number of components (\( K = 90 \)) was estimated with the use of a Bayesian information criterion [Schwarz (1978)]. One can observe a good fit of the computed mixture model.

7. Discussion

Despite simplicity of construction of the EM algorithm, the research on its performance and possible improvements is extensive and includes several steps of the algorithm: initialization, stopping conditions, preventing divergence, execution [McLachlan and Peel (2000)]. Modifications in each of the above steps interact one with another in the sense of influencing the overall performance of the algorithm. In this paper we have focused on initialization of EM for certain types of mixture distributions. We have also mentioned some solutions for stopping and preventing divergence. The latter of the above listed issues, concerning modifications of execution of EM steps for improving its performance, is however also worth discussing due to its relations to the topic of our study.

Several papers introduce modifications of E and M steps of the EM algorithm designed in such a way that searching through parameter space becomes more intensive, which can help in avoiding local maxima of the likelihood function and make the recursive process more robust against the choice of initial conditions e.g., [Zhou and Lange (2010)]. A group of approaches to enhancing performance of EM iterations involves multiple runs (threads) and repeats of EM steps combined with criteria of selecting between threads [Karlis and Xekalaki (2003); Biernacki et al. (2003); O’Hagan et al. (2012)]. The simplest version of short runs initiation [Karlis and Xekalaki (2003); Biernacki et al. (2003)] involves generating multiple initial values for random methods and starting EM iterations for the one corresponding to highest likelihood. Then only one iteration process, namely the one, which attained the highest value of the likelihood function is continued. A recently developed implementation, “burn in EM” [O’Hagan et al. (2012)], involves continuation of recursions of multiple threads combined with gradual elimination of the worse on the basis of the value of likelihood function. Several ideas of improving performance of EM iterations were related to modifications of the log-likelihood function corresponding to the Gaussian mixture model. One example of such an approach is the profile likelihood method in [Yao (2010)]. Introducing constraints and/or modifications of the form of the likelihood function both prevent divergence of iterations and lead to improvement of performance of the corresponding variant of the EM algorithm.

Each of the above discussed approaches can be treated as competitive to our algorithm in the sense that it can lead to improvement of estimation of parameters.
ters of mixture distributions. We did not present comparisons of our method to the above approaches. However, according to our experience, for the type of data analyzed in this paper, univariate, heteroscedastic, multi-component, precise initialization is more important than possible improvements following from modifications of execution of EM iterations. We should also mention that improvements of EM initialization can be combined with improvements in EM execution to lead to even better quality of mixture parameters estimation.

8. Conclusions

The first conclusion of our study is that initialization methods based on dynamic programming, DP-Q1, DP-Q2, DP-Q3, DP-Q4(∆), show advantage over the reference methods EQ, Hclu-c, Hclu-a. We have compared initialization algorithms for a variety of mixture data with the overlap between neighboring components controlled by the parameter (33) and different values of variances and component weights (groups 1-4). This allowed for characterizing dependence of performances of algorithm on parameters of mixture distributions. The advantage of the dynamic programming initialization methods over the reference methods is highest for heteroscedastic mixture distributions with different mixing proportions.

The second conclusion is that performance of the dynamic programming partitioning algorithm used for initialization of EM iterations depends on the scoring function used in the algorithm. We have studied several variants of the dynamic programming partition algorithms defined by different scoring functions (25)-(28). The conclusion coming from these analyzes, drawn on the basis of both $\text{Avg}[\log(D)]$ and $\text{Avg}(P)$ criterion was that for the type of datasets with different mixing proportions and high variability of standard deviations of components, the most efficient EM initialization method is the dynamic programming algorithm with the scoring function Q4.

We have also applied the dynamic programming partition algorithms DP-Q1, DP-Q3 and DP-Q4 for initialization of EM iterations for estimating mixture model parameters for proteomic dataset including 52 low resolution mass spectral signals. Comparisons of values of the $\text{Avg}(P)$ performance criterion lead to the conclusion that again the method of the highest efficiency is the dynamic programming partition with the scoring function Q4.

The dynamic programming method with the scoring function Q4 needs the adjustment of the parameter $\Delta$. However, computing decompositions for several values of $\Delta$ (1, 5, 10) leads to the conclusion that the algorithm shows high performance for quite broad range of values of $\Delta$. So adjusting the value of $\Delta$ can be done efficiently and robustly.

The dynamic programming algorithm applied to the partitioning problem has a quadratic computational complexity with respect to the number of elements of vector of observations $\mathbf{x}$. Despite computational load, the advantage of using dynamic programming method for initialization of the EM algorithm is the quality of
the obtained mixture model. In the majority of applications of mixture models the quality of the model is more important than the computational complexity of the algorithm used for the computations.

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Supplementary materials

Supplementary materials are Matlab scripts and functions for performing comparisons of partitioning algorithms E-Q, H-clu-c, H-clu-a, DP-Q4 for the data described as Group 4 in section 6.2. Demo computations are started by launching Matlab script partitions-em-demo. One stochastic simulation experiment is performed (including three steps 1-3 listed in section 6.2). Results of computations are shown by plots of partitions and data histograms versus estimated probability density functions. Values of errors $\text{Avg}[\log(D)]$ and likelihoods are also reported. By modifications of the Matlab code other computational scenarios for simulated data can be also easily realized.

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