SamSPECTRAL: A Modified Spectral Clustering Method for Clustering Flow Cytometry Data

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1 Introduction

Data analysis is a crucial step in most of recent biological research areas such as microarray techniques, gene expression and protein classification. A classical approach for analysing biological data is to first group individual data points based on some similarity criterion, a process known as clustering, and then compare the outcome of clustering with the desired biological hypotheses. Spectral clustering is a non-parametric clustering method which has proved useful in many pattern recognition areas. Not only it does not require a priori assumptions on the size, shape and distributions of clusters, but it has several features that make it an appropriate candidate for clustering biological data:

- It is not sensitive to outliers, noise or shape of clusters.
- It is adjustable so we can make use of biological knowledge to adapt it for a specific problem or dataset.
- There is mathematical evidence to guarantee its proper performance.

However, because of the machine limitations, one faces serious empirical barriers in applying this method for large data sets. SamSPECTRAL is a modification to spectral clustering such that it will be applicable on large size datasets. See the reference for more details and cite it if you use this approach.

2 How to run SamSPECTRAL?

SamSPECTRAL is an R package source that can be downloaded from BioCunductor. In Linux, it can be installed by the following command:

```
R CMD INSTALL SamSPECTRAL_x.y.z.tar.gz
```

where x.y.z. determines the version.

The main function of this package is `SamSPECTRAL()` which is loaded by using the command library(SamSPECTRAL) in R. Before running this function on a data set, some parameters are required to be set including: `normal.sigma` and `separation.factor`. This can be best done by running
the algorithm on some number of samples (Normally, 2 or 3 samples are sufficient). Then the function \texttt{SamSPECTRAL()} can be applied to all samples in that data set to identify cell populations in each sample data.

2.1 An example

This example shows how SamSPECTRAL can be run on flow cytometry data. If \( f \) is a flow frame (which is normally read from an FCS file using flowCore), then the object “small” in the following example should be replaced by \( \text{expr}(f) \).

\begin{verbatim}
> library(SamSPECTRAL)
> set.seed(4)
> data(small_data)
> full <- small
> L <- SamSPECTRAL(full,dimension=c(1,2,3),normal.sigma = 200, +
    separation.factor = 0.39)
> plot(full, pch='.', col= L)
\end{verbatim}

SamSPECTRAL is done. The results are in \( L \), a vector that provides a numeric label for each event. All events with equal label are in one component and isolated outliers are labelled by \( \text{NA} \). The following piece of code is not a part of the analysis and it is included only for more clear presentation of the results. The code computes the frequency of events in each component and adds a legend to the figure.

\begin{verbatim}
> ## Computing the frequency:
> plot(full, pch='.', col= L)
> frequency <- c()
> minimum.frequency <- 0.01
> ## components smaller than this threshold
> ## will not appear in the legend statistics.
> freq.large <- c()
> labels <- as.character(unique(L))
> for(label in labels){
+   if(!is.na(label)){
+     frequency[label] <- length(which(L==label))/length(L)
+     if(frequency[label] > minimum.frequency)
+   }
\end{verbatim}
+ freq.large[label] <- frequency[label]
+ }
+ }
> print(frequency)

```
  1 2 3 4 6 5
0.7883 0.1195 0.0577 0.0246 0.003 0.0046
7 8
0.0012 0.0008
```

> ## Adding legend
> legend(x="topleft", as.character(round(freq.large,3)),
+   col=names(freq.large), pch=19)
3 Adjusting parameters

For efficiency, one can set \( m = 3000 \) to keep the running time below 1 minute by a 2 GHz processor and normally the results remained satisfactory for flow cytometry data. The separation factor and scaling parameter (\( \sigma \)) are two main parameters that needed to be adjusted. The general way is to run SamSPECTRAL on one or two random data samples of a flow cytometry data set and try different values for \( \sigma \) and separation factor. Then, the selected parameters were fixed and used to apply SamSPECTRAL on the rest of data samples. An efficient strategy is explained by the following example.

3.1 Example

First we load data and store the transformed coordinates in a matrix called \( full \):

```r
> data(small_data)
> full <- small
```

The objects needed for creating this vignette can be directly computed or loaded from previously saved workspace to save time. The later increases the speed of building this vignette.

```r
> run.live <- FALSE
```

The following parameters are rarely needed to be changed for flow cytometry data:

```r
> ## Parameters:
> m <- 3000;
> community.weakness.threshold <-1; precision <- 6;
> maximum.number.of.clusters <- 30
```

The following piece of code, scales the coordinates in range \([0,1]\):

```r
> for (i.column in 1:dim(full)[2]){#For all columns
+ ith.col <- full[,i.column]
+ full[,i.column] <- (ith.col-min(ith.col)) /(max(ith.col) - min(ith.col) )
+ ##^ This is the scaled column.
+ }#End for (i.column.
> ## Therefore,
> space.length <- 1
```
To perform faithful sampling, we run:

```r
> ## Sample the data and build the communities
> society <- Building_Communities(full, m, space.length, community.weakness.threshold)
> plot(full[society$representatives, ], pch=20)
```

We intend to first find an appropriate value for $\sigma$ and then set separation factor. Note that $\text{normal.sigma} = \frac{1}{\sigma^2}$, therefore, decreasing $\text{normal.sigma}$ is equivalent to increasing $\sigma$ and visa versa. We start with $\text{normal.sigma}=10$:

```r
> normal.sigma <- 10
> ## Compute conductance between communities
> conductance <- Conductance_Calculation(full, normal.sigma, space.length,
+   society, precision)
> ## Compute the eigenspace:
> if (run.live){
```
We observe that the eigen values curve does not have a “knee” shape. So we increase sigma:

```r
> normal.sigma <- 1000
> ## Compute conductance between communities
> conductance <- Conductance_Calculation(full, normal.sigma, space.length, society, precision)
> ## Compute the eigenspace:
> if (run.live){
+  clust_result.1000 <-
+    Civilized_Spectral_Clustering(full, maximum.number.of.clusters,
+        society, conductance,stabilizer=1)
+  eigen.values.10 <- clust_result.10@eigen.space$values
+ } else
+  data("eigen.values.10")
> plot(eigen.values.10[1:50])
```
We observe that in the eigen values plot, “too many” values are close to 1 but for this example we do not expect 20 populations. So we decrease sigma:

```r
> normal.sigma <- 250
> ## Compute conductance between communities
> conductance <- Conductance_Calculation(full, normal.sigma, space.length,
+   society, precision)
> ## Compute the eigenspace:
> clust_result.250 <-
+   Civilized_Spectral_Clustering(full, maximum.number.of.clusters,
```
+ (society, conductance, stabilizer=1)
> eigen.values.250 <- clust_result.250@eigen.space$values
> plot(eigen.values.250[1:50])

This is “a right” value for normal.sigma because the curve has now a knee shape. Even some variation to this parameter does not change the shape significantly (200 or 300 can be tried).

3.1.1 Technical note on the number of spectral clusters

This section is very technical and the first-time user may skip it. You can see the fitted lines that estimated the number of spectral clusters by setting eigenvalues.num to a natural number. Note that the final number of populations can be less than the number of spectral clusters because some may be combined in the postprocessing step.

> ## Fitting two lines:
> clust_result.250 <-

9
By default two regression lines are fitted to a number of top eigen values, one line to those values that are very close to 1 (blue), and another line to the smaller values that decrease almost linearly (red). The number of top eigen values considered for this purpose are controlled by the parameter `maximum.number.of.clusters` and the best fit is computed by `kneepointDetection()` function.

Alternatively, by setting the flag `one.line` to true, another approach is to estimate the number of spectral clusters by fitting only one line to the linearly decreasing values. While this approach was the default in the older versions of SamSPECTRAL, some users found it to be more appropriate in some application. Most likely, because it leads to over estimating the number of spectral clusters, the results can be better in practice; after all, those populations that are split will be combined at the postprocessing stage.
3.1.2 Adjusting separation factor

Now having sigma been adjusted, separation factor can be tuned:

```r
> ## Extracting labels:
> labels.for_num.of.clusters <- clust_result.250@labels.for_num.of.clusters
> number.of.clusters <- clust_result.250@number.of.clusters
> L33 <- labels.for_num.of.clusters[[number.of.clusters]]
> ## Setting septation factor:
> separation.factor <- 0.1
```
This value is too small for the separation factor and a population is combined by mistake. Therefore, we increase septation factor to separate the components more:

> ## Setting septation factor:
> separation.factor <- 0.5
> ## post-processing:
> component.of <-
+   Connecting(full, society, conductance, number.of.clusters,
+   labels.for_num.of.clusters, separation.factor)$label
3.1.3 Running SamSPECTRAL on large data sets

Now, we can fix these values for the parameters; `normal.sigma=250` and `separation.factor=0.5`. One can run the SamSPECTRAL algorithm on the rest of the data set without changing them, hopefully, obtaining as appropriate results. Normally, adjusting parameters for every sample again is not necessary as long as the experiment conditions such as number of events and the dimension stays roughly the same.
4 Reference