cosmiq - COmbining Single Masses Into Quantities

David Fischer Christian Panse* Endre Laczko

May 3, 2016

Contents

1 Introduction		2	
2	LCMS feature detection step by step using cosmiq		
	2.1	The Input	3
	2.2	Combination of mass spectra	5
	2.3	Detection of relevant masses	6
	2.4	Generation and combination of extracted ion chromatograms	7
	2.5	Detection of chromatographic peaks	8
	2.6	Localisation and quantification of detected peaks	10
	2.7	The Output	11
3	Sess	ion information	11

^{*}cp@fgcz.ethz.ch

1 Introduction

cosmiq is a tool for the preprocessing of liquid- or gas-chromatography mass spectrometry (LCMS/GCMS) data with a focus on metabolomics or lipidomics applications. cosmiq has been developed and has shown to be effective using liquid ultra performance capillary chromatography coupled with high accuracy mass data (*full width at half maximun* > 20000), e.g. using TOF or Q-TOF type mass spectrometer. The data we have used consists of one hundreds files having a size of approx. 500MBytes each (see also [1, to be published]).

Because those high resolution data are too huge for beeing included in the package we will demonstate the usage of the *cosmiq* package using the smaller *faahKO* data set which is already available on Bioconductor.

The following code of the cosmiq wrapper function shows a typical usage:

```
> library(cosmiq)
> cdfpath <- file.path(find.package("faahKO"), "cdf")
> my.input.files <- dir(c(paste(cdfpath, "WT", sep='/'),
+ paste(cdfpath, "KO", sep='/')), full.names=TRUE)
> # run cosmiq wrapper function
> #
> x <- cosmiq(files=my.input.files, mzbin=0.25, SNR.Th=0, linear=TRUE)
> #
> 
# simage(t(x$eicmatrix), main='mz versus RT map')
> head(x$xs@peaks)
```

The cosmiq function is composed of the following steps:

- Combining spectra
- Detecting mz peaks on master spectrum
- Quantifying masses
- RT correction
- Computing the EIC matrix
- Detecting chromatographic peaks from EIC matrix
- Quantifying mz/RT features

cosmiq uses the xcms [2] object structur for handling the data. The following pages of this vignette are indented to demonstrate how all the steps can be run manually using the faahKO data set.

2 LCMS feature detection step by step using cosmiq

2.1 The Input

The faah knockout dataset [3] will be used as input.

```
> library(cosmiq)
> cdfpath <- file.path(find.package("faahKO"), "cdf")
> my.input.files <- dir(c(paste(cdfpath, "WT", sep='/'),
+ paste(cdfpath, "KO", sep='/')), full.names=TRUE)
> #
> # create xcmsSet object
> # todo
> xs <- new("xcmsSet")
> xs@filepaths <- my.input.files</pre>
```

Define the phenoData. This is usually done by the unexported method xcms:::phenoDataFromPaths.

```
> class <- as.data.frame(c(rep("KO",6),rep("WT", 6)))
> rownames(class) <- basename(my.input.files)
> xs@phenoData <- class</pre>
```

The *xcms* object xs will be used as container to keep all the data.

> attributes(xs) \$peaks <0 x 0 matrix> \$groups <0 x 0 matrix> \$groupidx list() \$filled integer(0)\$phenoData c(rep("KO", 6), rep("WT", 6)) ko15.CDF KO ko16.CDF KO ko18.CDF KO ko19.CDF KO ko21.CDF KO ko22.CDF KO WΤ wt15.CDF wt16.CDF WΤ wt18.CDF WΤ wt19.CDF WT

wt21.CDF	WT
wt22.CDF	WT

\$rt

list()

\$filepaths

```
[1] "/home/biocbuild/bbs-3.3-bioc/R/library/faahKO/cdf/KO/ko15.CDF"
 [2] "/home/biocbuild/bbs-3.3-bioc/R/library/faahKO/cdf/KO/ko16.CDF"
 [3] "/home/biocbuild/bbs-3.3-bioc/R/library/faahKO/cdf/KO/ko18.CDF"
 [4] "/home/biocbuild/bbs-3.3-bioc/R/library/faahKO/cdf/KO/ko19.CDF"
 [5] "/home/biocbuild/bbs-3.3-bioc/R/library/faahKO/cdf/KO/ko21.CDF"
 [6] "/home/biocbuild/bbs-3.3-bioc/R/library/faahKO/cdf/KO/ko22.CDF"
 [7] "/home/biocbuild/bbs-3.3-bioc/R/library/faahKO/cdf/WT/wt15.CDF"
 [8] "/home/biocbuild/bbs-3.3-bioc/R/library/faahKO/cdf/WT/wt16.CDF"
 [9] "/home/biocbuild/bbs-3.3-bioc/R/library/faahKO/cdf/WT/wt18.CDF"
[10] "/home/biocbuild/bbs-3.3-bioc/R/library/faahKO/cdf/WT/wt19.CDF"
[11] "/home/biocbuild/bbs-3.3-bioc/R/library/faahKO/cdf/WT/wt21.CDF"
[12] "/home/biocbuild/bbs-3.3-bioc/R/library/faahKO/cdf/WT/wt22.CDF"
$profinfo
list()
$dataCorrection
integer(0)
$polarity
character(0)
$progressInfo
list()
$mslevel
`\001NULL\001`
$scanrange
`\001NULL\001`
$progressCallback
function (progress)
NULL
<environment: namespace:xcms>
$class
[1] "xcmsSet"
```

```
attr(,"package")
[1] "xcms"
```

2.2 Combination of mass spectra

The first two processing steps search for relevant mass bins in the dataset. In order to select for optimal bins, we first calculate a combined spectrum. This approach of overlaying and summing intensities of single scans together is usual for applications in flow injection mass spectrometry and aims to improve ion statistics. Not only are mass spectra from all scans from a single LCMS run combined but from all acquired datasets. As a result, signal to noise ratio increases for each additional LCMS run and a master list of observed mass is generated.

```
> x <- combine_spectra(xs=xs, mzbin=0.25,
+ linear=TRUE, continuum=FALSE)
> plot(x$mz, x$intensity, type='l',
+ main='combined spectra',
+ xlab='m/Z', ylab='ion intensity')
>
```

in the set of the set

combined spectra

2.3 Detection of relevant masses

Based on this combined master mass spectrum we then determine location and boundaries of each observed mass. A modified peak detection algorithm based on continuous wavelet transformation (CWT) is used for this step [4]. Peak detection based on CWT has the advantage that a sliding scale of wavelets instead of a single filter function with fixed wavelength is used. This allows for a flexible and automatic approximation of the peak width. As a result it is possible to locate both narrow and broad peaks within a given dynamic range. The CWT algorithm was modified in order to consider overlapping peaks [1].

```
> xy <- peakdetection(x=x$mz, y=x$intensity,
+ scales=1:10,
+ SNR.Th=1.0,
+ SNR.area=20, mintr=0.5)
> id.peakcenter<-xy[,4]</pre>
```

```
> filter.mz <- 400 < x$mz & x$mz < 450
> plot(x$mz[filter.mz], x$intensity[filter.mz],
      main='Detection of relevant masses',
+
      type='l',
+
      xlab='m/Z',
+
      ylab='ion intensity')
+
 points(x$mz[id.peakcenter],
>
+
      x$intensity[id.peakcenter],
      col='red', type='h')
+
>
```





2.4 Generation and combination of extracted ion chromatograms

Until now only the mz information was considered. In the following processing steps the chromatographic information will be added. For the comparison of different LCMS datasets it is important to consider RT shifts. These shifts are typically caused by technical variations and need to be corrected before

chromatographic peaks between different LCMS runs are aligned. For this purpose cosmiq implements xcms retention time alignment using the obiwarp algorithm. For each detected mass in step 2.3 we calculate an extracted ion chromatogram (EIC). In order to determine the elution time for each detected mass, the EICs of every mass are combined between all acquired runs. Again, this combination approach aims for an improvement of the signal-to-noise ratio (SNR).

```
> # create dummy object
> xs@peaks <- matrix(c(rep(1, length(my.input.files) * 6),
+ 1:length(my.input.files)), ncol=7)
> colnames(xs@peaks) <- c("mz", "mzmin", "mzmax", "rt",
+ "rtmin", "rtmax", "sample")
> xs <- xcms::retcor(xs, method="obiwarp", profStep=1,
+ distFunc="cor", center=1)
center sample: ko15.CDF
Processing: ko16.CDF ko18.CDF ko19.CDF ko21.CDF ko22.CDF wt15.CDF wt16.CDF wt18.CDF
>
```

2.5 Detection of chromatographic peaks

Based on the combined EICs there is another peak detection step to be performed. The algorithm as described for the peak picking of m/z signals in Step 2.3 is used also for peak picking in the retention time domain. The final result is a peak table with location and boundaries of each mz/RT feature. This information will be further used to locate the relevant position in every single LCMS dataset in order to quantify sample specific feature intensities. Because the mz/RT features were detected on the combined mass spectra or EICs of all samples it is not necessary to align features between different LCMS runs as for a typical raw data processing workflow. Instead, a data matrix with intensity values for every mz/RT feature and every sample can be immediately calculated.

```
> eicmat <- eicmatrix(xs=xs, xy=xy, center=1)
> #
> # process a reduced mz range for a better package build performance
> (eicmat.mz.range <- range(which(475 < xy[,1] & xy[,1] < 485)))
[1] 136 143
> eicmat.filter <- eicmat[eicmat.mz.range[1]:eicmat.mz.range[2],]
> xy.filter <- xy[eicmat.mz.range[1]:eicmat.mz.range[2],]
> #
> # determine the new range and plot the mz versus RT map
> (rt.range <- range(as.double(colnames(eicmat.filter))))
[1] 2501.378 4499.824
> (mz.range<-range(as.double(row.names(eicmat.filter))))
[1] 475.125 483.125</pre>
```

```
> image(log(t(eicmat.filter))/log(2),
     main='overlay of 12 samples using faahKO',
+
      col=rev(gray(1:20/20)),
+
      xlab='rt [in seconds]',
+
      ylab='m/z', axes=FALSE)
+
> axis(1, seq(0,1, length=6),
      round(seq(rt.range[1], rt.range[2], length=6)))
+
> axis(2, seq(0,1, length=4),
      round(seq(mz.range[1], mz.range[2], length=4), 2))
+
> #
> # determine the chromatographic peaks
> rxy <- retention_time(xs=xs,</pre>
      RTscales=c(1:10, seq(12,32, by=2)),
+
      xy=xy.filter,
+
      eicmatrix=eicmat.filter,
+
      RTSNR.Th=120, RTSNR.area=20)
+
> rxy.rt <- (rxy[,4] - rt.range[1]) / diff(rt.range)</pre>
> rxy.mz <- (rxy[,1] - mz.range[1]) / diff(mz.range)</pre>
> points(rxy.rt, rxy.mz, pch="X", lwd=2, col="red")
>
```



overlay of 12 samples using faahKO

2.6 Localisation and quantification of detected peaks

With the information about their position in the combined datasets, each individual mz/RT feature is then located in the raw data. Due to the retention time correction, each feature is expected at the same RT position as in the combined EIC. However small shifts in retention time still occur for most of the peaks. In order to locate the correct position of each feature, the EIC of the selected mass is calculated for the whole retention time. This EIC is filtered with CWT using only the scale where the feature was optimally located on the combined EIC in step 3. Local maxima are calculated on this transformed data and the maximum with the closest position to the expected retention time is chosen.

```
> xs <- create_datamatrix(xs=xs, rxy=rxy)</pre>
```

2.7 The Output

The output is a xcmsSet object including all necessary information (peak location and peak area), for further data analysis (statistics, metabolite database information).

```
> peaktable <- xcms::peakTable(xs)
> idx <- order(rowSums(peaktable[,8:19]), decreasing=TRUE)
> head(peaktable[idx,])
```

```
mzmax
                                rt
            mzmin
                                      rtmin
                                               rtmax npeaks ko15.CDF
       mz
13 480.125 479.625 480.625 3308.894 3269.770 3346.453
                                                         12 50056575
16 481.125 480.625 481.625 3308.894 3269.770 3346.453
                                                         12 13099239
20 482.125 481.625 482.625 3587.456 3556.157 3625.015
                                                         12
                                                             9236049
1 475.125 474.625 475.625 2543.632 2501.378 2620.315
                                                         12
                                                             5186949
14 480.125 479.625 480.625 3563.981 3517.033 3599.975
                                                         12
                                                             3793218
18 482.125 481.625 482.625 3308.894 3269.770 3346.453
                                                             2436222
                                                         12
    ko16.CDF ko18.CDF ko19.CDF ko21.CDF
                                          ko22.CDF wt15.CDF
                                                              wt16.CDF
13 49188674.0 42604200 32851699 32167083 28232603.9 50843962 53491143.1
16 12892410.4 11239241 8722476 8416403
                                         7386527.2 13329889 13761044.0
                      5944353
20
   9808221.2 9208821
                                6643533
                                         4673246.6 6213538
                                                             9478365.3
                                          325511.9 5199330
1
    487408.5
              5335581 6752928
                                1041640
                                                              390509.4
14 3609194.9
              3262888
                       2278957
                                2281626
                                         1919592.2 3233217
                                                             3710765.2
18 2411749.0 2178509 1850595
                                1760885
                                         1513305.6 2430864
                                                             2558690.9
  wt18.CDF wt19.CDF wt21.CDF
                               wt22.CDF
13 44170198 31030988 33940727 26817322.5
16 11389325 8178813 8871975
                              7162358.7
20
   8806739 7065545 6784720
                              5304007.7
1
   4955608 7390373 1091445
                               332135.6
14
   3778748 2791484 2661820
                              1700321.2
18
   2246852 1680231 1852049
                              1488797.2
```

>

3 Session information

An overview of the package versions used to produce this document are shown below.

- R version 3.3.0 (2016-05-03), x86_64-pc-linux-gnu
- Locale: LC_CTYPE=en_US.UTF-8, LC_NUMERIC=C, LC_TIME=en_US.UTF-8, LC_COLLATE=C, LC_MONETARY=en_US.UTF-8, LC_MESSAGES=en_US.UTF-8, LC_PAPER=en_US.UTF-8, LC_NAME=C, LC_ADDRESS=C, LC_TELEPHONE=C, LC_MEASUREMENT=en_US.UTF-8, LC_IDENTIFICATION=C
- Base packages: base, datasets, grDevices, graphics, methods, parallel, stats, utils
- Other packages: Biobase 2.32.0, BiocGenerics 0.18.0, ProtGenerics 1.4.0, Rcpp 0.12.4.5, cosmiq 1.6.0, mzR 2.6.0, xcms 1.48.0

 Loaded via a namespace (and not attached): BiocStyle 2.0.0, MassSpecWavelet 1.38.0, RColorBrewer 1.1-2, codetools 0.2-14, faahKO 1.11.0, grid 3.3.0, lattice 0.20-33, pracma 1.8.8, tools 3.3.0

References

- [1] David Fischer. Analysis of Metabolic Changes during Colorectal Cancer Development. PhD thesis, University Zurich, Switzerland, May 2014. URL: http://www.dissertationen.uzh.ch/.
- [2] Ralf Tautenhahn, Christoph Boettcher, and Steffen Neumann. Highly sensitive feature detection for high resolution lc/ms. *BMC Bioinformatics*, 9:504, 2008.
- Colin A. Smith. faahKO: Saghatelian et al. (2004) FAAH knockout LC/MS data, 2012. R package version 1.2.17. URL: http://dx.doi.org/10.1021/bi0480335.
- [4] Pan Du, Warren A. Kibbe, and Simon M. Lin. Improved peak detection in mass spectrum by incorporating continuous wavelet transform-based pattern matching. *Bioinformatics*, 22:2059–2065, 2006.