Using R and Bioconductor for Proteomics Data Analysis

Laurent Gatto*, Vlad Petyuk, Thomas Lin Pedersen, Sebastian Gibb January 30, 2015

Abstract

This vignette shows and executes the code presented in the manuscript $Using\ R$ for proteomics data analysis. It also aims at being a general overview for users who wish to explore the R environment and programming language for the analysis of proteomics data.

Keywords: proteomics, mass spectrometry, tutorial.

^{*}lg390@cam.ac.uk, http://cpu.sysbiol.cam.ac.uk

Contents

1	Introduction 1.1 General R resources 1.2 Bioconductor resources 1.3 Getting help 1.4 Installation 1.5 External dependencies 1.6 Obtaining the code 1.7 Prepare the working environment	3 3 3 4 4 5 5
2	Data standards and input/output 2.1 The mzR package 2.1.1 Raw MS data 2.1.2 Identification data 2.2 Handling MS ² identification data with mzID	5 5 7 8
3	Raw data abstraction with MSnExp objects 3.1 mgf read/write support	9 12
4	4.1 The mzTab format	12 17 21 24 30 33
5	5.1 X! Tandem 5.1.1 Preparation of the input data 5.1.2 Performing the search 5.1.3 Import and analyse results 5.2 MS-GF+ 5.2.1 Preparation of the input data 5.2.2 Performing the search 5.2.3 Import and analyse results 5.2.4 Running MS-GF+ through a GUI 5.3 Post-search Filtering of MS/MS IDs Using MSnID 5.3.1 Starting Project & Importing Data 5.3.2 Analysis of Peptide Sequences 5.3.3 Defining the Filter 5.3.4 Optimizing the Filter	
		43
7		43
8	8.1 Bioconductor packages	45 45 47
9	Session information	48

1 Introduction

This document illustrates some existing R infrastructure for the analysis of proteomics data. It presents the code for the use cases taken from [1]. A pre-print of the manuscript is available on arXiv¹.

There are however numerous additional R resources distributed by the $Bioconductor^2$ and $CRAN^3$ repositories, as well as packages hosted on personal websites. Section 8 on page 45 tries to provide a wider picture of available packages, without going into details.

1.1 General R resources

The reader is expected to have basic R knowledge to find the document helpful. There are numerous R introductions freely available, some of which are listed below.

From the *R* project web-page:

- An Introduction to R is based on the former *Notes on R*, gives an introduction to the language and how to use R for doing statistical analysis and graphics. [browse HTML download PDF]
- Several introductory tutorials in the contributed documentation section.
- The TeachingMaterial repository contains several sets of slides and vignettes about R programming.

Relevant background on the R software and its application to computational biology in general and proteomics in particular can also be found in [1]. For details about the *Bioconductor* project, the reader is referred to [2].

1.2 Bioconductor resources

The Bioconductor offers many educational resources on its help page http://bioconductor.org/help/, in addition the package's vignettes (vignettes are a requirement for Bioconductor packages). We want to draw the attention to the Bioconductor work flows that offer a cross-package overview about a specific topic. In particular, there is now a *Mass spectrometry and proteomics data analysis*⁵ work flow.

1.3 Getting help

All *R* packages come with ample documentation. Every command (function, class or method) a user is susceptible to use is documented. The documentation can be accessed by preceding the command by a ? in the *R* console. For example, to obtain help about the library function, that will be used in the next section, one would type ?library. In addition, all *Bioconductor* packages come with at least one vignette (this document is the vignette that comes with the *RforProteomics* package), a document that combines text and *R* code that is executed before the pdf is assembled. To look up all vignettes that come with a package, say *RforProteomics* and then open the vignette of interest, one uses the vignette function as illustrated below. More details can be found in ?vignette.

```
## list all the vignettes in the RforProteomics package
vignette(package = "RforProteomics")
## Open the vignette called RforProteomics
vignette("RforProteomics", package = "RforProteomics")
## or just
vignette("RforProteomics")
```

¹http://arxiv.org/abs/1305.6559

²http://www.bioconductor.org

³http://cran.r-project.org/web/packages/

⁴https://github.com/lgatto/TeachingMaterial

⁵http://bioconductor.org/help/workflows/proteomics/

R has several mailing lists⁶. The most relevant here being the main R-help list, for discussion about problem and solutions using R, ideal for general R content and is not suitable for bioinformatics or proteomics questions. Bioconductor also offers several resources dedicated to bioinformatics matters and Bioconductor packages, in particular the main Bioconductor support forum⁷ for Bioconductor-related queries. A dedicated RforProteomics Google group⁸ also welcomes questions/comments/annoucements related to R and mass-spectrometry/proteomics, although the Bioconductor forum is the preferred channel.

It is advised to read and comply to the posting guides (here and here) to maximise the chances to obtain good responses. It is important to specify the software versions using the sessionInfo() functions (see an example output at the end of this document, on page 48). It the question involves some code, make sure to isolate the relevant portion and report it with your question, trying to make your code/example reproducible⁹.

1.4 Installation

The package should be installed using as described below:

```
## only first time you install Bioconductor packages
source("http://www.bioconductor.org/biocLite.R")
## else
library("BiocInstaller")
biocLite("RforProteomics")
```

To install all dependencies and reproduce the code in the vignette, replace the last line in the code chunk above with:)

```
biocLite("RforProteomics", dependencies = TRUE)
```

Finally, the package can be loaded with

```
library("RforProteomics")
##
## This is the 'RforProteomics' version 1.5.5.
##
##
   To get started, visit
##
      http://lgatto.github.com/RforProteomics/
##
##
    or, in R, open package vignettes by typing
##
      RforProteomics() # R/Bioc for proteomics overview
##
      RProtVis()
                      # R/Bioc for proteomics visualisation
##
   For a full list of available documents:
##
##
      vignette(package='RforProteomics')
```

See also the *RforProteomics* web page¹⁰ for more information on installation.

1.5 External dependencies

Some packages used in the document depend on external libraries that need to be installed prior to the R packages:

mzR depends on the Common Data Format¹¹ (CDF) to CDF-based raw mass-spectrometry data. On Linux, the libcdf library is required. On Debian-based systems, for instance, one needs to install the libnetcdf-dev package.

```
6http://www.r-project.org/mail.html
7https://support.bioconductor.org/
8https://groups.google.com/forum/#!forum/rbioc-sig-proteomics
9https://github.com/hadley/devtools/wiki/Reproducibility
10http://lgatto.github.io/RforProteomics/
11http://cdf.gsfc.nasa.gov/
```

IPPD (and others) depend on the XML package which requires the libxml2 infrastructure on Linux. On Debian-based systems, one needs to install libxml2-dev.

biomaRt performs on-line requests using the curl¹² infrastructure. On Debian-based systems, you one needs to install libcurl-dev or libcurl4-openssl-dev.

MSGFplus Is based on the MS-GF+ java program and thus requires Java 1.7¹³ in order to work.

1.6 Obtaining the code

The code in this document describes all the examples presented in [1] and can be copy, pasted and executed. It is however more convenient to have it in a separate text file for better interaction with R (using ESS¹⁴ for Emacs or RStudio¹⁵ for instance) to easily modify and explore it. This can be achieved with the Stangle function. One needs the Sweave source of this document (a document combining the narration and the R code) and the Stangle then specifically extracts the code chunks and produces a clean R source file. If the package is installed, the following code chunk will create a RforProteomics.R file in your working directory containing all the annotated source code contained in this document.

Alternatively, you can obtain the Rnw file on the github page https://github.com/lgatto/RforProteomics/blob/master/inst/doc/vigsrc/RforProteomics.Rnw.

1.7 Prepare the working environment

The packages that we will depend on to execute the examples will be loaded in the respective sections. Here, we pre-load packages that provide general functionality used throughout the document.

```
library("RColorBrewer") ## Color palettes
library("ggplot2") ## Convenient and nice plotting
library("reshape2") ## Flexibly reshape data
```

2 Data standards and input/output

2.1 The mzR package

??

2.1.1 Raw MS data

The *mzR* package [3] provides a unified interface to various mass spectrometry open formats. This code chunk, taken from the openMSfile documentation, illustrated how to open a connection to an raw data file. The example mzML data is taken from the *msdata* data package. The code below would also be applicable to an mzXML, mzData or netCDF file.

```
12http://curl.haxx.se/
13https://java.com
```

¹⁴http://ess.r-project.org/

¹⁵http://rstudio.org/

```
## load the required packages
library("mzR") ## the software package
library("msdata") ## the data package
## below, we extract the releavant example file
## from the local 'msdata' installation
filepath <- system.file("microtofq", package = "msdata")</pre>
file <- list.files(filepath, pattern="MM14.mzML",</pre>
                   full.names=TRUE, recursive = TRUE)
## creates a commection to the mzML file
mz <- openMSfile(file)</pre>
## demonstraction of data access
basename(fileName(mz))
## [1] "MM14.mzML"
isInitialized(mz)
## [1] TRUE
runInfo(mz)
## $scanCount
## [1] 112
##
## $lowMz
## [1] 0
##
## $highMz
## [1] 0
##
## $dStartTime
## [1] 270.334
##
## $dEndTime
## [1] 307.678
##
## $msLevels
## [1] 1
instrumentInfo(mz)
## $manufacturer
## [1] "Unknown"
##
## $model
## [1] "instrument model"
##
## $ionisation
## [1] "electrospray ionization"
## $analyzer
## [1] "mass analyzer type"
##
## $detector
## [1] "detector type"
## once finished, it is good to explicitely
## close the connection
```

```
close(mz)
```

mzR is used by other packages, like MSnbase [4], TargetSearch [5] and xcms [6, 7, 8], that provide a higher level abstraction to the data.

2.1.2 Identification data

The mzR package also provides very fast access to mzIdentML data by leveraging proteowizard's C++ parser.

```
file <- system.file("mzid", "Tandem.mzid.gz", package="msdata")
mzid <- openIDfile(file)
mzid

## Identification file handle.
## Filename: Tandem.mzid.gz
## Number of psms: 171</pre>
```

Once and mzRident identification file handle has been established, various data and metadata can be extracted, as illustrated below.

```
softwareInfo(mzid)
## [1] "xtandem x! tandem CYCLONE (2010.06.01.5) "
## [2] "ProteoWizard MzIdentML 3.0.6239 ProteoWizard"
enzymes(mzid)
       name nTermGain cTermGain minDistance missedCleavages
## 1 Trypsin H OH O
names(psms(mzid))
                        "chargeState"
"passThreshold"
## [1] "spectrumID"
## [3] "rank"
## [5] "experimentalMassToCharge" "calculatedMassToCharge"
                                "modNum"
## [7] "sequence"
## [9] "isDecoy"
                                "post"
## [11] "pre"
                                "start"
## [13] "end"
                                "DatabaseAccess"
## [15] "DatabaseSeq"
                                "DatabaseDescription"
head(psms(mzid))[, 1:13]
   spectrumID chargeState rank passThreshold
## 1 index-12
## 2 index=285
## 3 index=83
index=21
## 1 index=12 3 1 FALSE
                      3 1
                                     FALSE
                      3 1
                                     FALSE
                       3 1
                                      FALSE
## 5 index=198
                       3 1
                                     FALSE
                       2 1
## experimentalMassToCharge calculatedMassToCharge
## 1
                   903.7209
                                        903.4032
## 2
                   792.3792
                                        792.3899
## 3
                   792.5295
                                        792.3899
                   850.0782
                                        849.7635
## 4
                                       527.2849
## 5
                   527.2592
## 6
                   724.8816
                                        724.3771
##
                   sequence modNum isDecoy post pre start
```

```
## 1 LCYIALDFDEEMKAAEDSSDIEK
                              2
                                 FALSE
                                         S K
                                                217
## 2 KDLYGNVVLSGGTTMYEGIGER
                              1
                                 FALSE
                                         L R 292
    KDLYGNVVLSGGTTMYEGIGER
                                            R 292
                              1
                                 FALSE
                                         L
## 4 VIDENFGLVEGLMTTVHAATGTQK
                             1
                                 FALSE
                                         V
                                            K 842
## 5 GVGGAIVLVLYDEMK
                             1 FALSE R R 297
## 6
            HAVGGRYSSLLCK
                             1 TRUE D K 392
## end
## 1 239
## 2 313
## 3 313
## 4 865
## 5 311
## 6 404
```

2.2 Handling MS² identification data with mzID

The mzID package allows to load and manipulate MS² data in the mzIdentML format. The main mzID function reads such a file and constructs an instance of class mzID.

```
library("mzID")
id <- mzID("http://psi-pi.googlecode.com/svn/trunk/examples/1_1examples/55merge_tandem.mzid")
## reading 55merge_tandem.mzid... DONE!
id
## An mzID object
##
## Software used: X\!Tandem (version: x! tandem CYCLONE (2010.06.01.5))
##
## Rawfile: D:/TestSpace/NeoTestMarch2011/55merge.mgf
##
## Database: D:/Software/Databases/Neospora_3rndTryp/Neo_rndTryp_3times.fasta.pro
##
## Number of scans: 169
## Number of PSM's: 170</pre>
```

Multiple files can be parsed in one go, possibly in parallel if the environment supports it. When this is done an mzIDCollection object is returned:

```
ids <- mzID(c(
    "http://psi-pi.googlecode.com/svn/trunk/examples/1_1examples/55merge_tandem.mzid",
    "http://psi-pi.googlecode.com/svn/trunk/examples/1_1examples/55merge_omssa.mzid"))
ids
## An mzIDCollection object containing 2 samples</pre>
```

Peptides, scans, parameters, ...can be extracted with the respective pepetides, scans, parameters, ...functions. The mzID object can also be converted into a data.frame using the flatten function.

```
## [9] "x\\!tandem:expect"
                                    "x\\!tandem:hyperscore"
## [11] "isdecoy"
                                    "post"
## [13] "pre"
                                    "end"
## [15] "start"
                                    "accession"
## [17] "length"
                                    "sequence"
## [19] "pepseq"
                                    "modified"
## [21] "modification"
                                    "databaseFile"
dim(fid)
## [1] 171 22
```

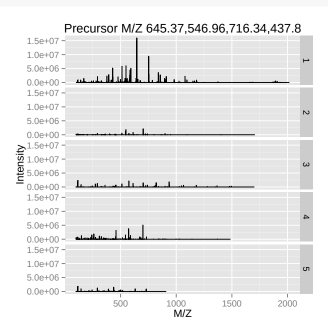
3 Raw data abstraction with MSnExp objects

MSnbase [4] provides base functions and classes for MS-based proteomics that allow facile data and meta-data processing, manipulation and plotting (see for instance figure 1 on page 11).

```
library("MSnbase")
## uses a simple dummy test included in the package
mzXML <- dir(system.file(package="MSnbase",dir="extdata"),</pre>
             full.name=TRUE,
             pattern="mzXML$")
basename(mzXML)
## [1] "dummyiTRAQ.mzXML"
## reads the raw data into and MSnExp instance
raw <- readMSData(mzXML, verbose = FALSE)</pre>
raw
## Object of class "MSnExp"
## Object size in memory: 0.2 Mb
## - - - Spectra data - - -
## MS level(s): 2
## Number of MS1 acquisitions: 1
## Number of MSn scans: 5
## Number of precursor ions: 5
## 4 unique MZs
## Precursor MZ's: 437.8 - 716.34
## MSn M/Z range: 100 2016.66
## MSn retention times: 25:1 - 25:2 minutes
## - - - Processing information - - -
## Data loaded: Fri Jan 30 14:58:28 2015
## MSnbase version: 1.15.4
## - - - Meta data - - -
## phenoData
## rowNames: 1
## varLabels: sampleNames
   varMetadata: labelDescription
## Loaded from:
## dummyiTRAQ.mzXML
## protocolData: none
## featureData
## featureNames: X1.1 X2.1 ... X5.1 (5 total)
```

```
## fvarLabels: spectrum
## experimentData: use 'experimentData(object)'
## Extract a single spectrum
raw[[3]]
## Object of class "Spectrum2"
## Precursor: 645.3741
## Retention time: 25:2
## Charge: 2
## MSn level: 2
## Peaks count: 2125
## Total ion count: 150838188
```

plot(raw, full=TRUE)



plot(raw[[3]], full=TRUE, reporters=iTRAQ4)

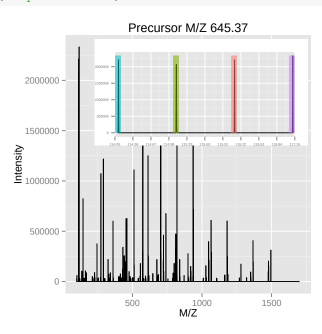


Figure 1: The plot method can be used on experiments, i.e. spectrum collections (top), or individual spectra (bottom).

3.1 mgf read/write support

Read and write support for data in the mgf¹⁶ and mzTab¹⁷ formats are available via the readMgfData/writeMgfData and readMzTabData/writeMzTabData functions, respectively. An example for the latter is shown in the next section.

4 Quantitative proteomics

As an running example throughout this document, we will use a TMT 6-plex data set, PXD000001 to illustrate quantitative data processing. The code chunk below first downloads this data file from the ProteomeXchange server using the *rpx* package.

4.1 The mzTab format

The first code chunk downloads the mzTab data from the ProteomeXchange repository [9].

```
## Experiment information
library("rpx")
px1 <- PXDataset("PXD000001")</pre>
px1
## Object of class "PXDataset"
## Id: PXD000001 with 10 files
## [1] 'F063721.dat' ... [10] 'erwinia_carotovora.fasta'
## Use 'pxfiles(.)' to see all files.
pxfiles(px1)
    [1] "F063721.dat"
##
    [2] "F063721.dat-mztab.txt"
   [3] "PRIDE_Exp_Complete_Ac_22134.xml.gz"
##
    [4] "PRIDE_Exp_mzData_Ac_22134.xml.gz"
   [5] "PXD000001_mztab.txt"
    [6] "TMT_Erwinia_1uLSike_Top10HCD_iso12_45stepped_60min_01-20141210.mzML"
    [7] "TMT_Erwinia_1uLSike_Top10HCD_isol2_45stepped_60min_01-20141210.mzXML"
##
    [8] "TMT_Erwinia_1uLSike_Top10HCD_isol2_45stepped_60min_01.mzXML"
   [9] "TMT_Erwinia_1uLSike_Top10HCD_isol2_45stepped_60min_01.raw"
## [10] "erwinia_carotovora.fasta"
## Downloading the mzTab data
mztab <- pxget(px1, "PXD000001_mztab.txt")</pre>
## Downloading 1 file
mztab
## [1] "PXD000001_mztab.txt"
```

The code below loads the mzTab file into R and generates an MSnSet instance, removes missing values and calculates protein intensities by summing the peptide quantitation data. Figure 2 illustrates the intensities for 5 proteins.

```
## Load mzTab peptide data
qnt <- readMzTabData(mztab, what = "PEP")</pre>
```

¹⁶http://www.matrixscience.com/help/data_file_help.html#GEN

¹⁷https://code.google.com/p/mztab/

```
## Warning in readMzTabData(mztab, what = "PEP"): Support for mzTab version 0.9 only. Support will
be added soon.
## Detected a metadata section
## Detected a peptide section
## Warning: NAs introduced by coercion
sampleNames(qnt) <- reporterNames(TMT6)</pre>
head(exprs(qnt))
## TMT6.126 TMT6.127 TMT6.128 TMT6.129 TMT6.130 TMT6.131
## 1 NA NA NA NA NA NA
## 2 10630132 11238708 12424917 10997763 9928972 10398534
                   NA
         NA
                            NA
                                     NA
                                                NΑ
## 4
          NA
                    NA
                             NA
                                      NA
                                                NA
## 5 11105690 12403253 13160903 12229367 11061660 10131218
## 6 1183431 1322371 1599088 1243715 1306602 1159064
## remove missing values
qnt <- filterNA(qnt)</pre>
processingData(qnt)
## - - - Processing information - - -
## mzTab read: Fri Jan 30 14:58:34 2015
## Subset [2351,6][1504,6] Fri Jan 30 14:58:34 2015
## Removed features with more than O NAs: Fri Jan 30 14:58:34 2015
## Dropped featureData's levels Fri Jan 30 14:58:34 2015
## MSnbase version: 1.15.4
## combine into proteins
## - using the 'accession' feature meta data
## - sum the peptide intensities
protqnt <- combineFeatures(qnt,</pre>
                           groupBy = fData(qnt)$accession,
                           fun = sum)
## Combined 1504 features into 399 using user-defined function
qntS <- normalise(qnt, "sum")</pre>
qntV <- normalise(qntS, "vsn")</pre>
qntV2 <- normalise(qnt, "vsn")</pre>
acc <- c("P00489", "P00924",
         "P02769", "P62894",
         "ECA")
idx <- sapply(acc, grep, fData(qnt)$accession)</pre>
idx2 <- sapply(idx, head, 3)</pre>
small <- qntS[unlist(idx2), ]</pre>
idx3 <- sapply(idx, head, 10)</pre>
medium <- qntV[unlist(idx3), ]</pre>
m <- exprs(medium)</pre>
colnames(m) <- c("126", "127", "128",</pre>
                 "129", "130", "131")
rownames(m) <- fData(medium)$accession</pre>
```

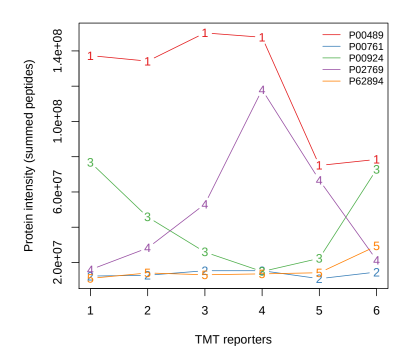


Figure 2: Protein quantitation data.

heatmap(m, col = wbcol, RowSideColors=cls[rownames(m)])

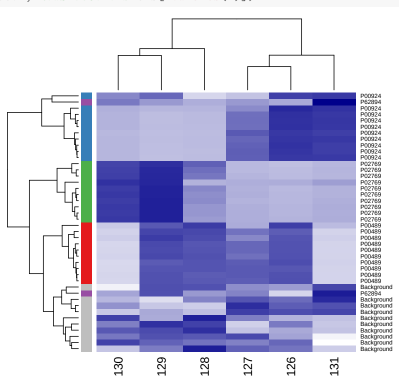


Figure 3: A heatmap.

```
dfr <- data.frame(exprs(small),</pre>
                   Protein = as.character(fData(small)$accession),
                   Feature = featureNames(small),
                   stringsAsFactors = FALSE)
colnames(dfr) <- c("126", "127", "128", "129", "130", "131",
                    "Protein", "Feature")
dfr$Protein[dfr$Protein == "sp|P00924|EN01_YEAST"] <- "EN0"</pre>
dfr$Protein[dfr$Protein == "sp|P62894|CYC_BOVIN"] <- "CYT"</pre>
dfr$Protein[dfr$Protein == "sp|P02769|ALBU_BOVIN"] <- "BSA"</pre>
dfr$Protein[dfr$Protein == "sp|P00489|PYGM_RABIT"] <- "PHO"</pre>
dfr$Protein[grep("ECA", dfr$Protein)] <- "Background"</pre>
dfr2 <- melt(dfr)</pre>
## Using Protein, Feature as id variables
ggplot(aes(x = variable, y = value, colour = Protein),
       data = dfr2) +
  geom_point() +
  geom_line(aes(group=as.factor(Feature)), alpha = 0.5) +
  facet_grid(. ~ Protein) + theme(legend.position="none") +
  labs(x = "Reporters", y = "Normalised intensity")
```

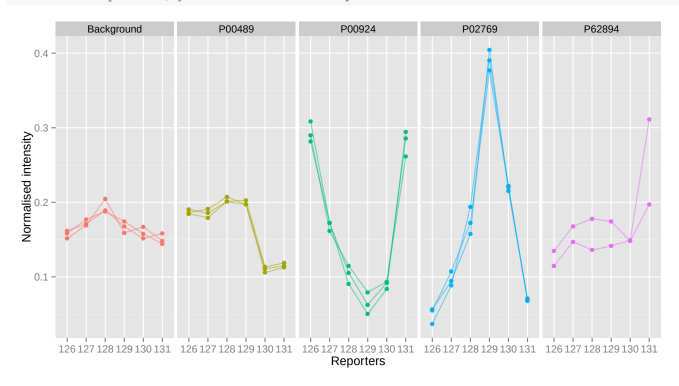


Figure 4: Spikes plot using ggplot2.

4.2 Working with raw data

We reuse our dedicated px1 ProteomeXchange data object to download the raw data (in mzXML format) and load it with the readMSData from the MSnbase package that produces a raw data experiment object of class MSnExp. The raw data is then quantified using the quantify method specifying the TMT 6-plex isobaric tags and a 7^{th} peak of interest corresponding to the un-dissociated reporter tag peaks (see the MSnbase-demo vignette in MSnbase for details).

```
mzxml <- pxget(px1, "TMT_Erwinia_1uLSike_Top10HCD_isol2_45stepped_60min_01.mzXML")</pre>
## Downloading 1 file
## TMT_Erwinia_1uLSike_Top10HCD_isol2_45stepped_60min_01.mzXML already present.
rawms <- readMSData(mzxml, centroided = TRUE, verbose = FALSE)
qntms <- quantify(rawms, reporters = TMT7, method = "max")</pre>
## Using default parallel backend: MulticoreParam
## Original MSnExp and new MSnSet have different number of samples in phenoData. Dropping original.
## Creating 'MSnSet' object
qntms
## MSnSet (storageMode: lockedEnvironment)
## assayData: 6103 features, 7 samples
## element names: exprs
## protocolData: none
## phenoData
    sampleNames: TMT7.126 TMT7.127 ... TMT7.230 (7
##
##
      total)
##
    varLabels: mz reporters
## varMetadata: labelDescription
## featureData
    featureNames: X1000.1 X100.1 ... X999.1 (6103
##
##
      total)
## fvarLabels: spectrum file ... collision.energy (12
       total)
##
##
    fvarMetadata: labelDescription
## experimentData: use 'experimentData(object)'
## Annotation: No annotation
## - - - Processing information - - -
## Data loaded: Fri Jan 30 14:59:09 2015
## TMT7 quantification by max: Fri Jan 30 15:02:20 2015
## MSnbase version: 1.15.4
```

Identification data in the mzIdentML format can be added to MSnExp or MSnSet instances with the addIdentificationData function. See the function documentation for examples.

```
pch[grep("P00489", fData(qnt)$accession)] <- 19
mzp <- plotMzDelta(rawms, reporters = TMT6, verbose = FALSE) + ggtitle("")
mzp</pre>
```

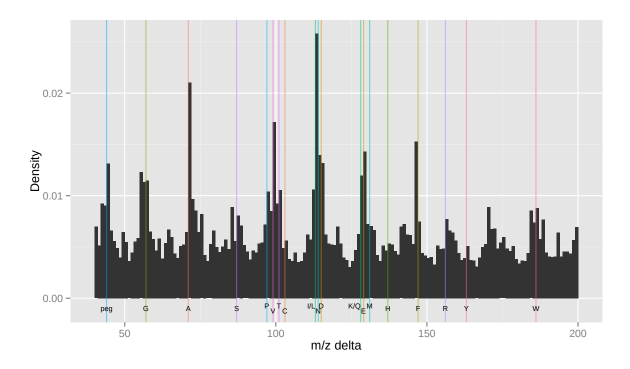


Figure 5: A m/z delta plot.

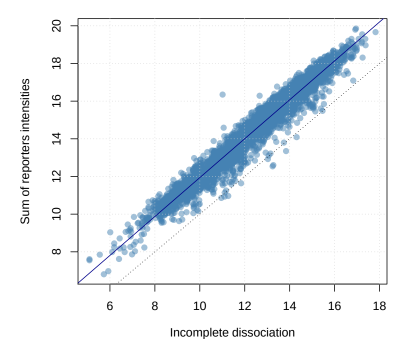


Figure 6: Incomplete dissociation.

MAplot(qnt[, c(4, 2)], cex = .9, col = cls, pch = pch, show.statistics = FALSE)

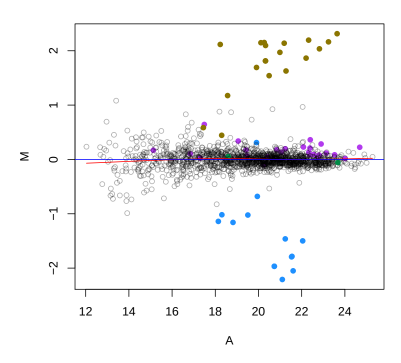


Figure 7: MAplot on an MSnSet instance.

4.3 The MALDIquant package

This section illustrates some of *MALDIquant*'s data processing capabilities [10]. The code is taken from the processing-peaks.R script downloaded from the package homepage¹⁸.

Loading the data

```
## load packages
library("MALDIquant")
library("MALDIquantForeign")
## getting test data
datapath <-
  file.path(system.file("Examples",
                       package = "readBrukerFlexData"),
            "2010_05_19_Gibb_C8_A1")
dir(datapath)
## [1] "O_A1" "O_A2"
sA1 <- importBrukerFlex(datapath, verbose=FALSE)</pre>
# in the following we use only the first spectrum
s <- sA1[[1]]
summary(mass(s))
##
     Min. 1st Qu. Median Mean 3rd Qu.
                                              Max.
     999.9 2373.0 4331.0 4721.0 6874.0 10000.0
summary(intensity(s))
     Min. 1st Qu. Median Mean 3rd Qu.
                                             Max.
        4
             180
                     1562 2841 4656 32590
##
head(as.matrix(s))
##
            mass intensity
## [1,] 999.9388 11278
## [2,] 1000.1316 11350
## [3,] 1000.3244 10879
## [4,] 1000.5173 10684
                  10740
## [5,] 1000.7101
## [6,] 1000.9030
                  10947
```

Preprocessing

```
## sqrt transform (for variance stabilization)
s2 <- transformIntensity(s, method="sqrt")
s2

## S4 class type : MassSpectrum
## Number of m/z values : 22431

## Range of m/z values : 999.939 - 10001.925

## Range of intensity values: 2e+00 - 1.805e+02

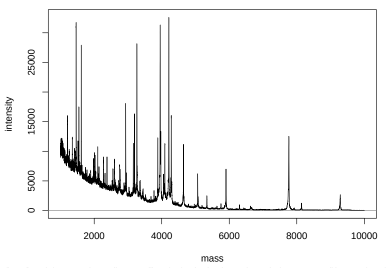
## Memory usage : 359.875 KiB

## Name : 2010_05_19_Gibb_C8_A1.A1</pre>
```

¹⁸http://strimmerlab.org/software/maldiquant/

plot(s)

2010_05_19_Gibb_C8_A1.A1



 $/home/lg390/R/x86_64-unknown-linux-gnu-library/3.2/readBrukerFlexData/Examples/2010_05_19_Gibb_C8_A1/0_A1/1/1S$

Figure 8: Spectrum plotting in MALDIquant.

```
## File
                            : /home/lg390/R/x86_64-unknown-linux-gnu-library/3.2/readBrukerFlexData/Exampl
## smoothing - 5 point moving average
s3 <- smoothIntensity(s2, method="MovingAverage", halfWindowSize=2)
s3
## S4 class type
                            : MassSpectrum
## Number of m/z values
                            : 22431
## Range of m/z values
                           : 999.939 - 10001.925
## Range of intensity values: 3.606e+00 - 1.792e+02
## Memory usage
                            : 359.875 KiB
## Name
                            : 2010_05_19_Gibb_C8_A1.A1
## File
                            : /home/lg390/R/x86_64-unknown-linux-gnu-library/3.2/readBrukerFlexData/Exampl
## baseline subtraction
s4 <- removeBaseline(s3, method="SNIP")</pre>
s4
## S4 class type
                           : MassSpectrum
                            : 22431
## Number of m/z values
## Range of m/z values
                           : 999.939 - 10001.925
## Range of intensity values: 0e+00 - 1.404e+02
## Memory usage
                            : 359.875 KiB
## Name
                            : 2010_05_19_Gibb_C8_A1.A1
```

: /home/lg390/R/x86_64-unknown-linux-gnu-library/3.2/readBrukerFlexData/Exampl

Peak picking

File

```
## peak picking
p <- detectPeaks(s4)</pre>
```

mass

```
length(p) # 181
## [1] 186
peak.data <- as.matrix(p) # extract peak information</pre>
par(mfrow=c(2,3))
x1 <- range(mass(s))</pre>
# use same xlim on all plots for better comparison
plot(s, sub="", main="1: raw", xlim=xl)
plot(s2, sub="", main="2: variance stabilisation", xlim=xl)
plot(s3, sub="", main="3: smoothing", xlim=xl)
plot(s4, sub="", main="4: base line correction", xlim=xl)
plot(s4, sub="", main="5: peak detection", xlim=xl)
points(p)
top20 <- intensity(p) %in% sort(intensity(p), decreasing=TRUE)[1:20]</pre>
labelPeaks(p, index=top20, underline=TRUE)
plot(p, sub="", main="6: peak plot", xlim=xl)
labelPeaks(p, index=top20, underline=TRUE)
                  1: raw
                                                 2: variance stabilisation
                                                                                          3: smoothing
                                        150
                                                                              9
                                        9
                                        20
                                                                              20
        2000
              4000
                    6000
                          8000
                               10000
                                              2000
                                                   4000
                                                         6000
                                                               8000
                                                                     10000
                                                                                   2000
                                                                                         4000
                                                                                               6000
                                                                                                    8000
                                                                                                          10000
                  mass
            4: base line correction
                                                   5: peak detection
                                                                                          6: peak plot
                                                                              120
   8
                                                                              8
        2000
              4000
                                                                                   2000
                                                                                         4000
                    6000
                          8000
                               10000
                                              2000
                                                   4000
                                                         6000
                                                               8000
                                                                     10000
                                                                                               6000
                                                                                                    8000
```

Figure 9: Spectrum plotting in *MALDIquant*.

mass

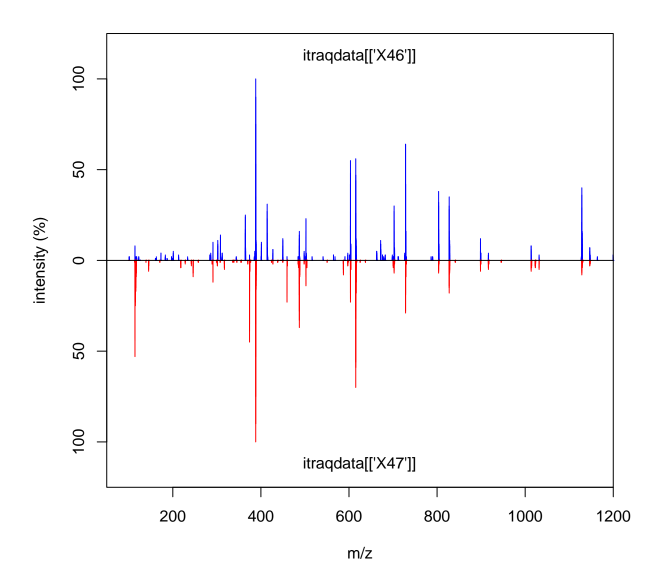
mass

4.4 Working with peptide sequences

```
library(IPPD)
library(BRAIN)
atoms <- getAtomsFromSeq("SIVPSGASTGVHEALEMR")</pre>
unlist(atoms)
## C H N O
                     S
## 77 129 23 27
library(Rdisop)
pepmol <- getMolecule(paste0(names(atoms),</pre>
                             unlist(atoms),
                             collapse = ""))
pepmol
## $formula
## [1] "C77H129N23O27S"
##
## $score
## [1] 1
##
## $exactmass
## [1] 1839.915
##
## $charge
## [1] 0
##
## $parity
## [1] "e"
##
## $valid
## [1] "Valid"
##
## $DBE
## [1] 25
##
## $isotopes
## $isotopes[[1]]
                            [,2]
                                           [,3]
                [,1]
## [1,] 1839.9148973 1840.9177412 1841.9196777 1.842921e+03
## [2,] 0.3427348 0.3353456 0.1960976 8.474135e-02
##
                [,5]
                            [,6]
                                          [,7]
## [1,] 1.843923e+03 1.844925e+03 1.845927e+03 1.846928e+03
## [2,] 2.952833e-02 8.691735e-03 2.226358e-03 5.066488e-04
##
                [,9]
                            [,10]
## [1,] 1.847930e+03 1.848932e+03
## [2,] 1.040196e-04 1.949686e-05
##
library(OrgMassSpecR)
data(itraqdata)
simplottest <-
  itraqdata[featureNames(itraqdata) %in% paste0("X", 46:47)]
sim <- SpectrumSimilarity(as(simplottest[[1]], "data.frame"),</pre>
```

```
as(simplottest[[2]], "data.frame"),
                       top.lab = "itraqdata[['X46']]",
                       bottom.lab = "itraqdata[['X47']]",
                       b = 25
##
           mz intensity.top intensity.bottom
## 1
    114.1091
               0
## 2
     114.1109
                        0
                                        53
                        0
## 3
     114.1127
                                        43
## 4 115.1085
                        0
                                        25
## 5
     364.7215
                        25
                                        0
                       0
                                        39
## 6 374.2082
## 7 374.2191
                       0
                                        45
## 8 374.2301
                       0
                                        35
## 9
      388.2442
                       0
                                        35
## 10 388.2558
                       0
                                       75
## 11 388.2673
                       0
                                       100
## 12 388.2789
                        0
                                        90
                        35
## 13 388.2904
                                        53
                      100
## 14 388.2904
                                        53
## 15 388.2904
                       90
                                        53
## 16 388.2904
                                        53
                        53
## 17 388.2904
                        75
                                        53
## 18 414.2582
                        31
                                        0
## 19 414.2709
                        27
                                        0
## 20 487.2887
                        0
                                        33
## 21 487.3050
                        0
                                        37
## 22 487.3213
                        0
                                        28
## 23 603.3339
                        42
                                        0
## 24 603.3563
                        55
                                        0
## 25 603.3787
                                        0
                        48
## 26 603.4011
                       27
                                        0
## 27 615.3124
                                        28
                        0
## 28 615.3354
                        0
                                        56
## 29 615.3585
                        0
                                        70
## 30 615.3816
                        0
                                        59
## 31 615.4047
                        26
                                        32
## 32 615.4047
                        44
                                        32
## 33 615.4047
                        56
## [ reached getOption("max.print") -- omitted 17 rows ]
title(main = paste("Spectrum similarity", round(sim, 3)))
```

Spectrum similarity 0.422



```
MonoisotopicMass(formula = list(C = 2, 0 = 1, H=6))
## [1] 46.04186

molecule <- getMolecule("C2H5OH")
molecule$exactmass
## [1] 46.04186

## x11()
## plot(t(.pepmolfisotopes[[1]]), type = "h")

## x <- IsotopicDistribution(formula = list(C = 2, 0 = 1, H=6))
## t(moleculefisotopes[[1]])</pre>
```

```
## par(mfrow = c(2,1))
## plot(t(moleculefisotopes[[1]]), type = "h")
## plot(x[, c(1,3)], type = "h")
## data(myo500)
## masses <- c(147.053, 148.056)
## intensities <- c(93, 5.8)
## molecules <- decomposeIsotopes(masses, intensities)
## experimental eno peptides
exppep <-
  as.character(fData(qnt[grep("ENO", fData(qnt)[, 2]), ])[, 1]) ## 13
minlength <- min(nchar(exppep))</pre>
if (!file.exists("P00924.fasta"))
    eno <- download.file("http://www.uniprot.org/uniprot/P00924.fasta",</pre>
                          destfile = "P00924.fasta")
eno <- paste(readLines("P00924.fasta")[-1], collapse = "")</pre>
enopep <- Digest(eno, missed = 1)</pre>
nrow(enopep) ## 103
## [1] 103
sum(nchar(enopep$peptide) >= minlength) ## 68
pepcnt <- enopep[enopep[, 1] %in% exppep, ]</pre>
nrow(pepcnt) ## 13
## [1] 0
```

The following code chunks demonstrate how to use the *cleaver* package for in-silico cleavage of polypeptides, e.g. cleaving of *Gastric juice peptide 1 (P01358)* using *Trypsin*:

```
library(cleaver)
cleave("LAAGKVEDSD", enzym = "trypsin")
## $LAAGKVEDSD
## [1] "LAAGK" "VEDSD"
```

Sometimes cleavage is not perfect and the enzym miss some cleavage positions:

```
## miss one cleavage position
cleave("LAAGKVEDSD", enzym = "trypsin", missedCleavages = 1)

## $LAAGKVEDSD

## [1] "LAAGKVEDSD"

## miss zero or one cleavage positions
cleave("LAAGKVEDSD", enzym = "trypsin", missedCleavages = 0:1)

## $LAAGKVEDSD

## [1] "LAAGK" "VEDSD" "LAAGKVEDSD"
```

Example code to generate an Texshade image to be included directly in a Latex document or R vignette is presented below. The R code generates a Texshade environment and the annotated sequence display code that is written to a TeX file that can itself be included into a LATEX of Sweave document.

```
seq1file <- "seq1.tex"
```

```
cat("\\begin{texshade}{Figures/P00924.fasta}
     \\setsize{numbering}{footnotesize}
     \\setsize{residues}{footnotesize}
     \\residuesperline*{70}
     \\shadingmode{functional}
     \\hideconsensus
     \\vsepspace{1mm}
     \\hidenames
file = seq1file, append = TRUE)
cat("\\end{texshade}
    \\caption{Visualising observed peptides for the Yeast enclase protein. Peptides are shaded in blue and black.
             The last peptide is a mis-cleavage and overlaps with \\texttt{IEEELGDNAVFAGENFHHGDK}.}
  \\label{fig:seq}
\\end{center}
\ensuremath{\mbox{\mbox{figure}}\n\n",}
   file = seq1file, append = TRUE)
```

^{15}N incorporation

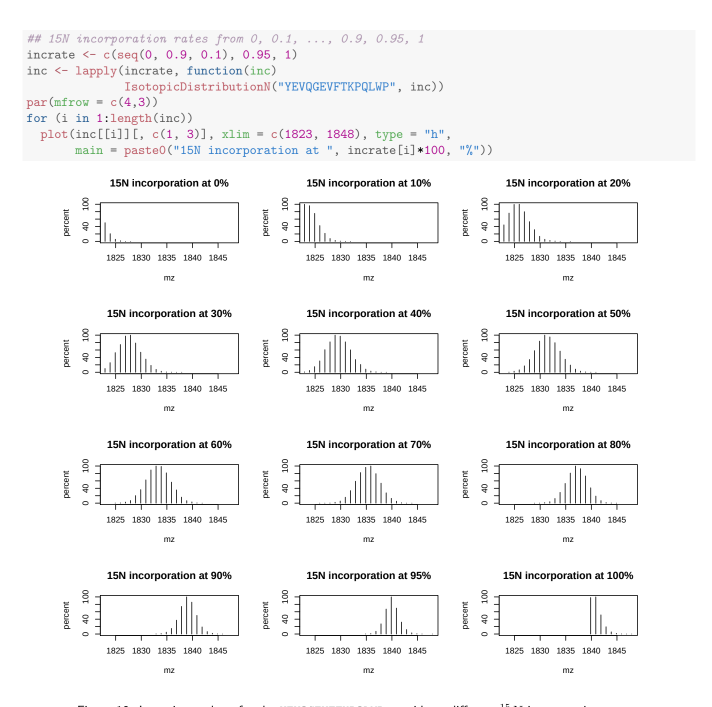


Figure 10: Isotopic envelope for the YEVQGEVFTKPQLWP peptide at different ^{15}N incorporation rates.

4.5 The isobar package

The isobar package [11] provides methods for the statistical analysis of isobarically tagged MS² experiments.

```
library(isobar)
## Prepare the PXD000001 data for isobar analysis
.ions <- exprs(qnt)</pre>
.mass <- matrix(mz(TMT6), nrow(qnt), byrow=TRUE, ncol = 6)</pre>
colnames(.ions) <- colnames(.mass) <-</pre>
  reporterTagNames(new("TMT6plexSpectra"))
rownames(.ions) <- rownames(.mass) <-</pre>
  paste(fData(qnt)$accession, fData(qnt)$sequence, sep = ".")
pgtbl <- data.frame(spectrum = rownames(.ions),</pre>
                     peptide = fData(qnt)$sequence,
                     modif = ":",
                     start.pos = 1,
                     protein = fData(qnt)$accession,
                     accession = fData(qnt) $accession)
x <- new("TMT6plexSpectra", pgtbl, .ions, .mass)
## data.frame columns OK
## Creating ProteinGroup ... done
featureData(x)$proteins <- as.character(fData(qnt)$accession)</pre>
x <- correctIsotopeImpurities(x) ## using identity matrix here
## LOG: isotopeImpurities.corrected: TRUE
x <- normalize(x, per.file = FALSE)
## LOG: is.normalized:
                         TRUE
## LOG: normalization.multiplicative.factor channel 126: 0.8846
## LOG: normalization.multiplicative.factor channel 127: 0.9244
## LOG: normalization.multiplicative.factor channel 128:
## LOG: normalization.multiplicative.factor channel 129: 0.9421
## LOG: normalization.multiplicative.factor channel 130: 0.8593
## LOG: normalization.multiplicative.factor channel 131: 0.889
## spikes
spks <- c(protein.g(proteinGroup(x), "P00489"),</pre>
          protein.g(proteinGroup(x), "P00924"),
          protein.g(proteinGroup(x), "P02769"),
          protein.g(proteinGroup(x), "P62894"))
cls2 <- rep("#00000040", nrow(x))
pch2 \leftarrow rep(1, nrow(x))
cls2[grep("P02769", featureNames(x))] <- "gold4" ## BSA
cls2[grep("P00924", featureNames(x))] <- "dodgerblue" ## ENO</pre>
cls2[grep("P62894", featureNames(x))] <- "springgreen4" ## CYT</pre>
cls2[grep("P00489", featureNames(x))] <- "darkorchid2" ## PHO</pre>
pch2[grep("P02769", featureNames(x))] <- 19</pre>
pch2[grep("P00924", featureNames(x))] <- 19</pre>
pch2[grep("P62894", featureNames(x))] <- 19</pre>
pch2[grep("P00489", featureNames(x))] <- 19</pre>
```

```
nm <- NoiseModel(x)
## [1] 7.306091e-02 1.140614e+04 3.489853e+00
ib.background <- subsetIBSpectra(x, protein=spks,</pre>
                                   direction = "exclude")
## Creating ProteinGroup ... done
nm.background <- NoiseModel(ib.background)</pre>
## [1] 0.01425222 3.49812516 0.89685036
ib.spks <- subsetIBSpectra(x, protein = spks,</pre>
                             direction="include",
                             specificity="reporter-specific")
## Creating ProteinGroup ... done
nm.spks <- NoiseModel(ib.spks, one.to.one=FALSE, pool=TRUE)
## 4 proteins with more than 10 spectra, taking top 50.
## [1] 0.0000000001 6.1927071539 0.6721054619
ratios <- 10^estimateRatio(x, nm,
                             channel1="127", channel2="129",
                             protein = spks,
                             combine = FALSE)[, "lratio"]
res <- estimateRatio(x, nm,</pre>
                      channel1="127", channel2="129",
                      protein = unique(fData(x)$proteins),
                      combine = FALSE,
                      sign.level = 0.01)[, c(1, 2, 6, 8)]
res <- as.data.frame(res)</pre>
res$lratio <- -(res$lratio)
cls3 <- rep("#00000050", nrow(res))
pch3 <- rep(1, nrow(res))</pre>
cls3[grep("P02769", rownames(res))] <- "gold4" ## BSA
cls3[grep("P00924", rownames(res))] <- "dodgerblue" ## ENO</pre>
cls3[grep("P62894", rownames(res))] <- "springgreen4" ## CYT</pre>
cls3[grep("P00489", rownames(res))] <- "darkorchid2" ## PHO</pre>
pch3[grep("P02769", rownames(res))] <- 19</pre>
pch3[grep("P00924", rownames(res))] <- 19</pre>
pch3[grep("P62894", rownames(res))] <- 19</pre>
pch3[grep("P00489", rownames(res))] <- 19</pre>
rat.exp \leftarrow c(PHO = 2/2,
              ENO = 5/1,
              BSA = 2.5/10,
              CYT = 1/1)
```

Spectra MA plot

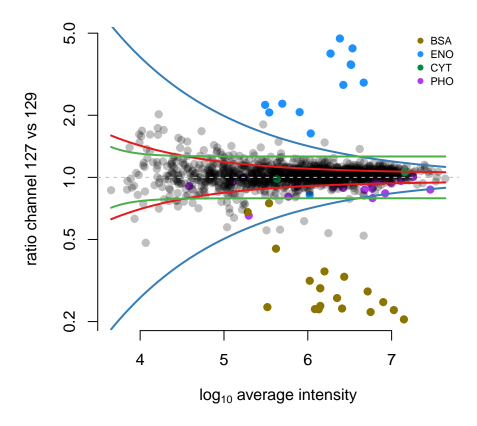


Figure 11: Result from the isobar pipeline.

4.6 The synapter package

The synapter [12] package comes with a detailed vignette that describes how to prepare the MS^E data and then process it in R. Several interfaces are available provided the user with maximum control, easy batch processing capabilities or a graphical user interface. The conversion into MSnSet instances and filter and combination thereof as well as statistical analysis are also described.

```
## open the synapter vignette
library("synapter")
synapterGuide()
```

5 MS² spectra identification

At the moment two packages allow the user to run peptide identifications from within R. Each of the packages interface to an external peptide database search tool and have more or less the same workflow, though their syntax differs:

- 1. Prepare the input data.
- 2. Run the search.
- 3. Import the search results and extract the peptides and proteins

5.1 X! Tandem

Following Bioconductor 2.12 the rTANDEM package provides the means to run the popular X! Tandem software [13]. Using example code/data from the rTANDEM vignette/package, the following is an example of a typical workflow

5.1.1 Preparation of the input data

```
library(rTANDEM)
taxonomy <- rTTaxo(taxon = "yeast",</pre>
                    format = "peptide",
                    URL = system.file(
                       "extdata/fasta/scd.fasta.pro",
                       package="rTANDEM"))
param <- rTParam()</pre>
param <- setParamValue(param,</pre>
                         'protein', 'taxon',
                         value="yeast")
param <- setParamValue(param, 'list path',</pre>
                         'taxonomy information', taxonomy)
param <- setParamValue(param,</pre>
                         'list path', 'default parameters',
                         value = system.file(
                           "extdata/default_input.xml",
                           package="rTANDEM"))
param <- setParamValue(param, 'spectrum', 'path',</pre>
                         value = system.file(
                           "extdata/test_spectra.mgf",
                           package="rTANDEM"))
param <- setParamValue(param, 'output', 'xsl path',</pre>
                         value = system.file(
                           "extdata/tandem-input-style.xsl",
```

5.1.2 Performing the search

The analysis is run using the tandem function (see also the rtandem function), which returns the results data file path (only the file name is displayed below).

```
resultPath <- tandem(param)</pre>
## Loading spectra
## (mgf). loaded.
## Spectra matching criteria = 242
## Starting threads . started.
## Computing models:
## testin
## sequences modelled = 5 ks
## Model refinement:
## partial cleavage ..... done.
## unanticipated cleavage ..... done.
## modified N-terminus ..... done.
## finishing refinement ... done.
## Creating report:
## initial calculations .... done.
## sorting .... done.
## finding repeats ..... done.
## evaluating results ..... done.
## calculating expectations ..... done.
## writing results ..... done.
##
## Valid models = 40
## Unique models = 41
## Estimated false positives = 1 + /- 1
basename(resultPath)
## [1] "output.2015_01_30_15_05_17.t.xml"
```

5.1.3 Import and analyse results

```
res <- GetResultsFromXML(resultPath)</pre>
## the inferred proteins
proteins <- GetProteins(res,</pre>
                       log.expect = -1.3,
                       min.peptides = 2)
proteins[, -(4:5), with = FALSE]
       uid expect.value label description num.peptides
## 1: 576
                 -27.2 YCR012W
                                    YCR012W
## 2: 1811
                  -14.5 YFR053C
                                    YFR053C
                                                       3
## 3: 2301
                 -12.8 YGR254W
                                    YGR254W
                                                       3
## 4: 4 -12.0 YAL005C YAL005C
```

```
## 5: 3517 -12.0 YLL024C YLL024C
                                                    3
## 6: 3328
                 -10.3 YKL152C
                                  YKL152C
                                                    2
## 7: 3386
                 -10.1 YKL216W
                                                    2
                                  YKL216W
                                                    2
## 8: 2281
                  -7.9 YGR234W
                                  YGR234W
                                                    2
## 9: 2568
                  -7.5 YHR174W
                                  YHR174W
## 10: 2044
                  -7.1 YGL253W
                                  YGL253W
                                                    2
## the identified peptides for YFR053C
peptides <- GetPeptides(protein.uid = 1811,</pre>
                      results = res,
                      expect = 0.05)
peptides[, c(1:4, 9, 10:16), with = FALSE]
      pep.id prot.uid spectrum.id spectrum.mh expect.value
## 1: 102.1.1
               1811
                     102 942.5147
                                            0.00660
## 2: 250.1.1
                1811
                            250
                                  1212.5610
                                                0.00043
               1811
## 3: 60.1.1
                            60 863.4933
                                               0.00870
    tandem.score
                      mh delta peak.count
## 1:
       31.9 942.5370 -0.0220
## 2:
            35.0 1212.5531 0.0079
                                         NA
## 3: 21.7 863.4985 -0.0052
                                         NA
## missed.cleavages start.position end.position
                   0
## 1:
                               166
                                           173
                   0
                               437
## 2:
                                           447
## 3:
                   0
                               309
                                           315
```

More details are provided in the vignette available with (vignette("rTANDEM")), for instance the extraction of degenerated peptides, i.e. peptides found in multiple proteins.

The *shinyTANDEM* package offers a web-based graphical interface to *rTANDEM*.

5.2 MS-GF+

With the release of Bioconductor 3.0 the MSGFplus package has provided an interface to MS-GF+ [14, 15]. The package vignette describe in detail the different ways an MS-GF+ analysis can be initiated and only a simple example will be given here:

5.2.1 Preparation of the input data

```
composition = 'C2H3N101',
                                         residues = 'C',
                                         type = 'fix',
                                         position = 'any')
                    # Number of allowed modifications per peptide
nMod(param) <- 2</pre>
## Get a summary of your parameters
show(param)
## An msgfPar object
##
## Database:
                                /home/lg390/R/x86_64-unknown-linux-gnu-library/3.2/MSGFplus/extdata/milk-pr
## Tolerance:
                                10 ppm
## TDA:
                                TRUE
## Instrument:
                                3: QExactive
## Enzyme:
                                1: Trypsin
##
## Modifications:
##
## Number of modifications per peptide: 2
##
## Carbamidomethyl: C2H3N1O1, C, fix, any
```

5.2.2 Performing the search

Initiating the search is done using the runMSGF method. As a minimum it takes a parameter object and a list of raw data files and performs the search for each data file in sequence. More specialised operations are also possible such as running it asynchronously, but interested readers should refer to the *MSGFplus* vignette for additional information.

The first time a search is initialised the MS-GF+ code is downloaded, so be sure to have an active internet connection (only applies to the first time a search is run).

```
result <- runMSGF(param, 'path/to/a/rawfile.mzML')</pre>
```

5.2.3 Import and analyse results

By default MSGFplus imports the results automatically using mzID. If only one file was analysed, the return value is an mzID object; if multiple files are analysed at once the return value is an mzIDCollection object.

If import=FALSE the results are not imported and can be accessed at a later time using the *mzlD* package (see section 2.2 on page 8).

5.2.4 Running MS-GF+ through a GUI

MSGFplus comes with a sister package, MSGFgui, which provide a graphic interface to setting up and running MS-GF+ through R. Besides facilitating MS-GF+ analyses, which is arguably just as easy from the command line, it provides an intuitive way to investigate and evaluate the resulting identification data.

Figure 12 shows an example of using *MSGFgui*. It is possible to gradually drill down in the results starting from the protein level and ending at the raw spectrum level. mzldentML files already created with MS-GF+ (using *MSGFplus* or in other ways) can easily be imported into the gui to take advantage of the visualisation features, and results can be exported as either rds (for R), xlsx (for excel) or txt (for everything else) files.

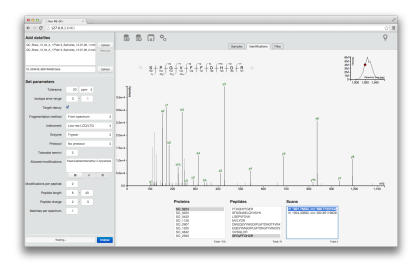


Figure 12: A screenshot of MSGFgui

5.3 Post-search Filtering of MS/MS IDs Using MSnID

The main purpose of MSnID package is to make sure that the peptide and protein identifications resulting from MS/MS searches are sufficiently confident for a given application. MS/MS peptide and protein identification is a process that prone to uncertainties. A typical and currently most reliable way to quantify uncertainty in the list of identify spectra, peptides or proteins relies on so-called decoy database. For bottom-up (i.e. involving protein digestion) approaches a common way to construct a decoy database is simple inversion of protein amino-acid sequences. If the spectrum matches to normal protein sequence it can be true or false match. Matches to decoy part of the database are false only (excluding the palindromes). Therefore the false discovery rate (FDR) of identifications can be estimated as ratio of hits to decoy over normal parts of the protein sequence database. There are multiple levels of identification that FDR can be estimated for. First, is at the level of peptide/protein- to-spectrum matches. Second is at the level of unique peptide sequences. Note, true peptides tend to be identified by more then one spectrum. False peptide tend to be sporadic. Therefore, after collapsing the redundant peptide identifications from multiple spectra to the level of unique peptide sequence, the FDR typically increases. The extend of FDR increase depends on the type and complexity of the sample. The same trend is true for estimating the identification FDR at the protein level. True proteins tend to be identified with multiple peptides, while false protein identifications are commonly covered only by one peptide. Therefore FDR estimate tend to be even higher for protein level compare to peptide level. The estimation of the FDR is also affected by the number of LC-MS (runs) datasets in the experiment. Again, true identifications tend to be more consistent from run to run, while false are sporadic. After collapsing the redundancy across the runs, the number of true identification reduces much stronger compare to false identifications. Therefore, the peptide and protein FDR estimates need to be re-evaluated. The main objective of the MSnID package is to provide convenience tools for handling tasks on estimation of FDR, defining and optimizing the filtering criteria and ensuring confidence in MS/MS identification data. The user can specify the criteria for filtering the data (e.g. goodness or p-value of matching of experimental and theoretical fragmentation mass spectrum, deviation of theoretical from experimentally measured mass, presence of missed cleavages in the peptide sequence, etc), evaluate the performance of the filter judging by FDRs at spectrum, peptide and protein levels, and finally optimize the filter to achieve the maximum number of identifications while not exceeding maximally allowed FDR upper threshold.

5.3.1 Starting Project & Importing Data

To start a project one have to specify a directory. Currently the only use of the directory is for storing cached results.

```
library("MSnID")
##
## Attaching package: 'MSnID'
```

```
##
## The following object is masked from 'package:isobar':
##
##
     peptides
##
## The following object is masked from 'package:mzID':
##
##
     peptides
msnid <- MSnID(".")</pre>
## Note, the anticipated/suggested columns in the
## peptide-to-spectrum matching results are:
## -----
## accession
## calculatedMassToCharge
## chargeState
## experimentalMassToCharge
## isDecoy
## peptide
## spectrumFile
## spectrumID
```

Data can imported as data.frame or read from mzldentML file.

```
PSMresults <- read.delim(system.file("extdata", "human_brain.txt",
                                      package="MSnID"),
                          stringsAsFactors=FALSE)
psms(msnid) <- PSMresults</pre>
show(msnid)
## MSnID object
## Working directory: "."
## #Spectrum Files: 1
## #PSMs: 997 at 37 % FDR
## #peptides: 687 at 57 % FDR
## #accessions: 665 at 65 % FDR
mzids <- system.file("extdata", "c_elegans.mzid.gz", package="MSnID")</pre>
msnid <- read_mzIDs(msnid, mzids)</pre>
## Reading from mzIdentMLs ...
## reading c_elegans.mzid.gz... DONE!
show(msnid)
## MSnID object
## Working directory: "."
## #Spectrum Files: 1
## #PSMs: 19055 at 29 % FDR
## #peptides: 9489 at 44 % FDR
## #accessions: 7414 at 76 % FDR
```

5.3.2 Analysis of Peptide Sequences

A particular properties of peptide sequences we are interested in are

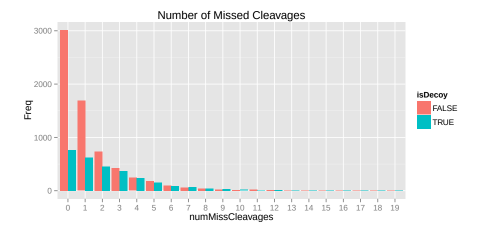
- 1. irregular cleavages at the termini of the peptides and
- 2. missing cleavage site within the peptide sequences.

The default regular expressions of valid and missed cleavage patterns correspond to trypsin. Counting the number of irregular cleavage termimi (0,1 or 2) in peptides sequence creates a new column numIrregCleavages. Counting the number of missed cleavages in peptides sequence creates a new column numMissCleavages.

```
msnid <- assess_termini(msnid, validCleavagePattern="[KR]\\.[^P]")
msnid <- assess_missed_cleavages(msnid, missedCleavagePattern="[KR](?=[^P$])")</pre>
```

Now the object has two more columns, numIrregCleavages and numMissCleavages, evidently corresponding to the number of termini with irregular cleavages and number of missed cleavages within the peptide sequence. The figure below shows that peptides with 2 or more missed cleavages are likely to be false identifications.

```
pepCleav <- unique(psms(msnid)[,c("numMissCleavages", "isDecoy", "peptide")])
pepCleav <- as.data.frame(table(pepCleav[,c("numMissCleavages", "isDecoy")]))
library("ggplot2")
ggplot(pepCleav, aes(x=numMissCleavages, y=Freq, fill=isDecoy)) +
    geom_bar(stat='identity', position='dodge') +
    ggtitle("Number of Missed Cleavages")</pre>
```



5.3.3 Defining the Filter

The criteria that will be used for filtering the MS/MS data has to be present in the MSnID object. We will use -log10 transformed MS-GF+ Spectrum E-value, reflecting the goodness of match experimental and theoretical fragmentation patterns as one the filtering criteria. Let's store it under the "msmsScore" name. The score density distribution shows that it is a good discriminant between non-decoy (red) and decoy hits (green).

For alternative MS/MS search engines refer to the engine-specific manual for the names of parameters reflecting the quality of MS/MS spectra matching. Examples of such parameters are E-Value for X!Tandem and XCorr and Δ Cn2 for SEQUEST.

As a second criterion we will be using the absolute mass measurement error (in ppm units) of the parent ion. The mass measurement errors tend to be small for non-decoy (enriched with real identification) hits (red line) and is effectively uniformly distributed for decoy hits.

```
msnid$msmsScore <- -log10(msnid$`MS-GF:SpecEValue`)
msnid$absParentMassErrorPPM <- abs(mass_measurement_error(msnid))</pre>
```

 that has less then 5 ppm of parent ion mass measurement error and more the 10^7 MS-GF:SpecEValue.

```
filtObj <- MSnIDFilter(msnid)
filtObj$absParentMassErrorPPM <- list(comparison="<", threshold=5.0)
filtObj$msmsScore <- list(comparison=">", threshold=8.0)
show(filtObj)
## MSnIDFilter object
## (absParentMassErrorPPM < 5) & (msmsScore > 8)
```

The stringency of the filter can be evaluated at different levels.

```
evaluate_filter(msnid, filt0bj, level="PSM")

## fdr n

## PSM 0.002307439 9122

evaluate_filter(msnid, filt0bj, level="peptide")

## fdr n

## peptide 0.00424371 3313

evaluate_filter(msnid, filt0bj, level="accession")

## fdr n

## accession 0.01770658 1207
```

5.3.4 Optimizing the Filter

The threshold values in the example above are not necessarily optimal and set just be in the range of probable values. Filters can be optimized to ensure maximum number of identifications (peptide-to-spectrum matches, unique peptide sequences or proteins) within a given FDR upper limit.

First, the filter can be optimized simply by stepping through individual parameters and their combinations. The idea has been described in [16]. The resulting MSnIDFilter object can be used for final data filtering or can be used as a good starting parameters for follow-up refining optimizations with more advanced algorithms.

The resulting filtObj.grid can be further fine tuned with such optimization routines as simulated annealing or Nelder-Mead optimization.

Evaluate non-optimized and optimized filters.

```
evaluate_filter(msnid, filt0bj, level="peptide")
## fdr n
## peptide 0.00424371 3313
```

```
evaluate_filter(msnid, filt0bj.grid, level="peptide")

## fdr n

## peptide 0.009220702 3393

evaluate_filter(msnid, filt0bj.nm, level="peptide")

## fdr n

## peptide 0.009777778 3408
```

Finally applying filter to remove predominantly false identifications.

```
msnid <- apply_filter(msnid, filt0bj.nm)
show(msnid)

## MSnID object

## Working directory: "."

## #Spectrum Files: 1

## #PSMs: 9480 at 0.49 % FDR

## #peptides: 3408 at 0.98 % FDR

## #accessions: 1253 at 3.8 % FDR</pre>
```

Removing hits to decoy and contaminant sequences using the same apply_filter method.

```
msnid <- apply_filter(msnid, "isDecoy == FALSE")</pre>
show(msnid)
## MSnID object
## Working directory: "."
## #Spectrum Files: 1
## #PSMs: 9434 at 0 % FDR
## #peptides: 3375 at 0 % FDR
## #accessions: 1207 at 0 % FDR
msnid <- apply_filter(msnid, "!grepl('Contaminant',accession)")</pre>
show(msnid)
## MSnID object
## Working directory: "."
## #Spectrum Files: 1
## #PSMs: 9425 at 0 % FDR
## #peptides: 3368 at 0 % FDR
## #accessions: 1205 at 0 \% FDR
```

5.3.5 Interface with Other Bioconductor Packages

One can extract the entire PSMs tables as data.frame or data.table

```
psm.df <- psms(msnid)
psm.dt <- as(msnid, "data.table")</pre>
```

If only interested in the non-redundant list of confidently identified peptides or proteins

```
peps <- peptides(msnid)
head(peps)

## [1] "K.AISQIQEYVDYYGGSGVQHIALNTSDIITAIEALR.A"

## [2] "K.SAGSGYLVGDSLTFVDLLVAQHTADLLAANAALLDEFPQFK.A"

## [3] "K.NSIFTNVAETANGEYFWEGLEDEIADKNVDITTWLGEK.W"</pre>
```

```
## [4] "R.VFCLLGDGESAEGSVWEAAAFASIYKLDNLVAIVDVNR.L"
## [5] "R.TTDSDGNNTGLDLYTVDQVEHSNYVEQNFLDFIFVFR.K"
## [6] "R.KFDADGSGKLEFDEFCALVYTVANTVDKETLEKELR.E"

prots <- accessions(msnid)
head(prots)

## [1] "CE02347" "CE07055" "CE12728" "CE36358" "CE36359"
## [6] "CE36360"

prots <- proteins(msnid) # may be more intuitive then accessions
head(prots)

## [1] "CE02347" "CE07055" "CE12728" "CE36358" "CE36359"
## [6] "CE36360"</pre>
```

The *MSnID* package is aimed at providing convenience functionality to handle MS/MS identifications. Quantification *per se* is outside of the scope of the package. The only type of quantitation that can be seamlessly tied with MS/MS identification analysis is so-called *spectral counting* approach. In such an approach a peptide abundance is considered to be directly proportional to the number of matched MS/MS spectra. In its turn protein abunance is proportional to the sum of the number of spectra of the matching peptides. The *MSnID* object can be converted to an *MSnSet* object defined in *MSnbase* that extends generic Bioconductor *eSet* class to quantitative proteomics data. The spectral count data can be analyzed with *msmsEDA*, *msmsTests* or *DESeq* packages.

```
msnset <- as(msnid, "MSnSet")</pre>
library("MSnbase")
head(fData(msnset))
##
                                                           peptide
## A.AGLKPTQAMVTK.A
                                                  A.AGLKPTQAMVTK.A
## A.AVLEYLAAEVLELAGNAAR.D
                                          A.AVLEYLAAEVLELAGNAAR.D
## A.DCLHCICMR.E
                                                     A.DCLHCICMR.E
## A.DLFTSIADMQNLLETER.N
                                            A.DLFTSIADMQNLLETER.N
## A.EKKRKAAETSLMEK.D
                                               A.EKKRKAAETSLMEK.D
## A.EQLPEKFYGTFDLDHSENFDEYLTAK.G A.EQLPEKFYGTFDLDHSENFDEYLTAK.G
##
                                                             accession
## A.AGLKPTQAMVTK.A
                                                      CE01236, CE30652
                                                      CE04501, CE05477
## A.AVLEYLAAEVLELAGNAAR.D
## A.DCLHCICMR.E
                                   CE04442, CE17549, CE24850, CE34002
## A.DLFTSIADMQNLLETER.N
                                                               CE20261
## A.EKKRKAAETSLMEK.D
                                                               CE27133
## A.EQLPEKFYGTFDLDHSENFDEYLTAK.G
                                                               CE04532
head(exprs(msnset))
                                   c_elegans_A_3_1_21Apr10_Draco_10-03-04_dta.txt
## A.AGLKPTQAMVTK.A
## A.AVLEYLAAEVLELAGNAAR.D
                                                                                  1
## A.DCLHCICMR.E
                                                                                  1
## A.DLFTSIADMQNLLETER.N
                                                                                  1
## A.EKKRKAAETSLMEK.D
                                                                                  1
## A.EQLPEKFYGTFDLDHSENFDEYLTAK.G
```

Note, the convertion from MSnID to MSnSet uses peptides as features. The number of redundant peptide observations represent so-called spectral count that can be used for rough quantitative analysis. Summing of all of the peptide counts to a proteins level can be done with combineFeatures function from *MSnbase* package.

```
redundancy.handler="unique",
                            fun="sum",
                            cv=FALSE)
## Combined 2082 features into 670 using sum
head(fData(msnset))
##
                                        peptide accession
## CE00078
                                   K.RLPVAPR.G
                                                 CE00078
## CE00103 K.LPNDDIGVQVSYLGEPHTFTPEQVLAALLTK.L
                                                  CE00103
## CE00134
                                 I.PAEVAEHLK.A
                                                  CE00134
## CE00209
                      K.ALEGPGPGEDAAHSENNPPR.N CE00209
## CE00302
                            K.LTYFDIHGLAEPIR.L CE00302
## CE00318
                  K.ALNALCAQLMTELADALEVLDTDK.S
                                                 CE00318
head(exprs(msnset))
           c_elegans_A_3_1_21Apr10_Draco_10-03-04_dta.txt
## CE00078
## CE00103
                                                         3
                                                         4
## CE00134
## CE00209
                                                         8
## CE00302
                                                         2
## CE00318
```

6 Quality control

Quality control (QC) is an essential part of any high throughput data driven approach. Bioconductor has a rich history of QC for various genomics data and currently two packages support proteomics QC.

proteoQC provides a dedicated a dedicated pipeline that will produce a dynamic and extensive html report. It uses the rTANDEM package to automate the generation of identification data and uses information about the experimental/replication design.

The *qcmetrics* package is a general framework to define QC metrics and bundle them together to generate html or pdf reports. It provides some ready made metrics for MS data and 15 N labelled data.

7 Annotation

In this section, we briefly present some Bioconductor annotation infrastructure.

We start with the *hpar* package, an interface to the *Human Protein Atlas* [17, 18], to retrieve subcellular localisation information for the ENSG00000002746 ensemble gene.

Below, we make use of the human annotation package *org.Hs.eg.db* and the Gene Ontology annotation package *GO.db* to retrieve the same information as above.

Finally, this information can also be retrieved from on-line databases using the biomaRt package [19].

```
library("biomaRt")
ensembl <- useMart("ensembl",dataset="hsapiens_gene_ensembl")
efilter <- "ensembl_gene_id"
eattr <- c("go_id", "name_1006", "namespace_1003")
bmres <- getBM(attributes=eattr, filters = efilter, values = id, mart = ensembl)
bmres[bmres$namespace_1003 == "cellular_component", "name_1006"]
## [1] "cellular_component" "cytoplasm"</pre>
```

8 Other packages

8.1 Bioconductor packages

This section provides a complete list of packages available in the relevant *Bioconductor* version 3.1 (as of January 30, 2015) biocView¹⁹ categories. Tables 1, 2 and 3 represent the packages for the Proteomics (67 packages), MassSpectrometry (46 packages) and MassSpectrometryData (11 experiment packages) categories.

Package	Title	Version
ASEB	Predict Acetylated Lysine Sites	1.11.0
bioassayR	R library for Bioactivity analysis	1.5.9
BRAIN	Baffling Recursive Algorithm for Isotope distributioN calculations	1.13.0
Cardinal	Mass spectrometry imaging tools	0.99.2
CellNOptR	Training of boolean logic models of signalling networks using prior knowledge networks and perturbation data.	1.13.0
ChemmineR	Cheminformatics Toolkit for R	2.19.0
cisPath	Visualization and management of the protein-protein interaction networks.	1.7.4
cleaver	Cleavage of Polypeptide Sequences	1.5.2
clippda	A package for the clinical proteomic profiling data analysis	1.17.0
CNORdt	Add-on to CellNOptR: Discretized time treatments	1.9.0
CNORfeeder	Integration of CellNOptR to add missing links	1.7.0
CNORode	ODE add-on to CellNOptR	1.9.0
customProDB	Generate customized protein database from NGS data, with a focus on RNA-Seq data, for proteomics search.	1.7.0
deltaGseg	deltaGseg	1.7.0
eiR	Accelerated similarity searching of small molecules	1.7.0
fmcsR	Mismatch Tolerant Maximum Common Substructure Searching	1.9.0
GraphPAC	Identification of Mutational Clusters in Proteins via a Graph Theoretical Approach.	1.9.0
hpar	Human Protein Atlas in R	1.9.1
iPAC	Identification of Protein Amino acid Clustering	1.11.0
IPPD	Isotopic peak pattern deconvolution for Protein Mass Spectrometry by template matching	1.11.0
isobar	Analysis and quantitation of isobarically tagged MSMS proteomics data	1.13.2
LPEadj	A correction of the local pooled error (LPE) method to replace the asymptotic variance	1.27.0
	adjustment with an unbiased adjustment based on sample size.	1.21.0
MassSpecWavelet	Mass spectrum processing by wavelet-based algorithms	1.33.0
MSGFgui	A shiny GUI for MSGFplus	1.1.1
MSGFplus	An interface between R and MS-GF+	1.1.3
msmsEDA	Exploratory Data Analysis of LC-MS/MS data by spectral counts	1.5.0
msmsTests	LC-MS/MS Differential Expression Tests	1.5.0
MSnbase	MSnbase: Base Functions and Classes for MS-based Proteomics	1.15.4
MSnID	Utilities for Exploration and Assessment of Confidence of LC-MSn Proteomics Identifications.	1.13.4
MSstats	Protein Significance Analysis in DDA, SRM and DIA for Label-free or Label-based Proteomics	2.5.0
ID	Experiments	1 - 1
mzID	An mzldentML parser for R	1.5.1
mzR	parser for netCDF, mzXML, mzData and mzML and mzIdentML files (mass spectrometry data)	2.1.4
PAA	PAA (Protein Array Analyzer)	1.1.0
PAnnBuilder	Protein annotation data package builder	1.31.1
pathview	a tool set for pathway based data integration and visualization	1.7.0
Pbase	Manipulating and exploring protein and proteomics data	0.5.1
PCpheno	Phenotypes and cellular organizational units	1.29.0
pepXMLTab	Parsing pepXML files and filter based on peptide FDR.	
PCP/(IVILIUD	raising pepalvic liles and inter based on peptide r.b.k.	1.1.0
plgem	Detect differential expression in microarray and proteomics datasets with the Power Law Global Error Model (PLGEM)	1.1.0 1.39.0
plgem	Detect differential expression in microarray and proteomics datasets with the Power Law	
plgem PLPE	Detect differential expression in microarray and proteomics datasets with the Power Law Global Error Model (PLGEM)	1.39.0
	Detect differential expression in microarray and proteomics datasets with the Power Law Global Error Model (PLGEM) Local Pooled Error Test for Differential Expression with Paired High-throughput Data	1.39.0 1.27.0
plgem PLPE ppiStats	Detect differential expression in microarray and proteomics datasets with the Power Law Global Error Model (PLGEM) Local Pooled Error Test for Differential Expression with Paired High-throughput Data Protein-Protein Interaction Statistical Package	1.39.0 1.27.0 1.33.0
plgem PLPE ppiStats proBAMr	Detect differential expression in microarray and proteomics datasets with the Power Law Global Error Model (PLGEM) Local Pooled Error Test for Differential Expression with Paired High-throughput Data Protein-Protein Interaction Statistical Package Generating SAM file for PSMs in shotgun proteomics data.	1.39.0 1.27.0 1.33.0 1.1.2
PLPE ppiStats proBAMr PROcess	Detect differential expression in microarray and proteomics datasets with the Power Law Global Error Model (PLGEM) Local Pooled Error Test for Differential Expression with Paired High-throughput Data Protein-Protein Interaction Statistical Package Generating SAM file for PSMs in shotgun proteomics data. Ciphergen SELDI-TOF Processing	1.39.0 1.27.0 1.33.0 1.1.2 1.43.0
plgem PLPE ppiStats proBAMr PROcess procoil	Detect differential expression in microarray and proteomics datasets with the Power Law Global Error Model (PLGEM) Local Pooled Error Test for Differential Expression with Paired High-throughput Data Protein-Protein Interaction Statistical Package Generating SAM file for PSMs in shotgun proteomics data. Ciphergen SELDI-TOF Processing Prediction of Oligomerization of Coiled Coil Proteins Protein co-expression network analysis (ProCoNA).	1.39.0 1.27.0 1.33.0 1.1.2 1.43.0 1.17.0
plgem PLPE ppiStats proBAMr PROcess procoil ProCoNA	Detect differential expression in microarray and proteomics datasets with the Power Law Global Error Model (PLGEM) Local Pooled Error Test for Differential Expression with Paired High-throughput Data Protein-Protein Interaction Statistical Package Generating SAM file for PSMs in shotgun proteomics data. Ciphergen SELDI-TOF Processing Prediction of Oligomerization of Coiled Coil Proteins Protein co-expression network analysis (ProCoNA). A unifying bioinformatics framework for spatial proteomics	1.39.0 1.27.0 1.33.0 1.1.2 1.43.0 1.17.0 1.5.2
plgem PLPE ppiStats proBAMr PROcess procoil ProCoNA pRoloc	Detect differential expression in microarray and proteomics datasets with the Power Law Global Error Model (PLGEM) Local Pooled Error Test for Differential Expression with Paired High-throughput Data Protein-Protein Interaction Statistical Package Generating SAM file for PSMs in shotgun proteomics data. Ciphergen SELDI-TOF Processing Prediction of Oligomerization of Coiled Coil Proteins Protein co-expression network analysis (ProCoNA). A unifying bioinformatics framework for spatial proteomics Interactive visualisation of spatial proteomics data	1.39.0 1.27.0 1.33.0 1.1.2 1.43.0 1.17.0 1.5.2 1.7.4
plgem PLPE ppiStats proBAMr PROcess procoil ProCoNA pRoloc pRoloc prot2D	Detect differential expression in microarray and proteomics datasets with the Power Law Global Error Model (PLGEM) Local Pooled Error Test for Differential Expression with Paired High-throughput Data Protein-Protein Interaction Statistical Package Generating SAM file for PSMs in shotgun proteomics data. Ciphergen SELDI-TOF Processing Prediction of Oligomerization of Coiled Coil Proteins Protein co-expression network analysis (ProCoNA). A unifying bioinformatics framework for spatial proteomics Interactive visualisation of spatial proteomics data Statistical Tools for volume data from 2D Gel Electrophoresis	1.39.0 1.27.0 1.33.0 1.1.2 1.43.0 1.17.0 1.5.2 1.7.4 1.1.1 1.5.0
plgem PLPE ppiStats proBAMr PROcess procoil ProCoNA pRoloc pRolocGUI	Detect differential expression in microarray and proteomics datasets with the Power Law Global Error Model (PLGEM) Local Pooled Error Test for Differential Expression with Paired High-throughput Data Protein-Protein Interaction Statistical Package Generating SAM file for PSMs in shotgun proteomics data. Ciphergen SELDI-TOF Processing Prediction of Oligomerization of Coiled Coil Proteins Protein co-expression network analysis (ProCoNA). A unifying bioinformatics framework for spatial proteomics Interactive visualisation of spatial proteomics data	1.39.0 1.27.0 1.33.0 1.1.2 1.43.0 1.17.0 1.5.2 1.7.4 1.1.1
plgem PLPE ppiStats proBAMr PROcess procoil ProCoNA pRoloc pRoloc C prot2D proteQC	Detect differential expression in microarray and proteomics datasets with the Power Law Global Error Model (PLGEM) Local Pooled Error Test for Differential Expression with Paired High-throughput Data Protein-Protein Interaction Statistical Package Generating SAM file for PSMs in shotgun proteomics data. Ciphergen SELDI-TOF Processing Prediction of Oligomerization of Coiled Coil Proteins Protein co-expression network analysis (ProCoNA). A unifying bioinformatics framework for spatial proteomics Interactive visualisation of spatial proteomics data Statistical Tools for volume data from 2D Gel Electrophoresis An R package for proteomics data quality control	1.39.0 1.27.0 1.33.0 1.1.2 1.43.0 1.17.0 1.5.2 1.7.4 1.1.1 1.5.0 1.3.2
plgem PLPE ppiStats proBAMr PROcess procoil ProCoNA pRoloc pRolocGUI prot2D proteoQC Pviz qcmetrics	Detect differential expression in microarray and proteomics datasets with the Power Law Global Error Model (PLGEM) Local Pooled Error Test for Differential Expression with Paired High-throughput Data Protein-Protein Interaction Statistical Package Generating SAM file for PSMs in shotgun proteomics data. Ciphergen SELDI-TOF Processing Prediction of Oligomerization of Coiled Coil Proteins Protein co-expression network analysis (ProCoNA). A unifying bioinformatics framework for spatial proteomics Interactive visualisation of spatial proteomics data Statistical Tools for volume data from 2D Gel Electrophoresis An R package for proteomics data quality control Peptide Annotation and Data Visualization using Gviz	1.39.0 1.27.0 1.33.0 1.1.2 1.43.0 1.17.0 1.5.2 1.7.4 1.1.1 1.5.0 1.3.2 1.1.1
plgem PLPE ppiStats proBAMr PROcess procoil ProCoNA pRoloc pRolocGUI prot2D proteoQC Pviz qcmetrics QuartPAC	Detect differential expression in microarray and proteomics datasets with the Power Law Global Error Model (PLGEM) Local Pooled Error Test for Differential Expression with Paired High-throughput Data Protein-Protein Interaction Statistical Package Generating SAM file for PSMs in shotgun proteomics data. Ciphergen SELDI-TOF Processing Prediction of Oligomerization of Coiled Coil Proteins Protein co-expression network analysis (ProCoNA). A unifying bioinformatics framework for spatial proteomics Interactive visualisation of spatial proteomics data Statistical Tools for volume data from 2D Gel Electrophoresis An R package for proteomics data quality control Peptide Annotation and Data Visualization using Gviz A Framework for Quality Control	1.39.0 1.27.0 1.33.0 1.12 1.43.0 1.17.0 1.5.2 1.7.4 1.1.1 1.5.0 1.3.2 1.1.1 1.5.1 0.99.3
plgem PLPE ppiStats proBAMr PROcess procoil ProCoNA pRoloc pRolocGUI prot2D proteoQC Pviz qcmetrics	Detect differential expression in microarray and proteomics datasets with the Power Law Global Error Model (PLGEM) Local Pooled Error Test for Differential Expression with Paired High-throughput Data Protein-Protein Interaction Statistical Package Generating SAM file for PSMs in shotgun proteomics data. Ciphergen SELDI-TOF Processing Prediction of Oligomerization of Coiled Coil Proteins Protein co-expression network analysis (ProCoNA). A unifying bioinformatics framework for spatial proteomics Interactive visualisation of spatial proteomics data Statistical Tools for volume data from 2D Gel Electrophoresis An R package for proteomics data quality control Peptide Annotation and Data Visualization using Gviz A Framework for Quality Control Identification of mutational clusters in protein quaternary structures.	1.39.0 1.27.0 1.33.0 1.1.2 1.43.0 1.17.0 1.5.2 1.7.4 1.1.1 1.5.0 1.3.2 1.1.1 1.5.1
plgem PLPE ppiStats proBAMr PROcess procoil ProCoNA pRoloc pRolocGUI prot2D proteoQC Pviz qcmetrics QuartPAC rain RCASPAR	Detect differential expression in microarray and proteomics datasets with the Power Law Global Error Model (PLGEM) Local Pooled Error Test for Differential Expression with Paired High-throughput Data Protein-Protein Interaction Statistical Package Generating SAM file for PSMs in shotgun proteomics data. Ciphergen SELDI-TOF Processing Prediction of Oligomerization of Coiled Coil Proteins Protein co-expression network analysis (ProCoNA). A unifying bioinformatics framework for spatial proteomics Interactive visualisation of spatial proteomics data Statistical Tools for volume data from 2D Gel Electrophoresis An R package for proteomics data quality control Peptide Annotation and Data Visualization using Gviz A Framework for Quality Control Identification of mutational clusters in protein quaternary structures. Rhythmicity Analysis Incorporating Non-parametric Methods A package for survival time prediction based on a piecewise baseline hazard Cox regression model.	1.39.0 1.27.0 1.33.0 1.1.2 1.43.0 1.17.0 1.5.2 1.7.4 1.1.1 1.5.0 1.3.2 1.1.1 1.5.1 0.99.3 1.1.0
plgem PLPE ppiStats proBAMr PROcess procoil ProCoNA pRoloc pRolocGUI prot2D proteoQC Pviz qcmetrics QuartPAC rain RCASPAR Rchemcpp	Detect differential expression in microarray and proteomics datasets with the Power Law Global Error Model (PLGEM) Local Pooled Error Test for Differential Expression with Paired High-throughput Data Protein-Protein Interaction Statistical Package Generating SAM file for PSMs in shotgun proteomics data. Ciphergen SELDI-TOF Processing Prediction of Oligomerization of Coiled Coil Proteins Protein co-expression network analysis (ProCoNA). A unifying bioinformatics framework for spatial proteomics Interactive visualisation of spatial proteomics data Statistical Tools for volume data from 2D Gel Electrophoresis An R package for proteomics data quality control Peptide Annotation and Data Visualization using Gviz A Framework for Quality Control Identification of mutational clusters in protein quaternary structures. Rhythmicity Analysis Incorporating Non-parametric Methods A package for survival time prediction based on a piecewise baseline hazard Cox regression model. Similarity measures for chemical compounds	1.39.0 1.27.0 1.33.0 1.1.2 1.43.0 1.17.0 1.5.2 1.7.4 1.1.1 1.5.0 1.3.2 1.1.1 1.5.1 0.99.3 1.1.0 1.13.0 2.5.0
plgem PLPE ppiStats proBAMr PROcess procoil ProCoNA pRoloc pRolocGUI prot2D proteoQC Pviz qcmetrics QuartPAC rain RCASPAR	Detect differential expression in microarray and proteomics datasets with the Power Law Global Error Model (PLGEM) Local Pooled Error Test for Differential Expression with Paired High-throughput Data Protein-Protein Interaction Statistical Package Generating SAM file for PSMs in shotgun proteomics data. Ciphergen SELDI-TOF Processing Prediction of Oligomerization of Coiled Coil Proteins Protein co-expression network analysis (ProCoNA). A unifying bioinformatics framework for spatial proteomics Interactive visualisation of spatial proteomics data Statistical Tools for volume data from 2D Gel Electrophoresis An R package for proteomics data quality control Peptide Annotation and Data Visualization using Gviz A Framework for Quality Control Identification of mutational clusters in protein quaternary structures. Rhythmicity Analysis Incorporating Non-parametric Methods A package for survival time prediction based on a piecewise baseline hazard Cox regression model.	1.39.0 1.27.0 1.33.0 1.1.2 1.43.0 1.17.0 1.5.2 1.7.4 1.1.1 1.5.0 1.3.2 1.1.1 1.5.1 0.99.3 1.1.0 1.13.0

¹⁹http://www.bioconductor.org/packages/devel/BiocViews.html

rTANDEM	Interfaces the tandem protein identification algorithm in R	1.7.0
sapFinder	A package for variant peptides detection and visualization in shotgun proteomics.	1.5.10
ScISI	In Silico Interactome	1.39.0
shinyTANDEM	Provides a GUI for rTANDEM	1.5.0
SLGI	Synthetic Lethal Genetic Interaction	1.27.0
SpacePAC	Identification of Mutational Clusters in 3D Protein Space via Simulation.	1.5.0
specL	specL - Prepare Peptide Spectrum Matches for Use in Targeted Proteomics	1.1.13
spliceSites	Manages align gap positions from RNA-seq data	1.5.0
synapter	Label-free data analysis pipeline for optimal identification and quantitation	1.9.4

Table 1: Packages available under the Proteomics biocViews category.

Package	Title	Version
apComplex	Estimate protein complex membership using AP-MS protein data	2.33.0
BRAIN	Baffling Recursive Algorithm for Isotope distributioN calculations	1.13.0
CAMERA	Collection of annotation related methods for mass spectrometry data	1.23.1
Cardinal	Mass spectrometry imaging tools	0.99.2
cosmiq	cosmiq - COmbining Single Masses Into Quantities	1.1.0
flagme	Analysis of Metabolomics GC/MS Data	1.23.1
gaga	GaGa hierarchical model for high-throughput data analysis	2.13.0
iontree	Data management and analysis of ion trees from ion-trap mass spectrometry	1.13.0
isobar	Analysis and quantitation of isobarically tagged MSMS proteomics data	1.13.2
MAIT	Statistical Analysis of Metabolomic Data	1.1.0
MassArray	Analytical Tools for MassArray Data	1.19.0
MassSpecWavelet	Mass spectrum processing by wavelet-based algorithms	1.33.0
Metab	Metab: An R Package for a High-Throughput Analysis of Metabolomics Data Generated by GC-MS.	1.1.0
metabomxtr	A package to run mixture models for truncated metabolomics data with normal or lognormal distributions.	1.1.0
metaMS	MS-based metabolomics annotation pipeline	1.3.3
MSGFgui	A shiny GUI for MSGFplus	1.1.1
MSGFplus	An interface between R and MS-GF+	1.1.3
msmsĖDA	Exploratory Data Analysis of LC-MS/MS data by spectral counts	1.5.0
msmsTests	LC-MS/MS Differential Expression Tests	1.5.0
MSnbase	MSnbase: Base Functions and Classes for MS-based Proteomics	1.15.4
MSnID	Utilities for Exploration and Assessment of Confidence of LC-MSn Proteomics Identifications.	1.1.2
MSstats	Protein Significance Analysis in DDA, SRM and DIA for Label-free or Label-based Proteomics Experiments	2.5.0
mzID	An mzldentML parser for R	1.5.1
mzR	parser for netCDF, mzXML, mzData and mzML and mzIdentML files (mass spectrometry data)	2.1.4
PAPi	Predict metabolic pathway activity based on metabolomics data	1.7.0
Phase	Manipulating and exploring protein and proteomics data	0.5.1
pepXMLTab	Parsing pepXML files and filter based on peptide FDR.	1.1.0
plgem	Detect differential expression in microarray and proteomics datasets with the Power Law Global Error Model (PLGEM)	1.39.0
proBAMr	Generating SAM file for PSMs in shotgun proteomics data.	1.1.2
PROcess	Ciphergen SELDI-TOF Processing	1.43.0
pRoloc	A unifying bioinformatics framework for spatial proteomics	1.7.4
proteoQC	An R package for proteomics data quality control	1.3.2
gcmetrics	A Framework for Quality Control	1.5.1
Rdisop	Decomposition of Isotopic Patterns	1.27.0
Risa	Converting experimental metadata from ISA-tab into Bioconductor data structures	1.9.0
RMassBank	Workflow to process tandem MS files and build MassBank records	1.9.1
rols	An R interface to the Ontology Lookup Service	1.9.0
rpx	R Interface to the ProteomeXchange Repository	1.3.0
rTANDEM	Interfaces the tandem protein identification algorithm in R	1.7.0
sapFinder	A package for variant peptides detection and visualization in shotgun proteomics.	1.5.10
shinyTANDEM	Provides a GUI for rTANDEM	1.5.0
sidap	sidap: an integrated analysis pipeline for mass cytometry data	0.99.9
specL	specL - Prepare Peptide Spectrum Matches for Use in Targeted Proteomics	1.1.13
synapter	Label-free data analysis pipeline for optimal identification and quantitation	1.9.4
TargetSearch	A package for the analysis of GC-MS metabolite profiling data.	1.23.0
	Factoring and analysis of the metabolite profitting data.	1.25.0

Table 2: Packages available under the MassSpectrometry biocViews category.

Package	Title	Version
CardinalWorkflows	Datasets and workflows for the Cardinal mass spectrometry imaging package	0.99.1
faahKO	Saghatelian et al. (2004) FAAH knockout LC/MS data	1.7.1
gcspikelite	Spike-in data for GC/MS data and methods within flagme	1.5.1
iontreeData	Data provided to show the usage of functions in iontree package	1.3.1
metaMSdata	Example CDF data for the metaMS package	1.3.0
msdata	Various Mass Spectrometry raw data example files	0.5.0
ProData	SELDI-TOF data of Breast cancer samples	1.5.1
pRolocdata	Data accompanying the pRoloc package	1.5.3

RforProteomics	Companion package to the 'Using R and Bioconductor for proteomics data analysis' publi-	1.5.3
RMassBankData synapterdata	cation Test dataset for RMassBank Data accompanying the synapter package	1.5.0 1.5.1

Table 3: Experimental Packages available under the MassSpectrometryData biocViews category.

The tables can easily be generated with the proteomicsPackages, massSpectrometryPackages and massSpectrometryDataPackage functions. The respective package tables can then be interactively explored using the display function.

```
pp <- proteomicsPackages()
display(pp)</pre>
```

8.2 Other CRAN packages

The CRAN task view on Chemometrics and Computational Physics²⁰ is another useful ressource listing 73 packages, including a set of packages for mass spectrometry and proteomics, some of which are illustrated in this document.

MALDIquant provides tools for quantitative analysis of MALDI-TOF mass spectrometry data, with support for baseline correction, peak detection and plotting of mass spectra

```
(http://cran.r-project.org/web/packages/MALDIquant/index.html).
```

OrgMassSpecR is for organic/biological mass spectrometry, with a focus on graphical display, quantification using stable isotope dilution, and protein hydrogen/deuterium exchange experiments

```
(http://cran.r-project.org/web/packages/OrgMassSpecR/index.html).
```

FTICRMS provides functions for Analyzing Fourier Transform-Ion Cyclotron Resonance Mass Spectrometry Data (http://cran.r-project.org/web/packages/FTICRMS/index.html).

titan provides a GUI to analyze mass spectrometric data on the relative abundance of two substances from a titration series

```
(http://cran.r-project.org/web/packages/titan/index.html).
```

digeR provides a GUI interface for analysing 2D DIGE data. It allows to perform correlation analysis, score plot, classification, feature selection and power analysis for 2D DIGE experiment data.

```
(http://cran.r-project.org/web/packages/digeR/index.html)
```

protViz helps with quality checks, visualizations and analysis of mass spectrometry data, coming from proteomics experiments. The package is developed, tested and used at the Functional Genomics Center Zurich.

```
(http://cran.r-project.org/web/packages/protViz/index.html)
```

Suggestions for additional R packages are welcome and will be added to the vignette. Please send suggestions and possibly a short description and/or a example utilisation with code to 1g390@cam.ac.uk. The only requirement is that the package must be available on an official package channel (CRAN, Bioconductor, R-forge, Omegahat), i.e. not only available through a personal web page.

²⁰http://cran.r-project.org/web/views/ChemPhys.html

9 Session information

All software and respective versions used in this document, as returned by sessionInfo() are detailed below.

- R Under development (unstable) (2015-01-22 r67580), x86_64-unknown-linux-gnu
- Base packages: base, datasets, graphics, grDevices, methods, parallel, stats, stats4, utils
- Other packages: AnnotationDbi 1.29.17, Biobase 2.27.1, BiocGenerics 0.13.4, BiocInstaller 1.17.5, BiocParallel 1.1.13, biomaRt 2.23.5, Biostrings 2.35.7, bitops 1.0-6, BRAIN 1.13.0, cleaver 1.5.2, data.table 1.9.4, DBI 0.3.1, digest 0.6.8, GenomeInfoDb 1.3.12, ggplot2 1.0.0, GO.db 3.0.0, hpar 1.9.1, IPPD 1.15.0, IRanges 2.1.36, isobar 1.13.2, knitr 1.9, lattice 0.20-29, MALDIquant 1.11, MALDIquantForeign 0.9, MASS 7.3-37, Matrix 1.1-5, msdata 0.5.0, MSGFgui 1.1.1, MSGFplus 1.1.3, MSnbase 1.15.4, MSnID 1.1.2, mzID 1.5.1, mzR 2.1.4, org.Hs.eg.db 3.0.0, OrgMassSpecR 0.4-4, PolynomF 0.94, RColorBrewer 1.1-2, Rcpp 0.11.4, RcppClassic 0.9.6, Rdisop 1.27.0, reshape2 1.4.1, RforProteomics 1.5.5, rols 1.9.0, rpx 1.3.0, RSQLite 1.0.0, rTANDEM 1.7.0, S4Vectors 0.5.17, XML 3.98-1.1, xtable 1.7-4, XVector 0.7.3
- Loaded via a namespace (and not attached): affy 1.45.0, affyio 1.35.0, annotate 1.45.0, base64enc 0.1-2, BatchJobs 1.5, BBmisc 1.8, BiocStyle 1.5.3, biocViews 1.35.13, brew 1.0-6, Category 2.33.0, checkmate 1.5.1, chron 2.3-45, codetools 0.2-10, colorspace 1.2-4, compiler 3.2.0, distr 2.5.3, doParallel 1.0.8, downloader 0.3, evaluate 0.5.5, fail 1.2, foreach 1.4.2, formatR 1.0, genefilter 1.49.2, graph 1.45.1, grid 3.2.0, gridSVG 1.4-3, GSEABase 1.29.0, gtable 0.1.2, highr 0.4, htmltools 0.2.6, httpuv 1.3.2, impute 1.41.0, interactiveDisplay 1.5.1, interactiveDisplayBase 1.5.1, iterators 1.0.7, labeling 0.3, limma 3.23.8, mime 0.2, munsell 0.4.2, pcaMethods 1.57.0, plyr 1.8.1, preprocessCore 1.29.0, proto 0.3-10, R6 2.0.1, RBGL 1.43.0, R.cache 0.10.0, RCurl 1.95-4.5, readBrukerFlexData 1.8.2, readMzXmlData 2.8, rJava 0.9-6, RJSONIO 1.3-0, R.methodsS3 1.6.1, R.oo 1.18.0, RUnit 0.4.28, R.utils 1.34.0, scales 0.2.4, sendmailR 1.2-1, sfsmisc 1.0-27, shiny 0.11, shinyFiles 0.4.0, splines 3.2.0, SSOAP 0.8-0, startupmsg 0.9, stringr 0.6.2, survival 2.37-7, SweaveListingUtils 0.6.2, tools 3.2.0, vsn 3.35.0, xlsx 0.5.7, xlsxjars 0.6.1, XMLSchema 0.7-2, zlibbioc 1.13.0

References

- [1] Laurent Gatto and Andy Christoforou. Using R and bioconductor for proteomics data analysis. *BBA Proteins and Proteomics*, 2013. doi:10.1016/j.bbapap.2013.04.032.
- [2] Robert C. Gentleman, Vincent J. Carey, Douglas M. Bates, Ben Bolstad, Marcel Dettling, Sandrine Dudoit, Byron Ellis, Laurent Gautier, Yongchao Ge, Jeff Gentry, Kurt Hornik, Torsten Hothorn, Wolfgang Huber, Stefano Iacus, Rafael Irizarry, Friedrich Leisch, Cheng Li, Martin Maechler, Anthony J. Rossini, Gunther Sawitzki, Colin Smith, Gordon Smyth, Luke Tierney, Jean Y. H. Yang, and Jianhua Zhang. Bioconductor: open software development for computational biology and bioinformatics. *Genome Biol*, 5(10):–80, 2004. URL: http://dx.doi.org/10.1186/gb-2004-5-10-r80, doi:10.1186/gb-2004-5-10-r80.
- [3] M C Chambers, B Maclean, R Burke, D Amodei, D L Ruderman, S Neumann, L Gatto, B Fischer, B Pratt, J Egertson, K Hoff, D Kessner, N Tasman, N Shulman, B Frewen, T A Baker, M Y Brusniak, C Paulse, D Creasy, L Flashner, K Kani, C Moulding, S L Seymour, L M Nuwaysir, B Lefebvre, F Kuhlmann, J Roark, P Rainer, S Detlev, T Hemenway, A Huhmer, J Langridge, B Connolly, T Chadick, K Holly, J Eckels, E W Deutsch, R L Moritz, J E Katz, D B Agus, M MacCoss, D L Tabb, and P Mallick. A cross-platform toolkit for mass spectrometry and proteomics. *Nat Biotechnol*, 30(10):918–20, Oct 2012. doi:10.1038/nbt.2377.
- [4] L Gatto and K S Lilley. MSnbase an R/Bioconductor package for isobaric tagged mass spectrometry data visualization, processing and quantitation. *Bioinformatics*, 28(2):288–9, Jan 2012. doi:10.1093/bioinformatics/btr645.
- [5] Alvaro Cuadros-Inostroza, Camila Caldana, Henning Redestig, Jan Lisec, Hugo Pena-Cortes, Lothar Willmitzer, and Matthew A Hannah. TargetSearch a Bioconductor package for the efficient pre-processing of GC-MS metabolite profiling data. *BMC Bioinformatics*, 10:428, 2009. doi:10.1186/1471-2105-10-428.

- [6] C A Smith, E J Want, G O'Maille, R Abagyan, and G Siuzdak. XCMS: processing mass spectrometry data for metabolite profiling using nonlinear peak alignment, matching, and identification. *Anal Chem*, 78(3):779–87, Feb 2006. doi:10.1021/ac051437y.
- [7] H P Benton, D M Wong, S A Trauger, and G Siuzdak. XCMS2: processing tandem mass spectrometry data for metabolite identification and structural characterization. *Anal Chem*, 80(16):6382–9, Aug 2008. doi:10.1021/ac800795f.
- [8] R Tautenhahn, C Böttcher, and S Neumann. Highly sensitive feature detection for high resolution LC/MS. *BMC Bioinformatics*, 9:504, 2008. doi:10.1186/1471-2105-9-504.
- [9] Juan A Vizcaino, Eric W Deutsch, Rui Wang, Attila Csordas, Florian Reisinger, Daniel Rios, Jose A Dianes, Zhi Sun, Terry Farrah, Nuno Bandeira, Pierre-Alain Binz, Ioannis Xenarios, Martin Eisenacher, Gerhard Mayer, Laurent Gatto, Alex Campos, Robert J Chalkley, Hans-Joachim Kraus, Juan Pablo Albar, Salvador Martinez-Bartolome, Rolf Apweiler, Gilbert S Omenn, Lennart Martens, Andrew R Jones, and Henning Hermjakob. ProteomeXchange provides globally coordinated proteomics data submission and dissemination. Nat Biotech, 32:223–226, 2014. doi:10.1038/nbt.2839.
- [10] S Gibb and K Strimmer. MALDIquant: a versatile R package for the analysis of mass spectrometry data. Bioinformatics, 28(17):2270–1, Sep 2012. doi:10.1093/bioinformatics/bts447.
- [11] F P Breitwieser, A Müller, L Dayon, T Köcher, A Hainard, P Pichler, U Schmidt-Erfurth, G Superti-Furga, J C Sanchez, K Mechtler, K L Bennett, and J Colinge. General statistical modeling of data from protein relative expression isobaric tags. *J Proteome Res*, 10(6):2758–66, Jun 2011. doi:10.1021/pr1012784.
- [12] Nicholas J. Bond, Pavel V. Shliaha, Kathryn S. Lilley, and Laurent Gatto. Improving qualitative and quantitative performance for label free proteomics. *J. Proteome Res.*, 2013. doi:10.1021/pr300776t.
- [13] R Craig and R C Beavis. Tandem: matching proteins with tandem mass spectra. *Bioinformatics*, 20(9):1466–7, Jun 2004. doi:10.1093/bioinformatics/bth092.
- [14] Sangtae Kim, Nitin Gupta, and Pavel A Pevzner. Spectral probabilities and generating functions of tandem mass spectra: a strike against decoy databases. *Journal of Proteome Research*, 7(8):3354–3363, August 2008.
- [15] Sangtae Kim, Nikolai Mischerikow, Nuno Bandeira, J Daniel Navarro, Louis Wich, Shabaz Mohammed, Albert J R Heck, and Pavel A Pevzner. The generating function of CID, ETD, and CID/ETD pairs of tandem mass spectra: applications to database search. *Molecular & Cellular Proteomics: MCP*, 9(12):2840–2852, December 2010.
- [16] Paul D. Piehowski, Vladislav A. Petyuk, John D. Sandoval, Kristin E. Burnum, Gary R. Kiebel, Matthew E. Monroe, Gordon A. Anderson, David G Camp, 2nd, and Richard D. Smith. Steps: a grid search methodology for optimized peptide identification filtering of ms/ms database search results. *Proteomics*, 13(5):766–770, Mar 2013. URL: http://dx.doi.org/10.1002/pmic.201200096, doi:10.1002/pmic.201200096.
- [17] Mathias Uhlén, Erik Björling, Charlotta Agaton, Cristina Al-Khalili A. Szigyarto, Bahram Amini, Elisabet Andersen, Ann-Catrin C. Andersson, Pia Angelidou, Anna Asplund, Caroline Asplund, Lisa Berglund, Kristina Bergström, Harry Brumer, Dijana Cerjan, Marica Ekström, Adila Elobeid, Cecilia Eriksson, Linn Fagerberg, Ronny Falk, Jenny Fall, Mattias Forsberg, Marcus Gry G. Björklund, Kristoffer Gumbel, Asif Halimi, Inga Hallin, Carl Hamsten, Marianne Hansson, My Hedhammar, Görel Hercules, Caroline Kampf, Karin Larsson, Mats Lindskog, Wald Lodewyckx, Jan Lund, Joakim Lundeberg, Kristina Magnusson, Erik Malm, Peter Nilsson, Jenny Odling, Per Oksvold, Ingmarie Olsson, Emma Oster, Jenny Ottosson, Linda Paavilainen, Anja Persson, Rebecca Rimini, Johan Rockberg, Marcus Runeson, Asa Sivertsson, Anna Sköllermo, Johanna Steen, Maria Stenvall, Fredrik Sterky, Sara Strömberg, Mårten Sundberg, Hanna Tegel, Samuel Tourle, Eva Wahlund, Annelie Waldén, Jinghong Wan, Henrik Wernérus, Joakim Westberg, Kenneth Wester, Ulla Wrethagen, Lan Lan L. Xu, Sophia Hober, and Fredrik Pontén. A human protein atlas for normal and cancer tissues based on antibody proteomics. Molecular & cellular proteomics: MCP, 4(12):1920–1932, December 2005. URL: http://dx.doi.org/10.1074/mcp.M500279-MCP200, doi:10.1074/mcp.M500279-MCP200.
- [18] Mathias Uhlen, Per Oksvold, Linn Fagerberg, Emma Lundberg, Kalle Jonasson, Mattias Forsberg, Martin Zwahlen, Caroline Kampf, Kenneth Wester, Sophia Hober, Henrik Wernerus, Lisa Björling, and Fredrik Ponten. Towards a

knowledge-based Human Protein Atlas. Nature biotechnology, 28(12):1248–1250, December 2010. URL: http://dx.doi.org/10.1038/nbt1210-1248, doi:10.1038/nbt1210-1248.

[19] S Durinck, Y Moreau, A Kasprzyk, S Davis, B De Moor, A Brazma, and W Huber. Biomart and bioconductor: a powerful link between biological databases and microarray data analysis. *Bioinformatics*, 21(16):3439–40, Aug 2005. doi:10.1093/bioinformatics/bti525.