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• Playlist PDA Preprocessing

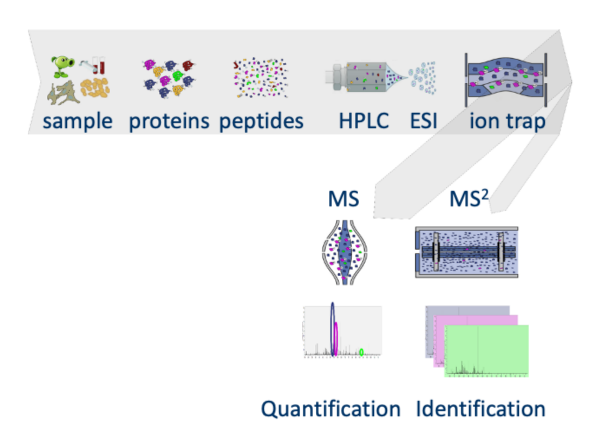
Outline

- 1. Introduction
- 2. Preprocessing
 - $\bullet \quad {\rm Log\text{-}transformation}$
 - Filtering
 - Normalization
 - Summarization

Note, that the R-code is included for learners who are aiming to develop R/markdown scripts to automate their quantitative proteomics data analyses. According to the target audience of the course we either work with a graphical user interface (GUI) in a R/shiny App msqrob2gui (e.g. Proteomics Bioinformatics course of the EBI and the Proteomics Data Analysis course at the Gulbenkian institute) or with R/markdowns scripts (e.g. Bioinformatics Summer School at UCLouvain or the Statistical Genomics Course at Ghent University).

1 Intro: Challenges in Label-Free Quantitative Proteomics

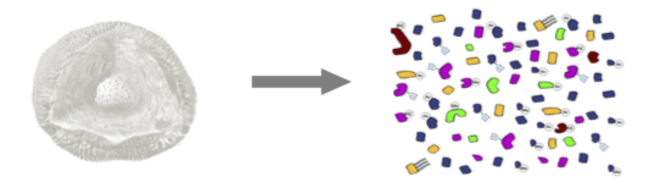
1.1 MS-based workflow



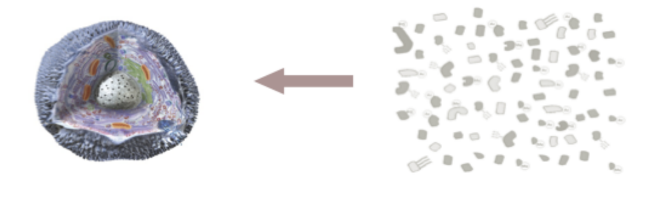
- Peptide Characteristics
 - Modifications
 - Ionisation Efficiency: huge variability
 - Identification
 - * Misidentification \rightarrow outliers
 - * MS 2 selection on peptide abundance
 - * Context depending missingness
 - * Non-random missingness
- \rightarrow Unbalanced pepide identifications across samples and messy data

1.2 Level of quantification

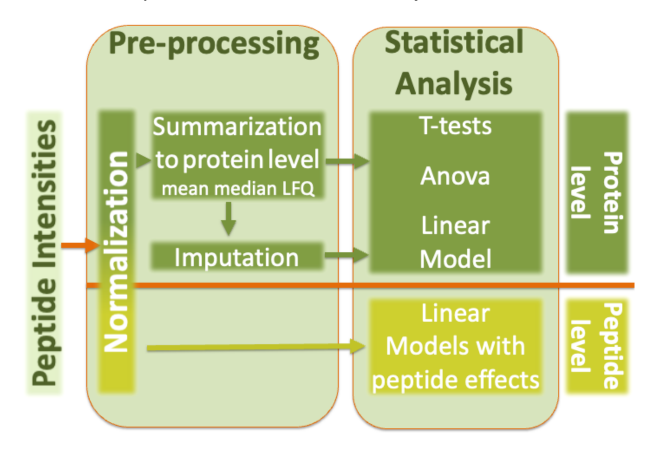
• MS-based proteomics returns peptides: pieces of proteins



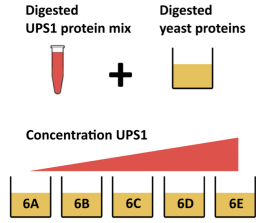
• Quantification commonly required on the protein level



1.3 Label-free Quantitative Proteomics Data Analysis Workflows



1.4 CPTAC Spike-in Study



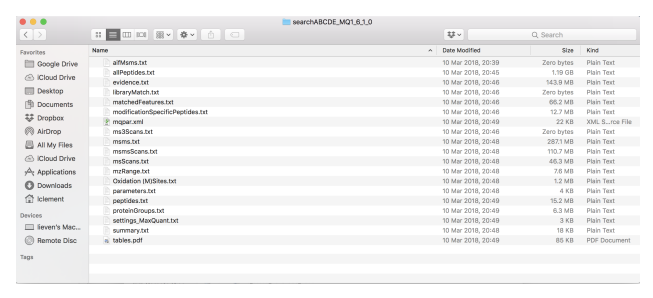
5 spike-in concentrations: 6A to 6E



- Same trypsin-digested yeast proteome background in each sample
- Trypsin-digested Sigma UPS1 standard: 48 different human proteins spiked in at 5 different concentrations (treatment A-E)
- Samples repeatedly run on different instruments in different labs
- After MaxQuant search with match between runs option
 - 41% of all proteins are quantified in all samples
 - 6.6% of all peptides are quantified in all samples

 $[\]rightarrow$ vast amount of missingness

1.5 Maxquant output



2 Import the data in R

2.1 Data infrastructure

Click to see background on data infrastructure used in R to store proteomics data

- We use the QFeatures package that provides the infrastructure to
 - store,
 - process,
 - manipulate and
 - analyse quantitative data/features from mass spectrometry experiments.
- It is based on the SummarizedExperiment and MultiAssayExperiment classes.
- Assays in a QFeatures object have a hierarchical relation:
 - proteins are composed of peptides,
 - themselves produced by spectra
 - relations between assays are tracked and recorded throughout data processing

2.2 Import data in R

2.2.1 Load libraries

Click to see code

22/06/2021 SE.svg



file: ///Users/lclement/Dropbox/statOmics/PDA21/figures/SE.svg

1/1

Figure 1: Conceptual representation of a 'SummarizedExperiment' object. Assays contain information on the measured omics features (rows) for different samples (columns). The 'rowData' contains information on the omics features, the 'colData' contains information on the samples, i.e. experimental design etc.

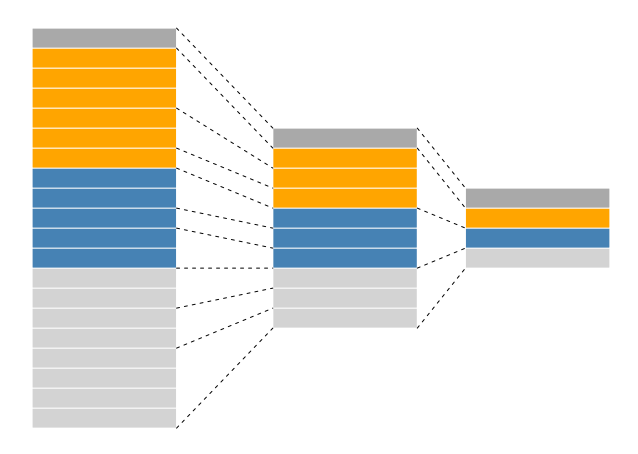


Figure 2: Conceptual representation of a ${\tt QFeatures}$ object and the aggregative relation between different assays.

```
library(tidyverse)
library(limma)
library(QFeatures)
library(msqrob2)
library(plotly)
library(ggplot2)
```

2.2.2 Read data

Click to see background and code

1. We use a peptides.txt file from MS-data quantified with maxquant that contains MS1 intensities summarized at the peptide level.

```
peptidesFile <- "https://raw.githubusercontent.com/stat0mics/PDA20/data/quantification/cptac/peptides.t.
```

2. Maxquant stores the intensity data for the different samples in columnss that start with Intensity. We can retreive the column names with the intensity data with the code below:

```
ecols <- grep("Intensity\\.", names(read.delim(peptidesFile)))</pre>
```

3. Read the data and store it in QFeatures object

```
pe <- readQFeatures(
  table = peptidesFile,
  fnames = 1,
  ecol = ecols,
  name = "peptideRaw", sep="\t")</pre>
```

2.2.3 Explore object

Click to see background and code

• The rowData contains information on the features (peptides) in the assay. E.g. Sequence, protein, ...

```
rowData(pe[["peptideRaw"]])
```

```
## DataFrame with 11466 rows and 143 columns
##
                             Sequence N.term.cleavage.window C.term.cleavage.window
##
                         <character>
                                                 <character>
                                                                         <character>
## AAAAGAGGAGDSGDAVTK AAAAGAGGAG...
                                               EHQHDEQKAA...
                                                                       DSGDAVTKIG...
                           AAAALAGGK
                                                                       AAALAGGKKS...
## AAAALAGGK
                                               QQLSKAAKAA...
## AAAALAGGKK
                           AAAALAGGKK
                                               QQLSKAAKAA...
                                                                       AALAGGKKSK...
## AAADALSDLEIK
                       AAADALSDLE...
                                               MPKETPSKAA...
                                                                       ALSDLEIKDS...
## AAADALSDLEIKDSK
                       AAADALSDLE...
                                               MPKETPSKAA...
                                                                       DLEIKDSKSN...
## ...
## YYSIYDLGNNAVGLAK
                       YYSIYDLGNN...
                                               VGDAFLRKYY...
                                                                       NNAVGLAKAI...
## YYTFNGPNYNENETIR
                       YYTFNGPNYN...
                                               FKDGSYPKYY...
                                                                       YNENETIRHI...
```

| | YYTITEVATR | YYTITEV | | - | ERYY | | EVATRAK |
|----|------------------------------|---------------------|--|--|---------------------|---|---------------------|
| | YYTVFDRDNNR | YYTVFDRDNN | | | GRYY | | RDNNRVG |
| | YYTVFDRDNNRVGFAEAAR | | | | GRYY | | AEAARL |
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| | AAAALAGGK | | K K | | A A | | A |
| | AAAALAGGKK | | K K | | A | | A |
| | AAADALSDLEIK | | K K | | A | | A |
| | AAADALSDLEIKDSK | | K K | | A | | A |
| | AAADALSDLEINDSN | | | | А | | А |
| | YYSIYDLGNNAVGLAK | | | | Ү | | Ү |
| | YYTFNGPNYNENETIR | | K | | Y | | Y |
| | YYTITEVATR | | R | | Y | | Y |
| | YYTVFDRDNNR | | R | | Y | | Y |
| | YYTVFDRDNNRVGFAEAAR | | R | | Y | | Y |
| ## | TTT VI DICDNINICV OI NEMILIC | Second las | | cid Last.ar | - | Amino acid | - |
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| ## | AAAAGAGGAGDSGDAVTK | | | T | K | | I |
| ## | AAAALAGGK | | | G | K | | K |
| ## | AAAALAGGKK | | | K | K | | S |
| ## | AAADALSDLEIK | | | I | K | | D |
| ## | AAADALSDLEIKDSK | | | S | K | | S |
| ## | | | | | | | |
| ## | YYSIYDLGNNAVGLAK | | | Α | K | | Α |
| ## | YYTFNGPNYNENETIR | | | I | R | | H |
| ## | YYTITEVATR | | | T | R | | Α |
| ## | YYTVFDRDNNR | | | N | R | | V |
| ## | ${\tt YYTVFDRDNNRVGFAEAAR}$ | | | A | R | | L |
| ## | | A.Count | R.Count | ${\tt N.Count}$ | D.Count | C.Count | $Q.\mathtt{Count}$ |
| ## | | <integer></integer> | _ | <integer></integer> | <integer></integer> | <integer></integer> | <integer></integer> |
| | AAAAGAGGAGDSGDAVTK | 7 | 0 | 0 | 2 | 0 | 0 |
| | AAAALAGGK | 5 | 0 | | 0 | 0 | 0 |
| | AAAALAGGKK | 5 | 0 | | 0 | 0 | 0 |
| | AAADALSDLEIK | 4 | 0 | | 2 | 0 | 0 |
| | AAADALSDLEIKDSK | 4 | 0 | 0 | 3 | 0 | 0 |
| | YYSIYDLGNNAVGLAK | | | | | | |
| | YYTFNGPNYNENETIR | 2 | 0 | | 1 0 | 0 | 0 |
| | YYTITEVATR | | 1 | | 0 | 0 | 0 |
| | YYTVFDRDNNR | 1 | 2 | | 2 | 0 | 0 |
| | YYTVFDRDNNRVGFAEAAR | 3 | 3 | | 2 | 0 | 0 |
| ## | TITVIDICUMNICOGIALAAN | E.Count | G.Count | _ | I.Count | L.Count | K.Count |
| ## | | | | <pre>integer></pre> | | | |
| | AAAAGAGGAGDSGDAVTK | 0 | 5 | _ | 0 | 0 | 1 |
| | AAAALAGGK | 0 | 2 | | 0 | 1 | 1 |
| ## | AAAALAGGKK | 0 | 2 | | 0 | 1 | 2 |
| | AAADALSDLEIK | 1 | 0 | | 1 | 2 | 1 |
| | AAADALSDLEIKDSK | 1 | 0 | 0 | 1 | 2 | 2 |
| | | | | | | | |
| ## | YYSIYDLGNNAVGLAK | 0 | 2 | 0 | 1 | 2 | 1 |
| ## | YYTFNGPNYNENETIR | 2 | 1 | 0 | 1 | 0 | 0 |
| ## | YYTITEVATR | 1 | 0 | 0 | 1 | 0 | 0 |
| ## | YYTVFDRDNNR | 0 | 0 | 0 | 0 | 0 | 0 |
| | | | | | | | |

```
## YYTVFDRDNNRVGFAEAAR
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                                                                 0
##
                          M. Count
                                    F.Count
                                               P.Count
                                                          S.Count
                                                                     T. Count.
                                                                                W.Count
                        <integer> <integer> <integer> <integer> <integer> <integer>
##
## AAAAGAGGAGDSGDAVTK
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                                                      0
                                                                 1
                                                                           1
## AAAALAGGK
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                                           0
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## AAAALAGGKK
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                                           0
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                                                                                      0
## AAADALSDLEIK
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                                           0
                                                      0
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                                                                           0
## AAADALSDLEIKDSK
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                                           0
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## ...
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## YYSIYDLGNNAVGLAK
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                                                                 1
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## YYTFNGPNYNENETIR
                                 0
                                           1
                                                      1
                                                                 0
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## YYTITEVATR
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                                           0
## YYTVFDRDNNR
                                0
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                                                                 0
                                           1
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## YYTVFDRDNNRVGFAEAAR
                                 0
                                           2
                                                      0
                                                                 0
                                                                           1
                                                           Length Missed.cleavages
                          Y.Count
                                     V.Count
                                                U.Count
##
                        <integer> <integer> <integer> <integer>
                                                                          <integer>
## AAAAGAGGAGDSGDAVTK
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                                 0
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## AAAALAGGK
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## AAAALAGGKK
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                                                                10
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## AAADALSDLEIK
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## AAADALSDLEIKDSK
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## YYSIYDLGNNAVGLAK
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                                           1
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## YYTFNGPNYNENETIR
                                 3
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                                                      0
                                                                16
                                                                                   0
                                2
## YYTITEVATR
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                                                      0
                                                                10
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## YYTVFDRDNNR
                                2
                                           1
                                                      0
                                                                11
                                                                                   1
## YYTVFDRDNNRVGFAEAAR
                                2
                                           2
                                                      0
                                                                19
                                                                                   2
                                        Proteins Leading.razor.protein
##
                             Mass
##
                        <numeric>
                                                            <character>
                                     <character>
## AAAAGAGGAGDSGDAVTK
                         1445.675 sp|P38915|...
                                                          sp|P38915|...
## AAAALAGGK
                          728.418 sp|Q3E792|...
                                                          sp|Q3E792|...
## AAAALAGGKK
                          856.513 sp|Q3E792|...
                                                          sp|Q3E792|...
                         1215.635 sp|P09938|...
## AAADALSDLEIK
                                                          sp|P09938|...
## AAADALSDLEIKDSK
                         1545.789 sp|P09938|...
                                                          sp|P09938|...
                              . . .
## YYSIYDLGNNAVGLAK
                          1759.88 sp|P07267|...
                                                          sp|P07267|...
## YYTFNGPNYNENETIR
                          1993.88 sp|Q00955|...
                                                          sp|Q00955|...
## YYTITEVATR
                          1215.61 sp|P38891|...
                                                          sp|P38891|...
                          1461.66 P07339ups|...
## YYTVFDRDNNR
                                                          P07339ups|...
## YYTVFDRDNNRVGFAEAAR
                          2263.08 P07339ups|...
                                                          P07339ups|...
##
                        Start.position End.position Unique..Groups.
##
                              <integer>
                                           <integer>
                                                          <character>
## AAAAGAGGAGDSGDAVTK
                                     97
                                                  114
                                                                   yes
## AAAALAGGK
                                     13
                                                   21
                                                                   yes
## AAAALAGGKK
                                     13
                                                   22
                                                                   yes
## AAADALSDLEIK
                                      9
                                                   20
                                                                   yes
## AAADALSDLEIKDSK
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                                                   23
                                                                   yes
##
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                                                  . . .
                                                                   . . .
## YYSIYDLGNNAVGLAK
                                    388
                                                  403
                                                                   yes
## YYTFNGPNYNENETIR
                                   1275
                                                 1290
                                                                   yes
## YYTITEVATR
                                    311
                                                  320
                                                                   yes
## YYTVFDRDNNR
                                    225
                                                  235
                                                                   yes
## YYTVFDRDNNRVGFAEAAR
                                    225
                                                  243
                                                                   yes
##
                        Unique...Proteins.
                                                Charges
                                                               PEP
                                                                        Score
```

```
##
                              <character> <character> <numeric> <numeric>
## AAAAGAGGAGDSGDAVTK
                                                    2 1.1843e-05
                                                                     82.942
                                      yes
## AAAALAGGK
                                       no
                                                    2 7.4562e-06
                                                                    134.810
## AAAALAGGKK
                                                    2 3.3094e-09
                                                                    143.730
                                       no
## AAADALSDLEIK
                                      yes
                                                     2 9.1593e-23
                                                                    182.230
## AAADALSDLEIKDSK
                                                    3 1.5319e-04
                                                                     73.927
                                      yes
                                                        ...
## ...
                                      . . .
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## YYSIYDLGNNAVGLAK
                                      yes
                                                    2 7.7415e-37
                                                                    174.240
## YYTFNGPNYNENETIR
                                                    2 4.2208e-21
                                                                    147.750
                                      yes
## YYTITEVATR
                                      yes
                                                    2 1.3566e-04
                                                                    109.160
## YYTVFDRDNNR
                                                     2 6.1425e-04
                                                                    110.930
                                      yes
## YYTVFDRDNNRVGFAEAAR
                                                     3 8.9859e-04
                                      yes
                                                                     59.728
                       Identification.type.6A_1 Identification.type.6A_2
##
                                     <character>
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## AAAAGAGGAGDSGDAVTK
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## AAAALAGGK
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## AAAALAGGKK
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## YYTITEVATR
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## YYTVFDRDNNR
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## YYTVFDRDNNRVGFAEAAR
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                        Identification.type.6A_3 Identification.type.6A_4
##
                                     <character>
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## AAAAGAGGAGDSGDAVTK
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## AAAALAGGK
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## AAAALAGGKK
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## YYSIYDLGNNAVGLAK
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## YYTVFDRDNNRVGFAEAAR
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##
                        Identification.type.6A_5 Identification.type.6A_6
                                                               <character>
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## AAAAGAGGAGDSGDAVTK
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## AAADALSDLEIK
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## YYSIYDLGNNAVGLAK
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## YYTVFDRDNNRVGFAEAAR
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                       Identification.type.6A_7 Identification.type.6A_8
##
                                     <character>
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## AAAAGAGGAGDSGDAVTK
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```

```
## AAAALAGGK
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## AAAALAGGKK
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## AAADALSDLEIK
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## AAAALAGGKK
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## YYTVFDRDNNR
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## YYTVFDRDNNRVGFAEAAR
                                   By matchin...
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                        Identification.type.6B 4 Identification.type.6B 5
##
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## AAAAGAGGAGDSGDAVTK
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## AAAALAGGK
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## AAAALAGGKK
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## AAADALSDLEIK
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## AAADALSDLEIKDSK
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## ...
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## YYSIYDLGNNAVGLAK
                                                             By matchin...
## YYTFNGPNYNENETIR
                                        By MS/MS
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## YYTITEVATR
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## YYTVFDRDNNR
                                   By matchin...
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## AAADALSDLEIKDSK
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## AAADALSDLEIKDSK
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## AAADALSDLEIKDSK
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## ...
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## YYSIYDLGNNAVGLAK
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## AAADALSDLEIKDSK
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## YYTITEVATR
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## AAADALSDLEIKDSK
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## AAADALSDLEIKDSK
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## YYTITEVATR
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## YYTVFDRDNNR
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## YYTVFDRDNNRVGFAEAAR
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| ## | AAADALSDLEIKDSK | 1 | 1 | 1 |
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| ## | YYTFNGPNYNENETIR | 1 | 1 | NA |
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| ## | YYTVFDRDNNR | NA | NA | NA |
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| ## | ANADALOULEINDON | 1 | | 1 |
| | YYSIYDLGNNAVGLAK | NA | NA | NA |
| | YYTFNGPNYNENETIR | 1 | NA NA | NA NA |
| | YYTITEVATR | NA | 1 | 1 |
| | YYTVFDRDNNR | NA NA | NA | NA |
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| ## ## ## ## | AAAALAGGKK AAADALSDLEIK | 1 1 NA | 1 1 | NA 1 |
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| ###################################### | AAAALAGGKK AAADALSDLEIK AAADALSDLEIKDSK YYSIYDLGNNAVGLAK YYTFNGPNYNENETIR YYTITEVATR YYTVFDRDNNR YYTVFDRDNNRVGFAEAAR AAAAGAGGAGDSGDAVTK AAAALAGGK AAAALAGGK AAADALSDLEIK AAADALSDLEIKDSK | 1 1 NA NA NA 1 NA 1 NA Experiment.6B_6 <integer> 1 NA NA 1 1 1</integer> | 1 1 1 1 1 1 1 1 1 1 1 NA NA Experiment.6B_7 <integer> NA 2 1 1 1 1</integer> | NA 1 1 1 1 1 1 1 NA NA Experiment.6B_8 <integer> 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</integer> |
| # # # # # # # # # # # # # # # # # # # | AAAALAGGKK AAADALSDLEIK AAADALSDLEIKDSK YYSIYDLGNNAVGLAK YYTFNGPNYNENETIR YYTITEVATR YYTVFDRDNNR YYTVFDRDNNRVGFAEAAR AAAAGAGGGAGDSGDAVTK AAAALAGGK AAAALAGGK AAADALSDLEIK AAADALSDLEIK YYSIYDLGNNAVGLAK | 1 1 NA NA NA 1 NA NA 1 NA NA Experiment.6B_6 <integer> 1 NA NA 1 1 1</integer> | 1 1 1 1 1 1 1 1 1 1 NA NA NA Experiment.6B_7 <integer> NA 2 1 1 1 1 NA</integer> | NA 1 1 1 1 1 1 1 1 NA NA Experiment.6B_8 <integer> 1 1 1 1 1 1 NA NA</integer> |
| ###################################### | AAAALAGGKK AAADALSDLEIK AAADALSDLEIKDSK YYSIYDLGNNAVGLAK YYTFNGPNYNENETIR YYTITEVATR YYTVFDRDNNR YYTVFDRDNNRVGFAEAAR AAAAGAGGAGDSGDAVTK AAAALAGGK AAAALAGGK AAADALSDLEIK AAADALSDLEIKDSK YYSIYDLGNNAVGLAK YYTFNGPNYNENETIR | 1 1 1 NA NA NA 1 NA 1 NA Experiment.6B_6 <integer> 1 NA NA 1 1 1 1 1 1</integer> | 1 1 1 1 1 1 1 1 NA NA Experiment.6B_7 <integer> NA 2 1 1 1 NA 1</integer> | NA 1 1 1 1 1 1 NA NA Experiment.6B_8 <integer> 1 1 1 1 1 NA NA NA NA</integer> |
| ######################## | AAAALAGGKK AAADALSDLEIK AAADALSDLEIKDSK YYSIYDLGNNAVGLAK YYTFNGPNYNENETIR YYTITEVATR YYTVFDRDNNR YYTVFDRDNNRVGFAEAAR AAAAGAGGAGDSGDAVTK AAAALAGGK AAAALAGGK AAADALSDLEIK AAADALSDLEIK YYSIYDLGNNAVGLAK YYTFNGPNYNENETIR YYTITEVATR | 1 1 1 NA NA NA 1 NA 1 NA Experiment.6B_6 <integer> 1 NA NA 1 1 1 1 1 1 1</integer> | 1 1 1 1 1 1 1 1 1 1 NA NA Experiment.6B_7 <integer> NA 2 1 1 1 1 NA 1 NA</integer> | NA 1 1 1 1 NA NA Experiment.6B_8 <integer> 1 1 1 1 NA NA NA NA NA NA NA</integer> |
| ########################## | AAAALAGGKK AAADALSDLEIK AAADALSDLEIKDSK YYSIYDLGNNAVGLAK YYTFNGPNYNENETIR YYTUTEVATR YYTVFDRDNNR YYTVFDRDNNRVGFAEAAR AAAAGAGGAGDSGDAVTK AAAALAGGK AAAALAGGK AAADALSDLEIK AAADALSDLEIK YYSIYDLGNNAVGLAK YYTFNGPNYNENETIR YYTTTEVATR YYTVFDRDNNR | 1 1 1 NA NA NA 1 NA 1 NA Experiment.6B_6 <integer> 1 NA NA 1 1 1 1 1 1 1 1</integer> | 1 1 1 1 1 1 1 1 1 1 1 1 1 NA NA Experiment.6B_7 <integer> NA 2 1 1 1 1 1 NA NA</integer> | NA 1 1 1 1 NA NA Experiment.6B_8 <integer> 1 1 1 NA NA NA Experiment.6B_N I NA NA NA NA NA NA NA NA NA</integer> |
| ####################### | AAAALAGGKK AAADALSDLEIK AAADALSDLEIKDSK YYSIYDLGNNAVGLAK YYTFNGPNYNENETIR YYTITEVATR YYTVFDRDNNR YYTVFDRDNNRVGFAEAAR AAAAGAGGAGDSGDAVTK AAAALAGGK AAAALAGGK AAADALSDLEIK AAADALSDLEIK YYSIYDLGNNAVGLAK YYTFNGPNYNENETIR YYTITEVATR | 1 1 1 NA NA NA 1 NA Experiment.6B_6 <integer> 1 NA NA 1 1 1 1 1 1 NA NA</integer> | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 NA NA Experiment.6B_7 <integer> NA 2 1 1 1 1 1 1 NA NA NA NA</integer> | NA 1 1 1 1 1 1 1 1 1 NA NA Experiment.6B_8 <integer> 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</integer> |
| ########################## | AAAALAGGKK AAADALSDLEIK AAADALSDLEIKDSK YYSIYDLGNNAVGLAK YYTFNGPNYNENETIR YYTUTEVATR YYTVFDRDNNR YYTVFDRDNNRVGFAEAAR AAAAGAGGAGDSGDAVTK AAAALAGGK AAAALAGGK AAADALSDLEIK AAADALSDLEIK YYSIYDLGNNAVGLAK YYTFNGPNYNENETIR YYTTTEVATR YYTVFDRDNNR | 1 1 1 NA NA NA 1 NA Experiment.6B_6 <integer> 1 NA NA 1 1 1 1 1 1 NA NA</integer> | 1 1 1 1 1 1 1 1 1 1 1 1 1 NA NA Experiment.6B_7 <integer> NA 2 1 1 1 1 1 NA NA</integer> | NA 1 1 1 1 1 1 1 1 1 NA NA Experiment.6B_8 <integer> 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</integer> |

| | | 4 | NT A | NT A |
|----|-----------------------------|--------------------------------|--------------------------------|--------------------------------|
| | AAAAGAGGAGDSGDAVTK | 1 | NA | NA |
| | AAAALAGGK | 2 | NA | 1 |
| | AAAALAGGKK | 1 | NA | 1 |
| | AAADALSDLEIK | 1 | 1 | 1 |
| ## | AAADALSDLEIKDSK | 1 | 1 | 1 |
| ## | • • • | • • • | • • • | • • • |
| ## | YYSIYDLGNNAVGLAK | NA | NA | NA |
| ## | YYTFNGPNYNENETIR | NA | NA | NA |
| ## | YYTITEVATR | NA | 1 | 1 |
| ## | YYTVFDRDNNR | NA | NA | NA |
| ## | ${\tt YYTVFDRDNNRVGFAEAAR}$ | NA | NA | NA |
| ## | | Experiment.6C_3 | Experiment.6C_4 | Experiment.6C_5 |
| ## | | <integer></integer> | <integer></integer> | <integer></integer> |
| ## | AAAAGAGGAGDSGDAVTK | NA | 1 | 1 |
| ## | AAAALAGGK | 2 | 2 | NA |
| ## | AAAALAGGKK | NA | 1 | NA |
| ## | AAADALSDLEIK | 1 | 1 | 1 |
| ## | AAADALSDLEIKDSK | 1 | 1 | 1 |
| ## | | | | |
| ## | YYSIYDLGNNAVGLAK | NA | 1 | 1 |
| | YYTFNGPNYNENETIR | NA | 1 | 1 |
| | YYTITEVATR | 1 | 1 | NA |
| | YYTVFDRDNNR | NA. | NA | NA |
| | YYTVFDRDNNRVGFAEAAR | NA | NA | NA |
| ## | | | Experiment.6C_7 | |
| ## | | <pre><integer></integer></pre> | <pre><integer></integer></pre> | <pre><integer></integer></pre> |
| | AAAAGAGGAGDSGDAVTK | 1 | 1 | 1 |
| | AAAALAGGK | NA | 2 | 1 |
| | AAAALAGGKK | NA | 1 | 1 |
| | AAADALSDLEIK | 1 | 1 | 1 |
| | AAADALSDLEIKDSK | 1 | 1 | 1 |
| ## | | - | | |
| ## | YYSIYDLGNNAVGLAK | 1 | NA | NA |
| | YYTFNGPNYNENETIR | 1 | 1 | 1 |
| | YYTITEVATR | 1 | NA | 1 |
| | YYTVFDRDNNR | 1 | NA | 1 |
| | YYTVFDRDNNRVGFAEAAR | NA | NA | NA |
| ## | | | | Experiment.6D_2 |
| ## | | <pre><integer></integer></pre> | <pre><integer></integer></pre> | <pre><integer></integer></pre> |
| | AAAAGAGGAGDSGDAVTK | 1 | NA | NA |
| | AAAALAGGK | 1 | NA | 1 |
| | AAAALAGGKK | 1 | NA | NA |
| | AAADALSDLEIK | 1 | 1 | 1 |
| | AAADALSDLEIKDSK | 1 | 1 | 1 |
| ## | | | | <u>-</u> |
| | YYSIYDLGNNAVGLAK | NA | NA | NA |
| | YYTFNGPNYNENETIR | 1 | NA | NA |
| | YYTITEVATR | 1 | NA NA | 1 |
| | YYTVFDRDNNR | NA | NA NA | NA NA |
| | YYTVFDRDNNRVGFAEAAR | NA NA | NA NA | NA NA |
| ## | DIVENNIUV GI HERRIU | | Experiment.6D_4 | |
| ## | | <pre><integer></integer></pre> | <pre><integer></integer></pre> | <pre><integer></integer></pre> |
| | AAAAGAGGAGDSGDAVTK | NA | 1 | 1 |
| | AAAALAGGK | 1 | 1 | 1 |
| | | _ | _ | _ |

| | AAAALAGGKK | NA | 1 | NA |
|----|---|---------------------|---------------------|---------------------|
| | AAADALSDLEIK | 1 | 1 | 1 |
| ## | AAADALSDLEIKDSK | 1 | 1 | 1 |
| ## | | | • • • | • • • |
| | YYSIYDLGNNAVGLAK | NA | 1 | 1 |
| | YYTFNGPNYNENETIR | NA | 1 | 1 |
| | YYTITEVATR | 1 | 1 | 1 |
| | YYTVFDRDNNR | NA | 1 | 1 |
| | YYTVFDRDNNRVGFAEAAR | NA | 1 | NA |
| ## | | | | Experiment.6D_8 |
| ## | | <integer></integer> | <integer></integer> | <integer></integer> |
| | AAAAGAGGAGDSGDAVTK | 1 | 1 | NA |
| | AAAALAGGK | NA | 2 | 1 |
| | AAAALAGGKK | NA | 1 | 1 |
| | AAADALSDLEIK | 1 | 1 | 1 |
| | AAADALSDLEIKDSK | 1 | 1 | 1 |
| ## | • • • | • • • | • • • | • • • |
| | YYSIYDLGNNAVGLAK | 1 | 1 | NA |
| | YYTFNGPNYNENETIR | 1 | 1 | 1 |
| | YYTITEVATR | 1 | NA | 1 |
| | YYTVFDRDNNR | 1 | 1 | 1 |
| | YYTVFDRDNNRVGFAEAAR | NA | NA | NA |
| ## | | - | - | Experiment.6E_2 |
| ## | | <integer></integer> | <integer></integer> | <integer></integer> |
| | AAAAGAGGAGDSGDAVTK | NA | NA | 1 |
| | AAAALAGGK | 2 | NA | 1 |
| | AAAALAGGKK | 1 | NA | NA |
| | AAADALSDLEIK | 1 | 1 | 1 |
| | AAADALSDLEIKDSK | 1 | 1 | 1 |
| ## | • • • | • • • | • • • | • • • |
| | YYSIYDLGNNAVGLAK | NA | NA | NA |
| | YYTFNGPNYNENETIR | 1 | NA | NA |
| | YYTITEVATR | NA | NA | 1 |
| | YYTVFDRDNNR | 1 | 1 | NA |
| | YYTVFDRDNNRVGFAEAAR | NA | NA | NA |
| ## | | | | Experiment.6E_5 |
| ## | | <integer></integer> | <integer></integer> | <integer></integer> |
| | AAAAGAGGAGDSGDAVTK | NA | NA | 1 |
| | AAAALAGGK | 2 | 2 | 1 |
| | AAAALAGGKK | NA | 1 | NA |
| | AAADALSDLEIK | 1 | 1 | 1 |
| | AAADALSDLEIKDSK | 1 | 1 | 1 |
| ## | | • • • | | • • • |
| | YYSIYDLGNNAVGLAK | 1 | 1 | 1 |
| | YYTFNGPNYNENETIR | NA | 1 | 1 |
| | YYTITEVATR | 1 | 1 | 1 |
| | YYTVFDRDNNR | 1 | 1 | 1 |
| | YYTVFDRDNNRVGFAEAAR | NA | 1 | 1 |
| ## | | | | Experiment.6E_8 |
| ## | | <integer></integer> | <integer></integer> | <integer></integer> |
| | AAAAGAGGAGDSGDAVTK | 1 | NA | NA |
| | AAAALAGGK | NA | 2 | 2 |
| | AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA | NA | 1 | 1 |
| ## | AAADALSDLEIK | 1 | 1 | 1 |

| ## | AAADALSDLEIKDSK | 1 | | NA | | 1 |
|----|------------------------------------|---------------------|--------------------------|------------|----------|--------------------------|
| ## | • • • | ••• | | • • • | | · · · |
| ## | YYSIYDLGNNAVGLAK | 1 | | NA | | NA |
| ## | YYTFNGPNYNENETIR | 1 | | 1 | | 1 |
| ## | YYTITEVATR | NA | | NA | | NA |
| ## | YYTVFDRDNNR | 1 | | 1 | | 1 |
| ## | ${\tt YYTVFDRDNNRVGFAEAAR}$ | 1 | | 1 | | 1 |
| ## | | Experiment.6E_9 | Intensity | Reverse | Potent | ial.contaminant |
| ## | | <integer></integer> | <numeric> <</numeric> | character> | | <character></character> |
| ## | AAAAGAGGAGDSGDAVTK | NA | 1190800 | | | |
| ## | AAAALAGGK | 1 | 280990000 | | | |
| ## | AAAALAGGKK | 1 | 33360000 | | | |
| ## | AAADALSDLEIK | 1 | 54622000 | | | |
| ## | AAADALSDLEIKDSK | 1 | 18910000 | | | |
| ## | • • • | • • • | | | | |
| ## | YYSIYDLGNNAVGLAK | NA | | | | |
| | YYTFNGPNYNENETIR | 1 | 5608800 | | | |
| | YYTITEVATR | NA | 13034000 | | | |
| | YYTVFDRDNNR | 1 | | | | |
| | YYTVFDRDNNRVGFAEAAR | 1 | | | | |
| ## | | | | | | Evidence.IDs |
| ## | | <integer></integer> | <character></character> | | racter> | <character></character> |
| | AAAAGAGGAGDSGDAVTK | 0 | 859 | | | 0;1;2;3;4; |
| | AAAALAGGK | 1 | 230 | | | 24;25;26;2 |
| | AAAALAGGKK | 2 | 230 | | | 74;75;76;7 |
| | AAADALSDLEIK | 3 | 229 | | | 99;100;101 |
| | AAADALSDLEIKDSK | 4 | 229 |) | 4 | 144;145;14 |
| | ··· | | | | 40040 | |
| | YYSIYDLGNNAVGLAK | 11461 | 196 | | | 331367;331 |
| | YYTFNGPNYNENETIR | 11462 | 1254 | | | 331384;331 |
| | YYTITEVATR | 11463 | 854 | | | 331411;331 |
| | YYTVFDRDNNR YYTVFDRDNNRVGFAEAAR | 11464 | 34 34 | | | 331439;331 331455;331 |
| ## | IIIVFDRDNNRVGFALAAR | 11465 | | | | IDs MS.MS.Count |
| ## | | | | | | |
| | AAAAGAGGAGDSGDAVTK | 0;1;2;3;4; | <integer></integer> | | characte | 10 |
| | AAAALAGGK | 10;11;12;1 | 21 | | | 18 |
| | AAAALAGGKK | 30;31;32;3 | 31 | | | 21 |
| | AAADALSDLEIK | 51;52;53;5 | 72 | | | 29 |
| | AAADALSDLEIKDSK | 85;86;87;8 | 94 | | | 32 |
| | | 00,00,01,0 | | | | |
| | YYSIYDLGNNAVGLAK | 169138;169 | 169147 | | , | 13 |
| | YYTFNGPNYNENETIR | 169151;169 | 169159 | | | 14 |
| | YYTITEVATR | 169165;169 | 169173 | | | 12 |
| | YYTVFDRDNNR | 169177;169 | 169180 | | | 7 |
| | YYTVFDRDNNRVGFAEAAR | 169184 | 169184 | | | 1 |
| " | | 100101 | | | | - |

 $\bullet\,$ The colData contains information on the samples

colData(pe)

DataFrame with 45 rows and 0 columns

 $\bullet\,$ No information is stored yet on the design.

```
pe %>% colnames
```

```
## CharacterList of length 1
## [["peptideRaw"]] Intensity.6A_1 Intensity.6A_2 ... Intensity.6E_9
```

- Note, that the sample names include the spike-in condition.
- They also end on a number.
 - -1-3 is from lab 1,
 - 4-6 from lab 2 and
 - 7-9 from lab 3.
- We update the colData with information on the design

```
colData(pe)$lab <- rep(rep(paste0("lab",1:3),each=3),5) %>% as.factor
colData(pe)$condition <- pe[["peptideRaw"]] %>% colnames %>% substr(12,12) %>% as.factor
colData(pe)$spikeConcentration <- rep(c(A = 0.25, B = 0.74, C = 2.22, D = 6.67, E = 20),each = 9)</pre>
```

• We explore the colData again

colData(pe)

```
## DataFrame with 45 rows and 3 columns
##
                        lab condition spikeConcentration
##
                   <factor> <factor>
                                                 <numeric>
## Intensity.6A_1
                       lab1
                                                      0.25
                                     Α
                       lab1
## Intensity.6A_2
                                     Α
                                                      0.25
## Intensity.6A_3
                                     Α
                                                      0.25
                       lab1
## Intensity.6A_4
                       lab2
                                     Α
                                                      0.25
## Intensity.6A_5
                                     Α
                                                      0.25
                       lab2
## ...
                        . . .
                                                       . . .
                                   . . .
## Intensity.6E_5
                                     Ε
                       lab2
                                                        20
## Intensity.6E_6
                       lab2
                                     Ε
                                                        20
## Intensity.6E_7
                                     Ε
                                                        20
                       lab3
## Intensity.6E_8
                       lab3
                                     Ε
                                                        20
## Intensity.6E_9
                                     Ε
                                                        20
                       lab3
```

3 Preprocessing

3.1 Log-transformation

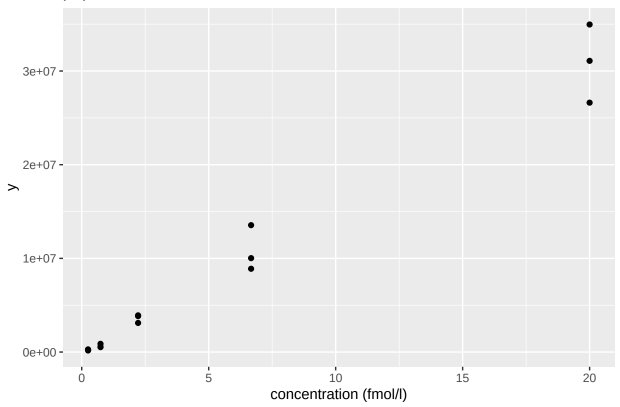
3.1.1 Explore the data with plots

Peptide AALEELVK from spiked-in UPS protein P12081. We only show data from lab1.

Click to see code to make plot

plotWhyLog

peptide AALEELVK in lab1

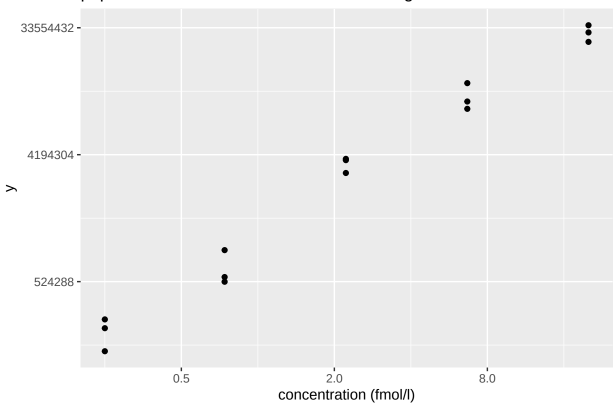


• Variance increases with the mean \rightarrow Multiplicative error structure

Click to see code to make plot

plotLog

peptide AALEELVK in lab1 with axes on log scale



- Data seems to be homoscedastic on log-scale \rightarrow log transformation of the intensity data
- In quantitative proteomics analysis on log₂
- \rightarrow Differences on a \log_2 scale: \log_2 fold changes

$$\begin{split} \log_2 B - \log_2 A &= \log_2 \frac{B}{A} = \log F C_{\text{B - A}} \\ log_2 F C &= 1 \rightarrow F C = 2^1 = 2 \\ log_2 F C &= 2 \rightarrow F C = 2^2 = 4 \end{split}$$

3.1.2 log-transformation of the data

Click to see code to log-transfrom the data

• We calculate how many non zero intensities we have for each peptide and this can be useful for filtering.

Peptides with zero intensities are missing peptides and should be represent with a NA value rather than
 0.

```
pe <- zeroIsNA(pe, "peptideRaw") # convert 0 to NA
```

• Logtransform data with base 2

```
pe <- logTransform(pe, base = 2, i = "peptideRaw", name = "peptideLog")</pre>
```

3.2 Filtering

- Reverse sequences
- Only identified by modification site (only modified peptides detected)
- Razor peptides: non-unique peptides assigned to the protein group with the most other peptides
- Contaminants
- Peptides few identifications
- Proteins that are only identified with one or a few peptides

Filtering does not induce bias if the criterion is independent from the downstream data analysis!

Click to see code to filter the data

1. Handling overlapping protein groups

In our approach a peptide can map to multiple proteins, as long as there is none of these proteins present in a smaller subgroup.

```
pe[["peptideLog"]] <-
pe[["peptideLog"]][rowData(pe[["peptideLog"]])$Proteins
%in% smallestUniqueGroups(rowData(pe[["peptideLog"]])$Proteins),]</pre>
```

2. Remove reverse sequences (decoys) and contaminants

We now remove the contaminants, peptides that map to decoy sequences, and proteins which were only identified by peptides with modifications.

```
pe[["peptideLog"]] <- pe[["peptideLog"]][rowData(pe[["peptideLog"]])$Reverse != "+", ]
pe[["peptideLog"]] <- pe[["peptideLog"]][rowData(pe[["peptideLog"]])$
    Potential.contaminant != "+", ]</pre>
```

3. Drop peptides that were only identified in one sample

We keep peptides that were observed at last twice.

```
pe[["peptideLog"]] <- pe[["peptideLog"]][rowData(pe[["peptideLog"]])$nNonZero >= 2, ]
nrow(pe[["peptideLog"]])
```

```
## [1] 10478
```

We keep 10478 peptides upon filtering.

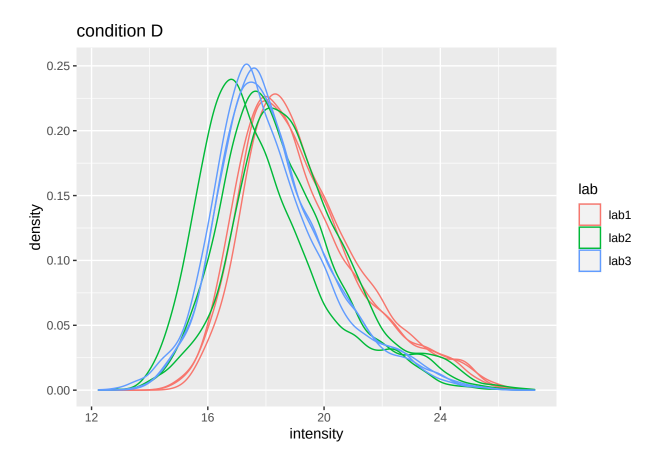
3.3 Normalization

Click to see code to make plot

```
densityConditionD <- pe[["peptideLog"]][,colData(pe)$condition=="D"] %>%
  assay %>%
  as.data.frame() %>%
  gather(sample, intensity) %>%
  mutate(lab = colData(pe)[sample, "lab"]) %>%
  ggplot(aes(x=intensity,group=sample,color=lab)) +
    geom_density() +
    ggtitle("condition D")
densityLab2 <- pe[["peptideLog"]][,colData(pe)$lab=="lab2"] %>%
  assay %>%
  as.data.frame() %>%
  gather(sample, intensity) %>%
  mutate(condition = colData(pe)[sample, "condition"]) %>%
  ggplot(aes(x=intensity,group=sample,color=condition)) +
    geom_density() +
    ggtitle("lab2")
```

densityConditionD

Warning: Removed 39179 rows containing non-finite values (stat_density).



Warning: Removed 44480 rows containing non-finite values (stat_density).

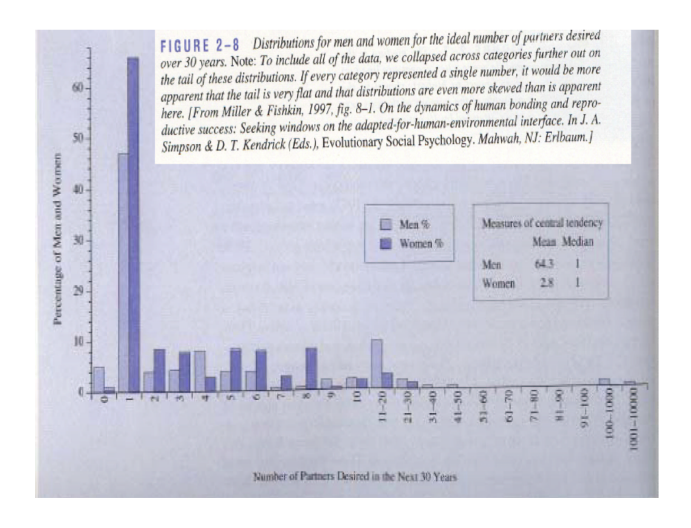


- Even in very clean synthetic dataset (same background, only 48 UPS proteins can be different) the marginal peptide intensity distribution across samples can be quite distinct
 - Considerable effects between and within labs for replicate samples
 - Considerable effects between samples with different spike-in concentration
- \rightarrow Normalization is needed

3.3.1 Mean or median?

- Miller and Fishkin (1997) reported that over a period of 30 years males would like to have on average 64.3 partners and females 2.8.
- Miller and Fishkin (1997) reported that the median number of partners someone would like to have over a period of 30 years males is 1 for both males and females.

Mean is very sensitive to outliers!



3.3.2 Normalization of the data by median centering

$$y_{ip}^{\text{norm}} = y_{ip} - \hat{\mu}_i$$

with $\hat{\mu}_i$ the median intensity over all observed peptides in sample i.

Click to see R-code to normalize the data

3.3.3 Plots of normalized data

Click to see code to make plot

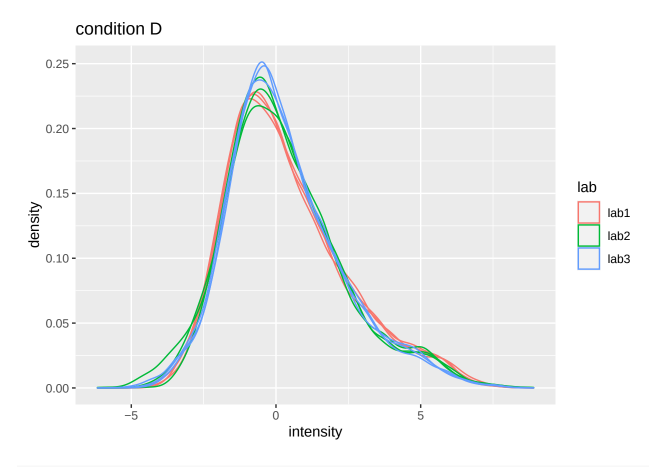
```
densityConditionDNorm <- pe[["peptideNorm"]][,colData(pe)$condition=="D"] %>%
  assay %>%
  as.data.frame() %>%
```

```
gather(sample, intensity) %>%
mutate(lab = colData(pe)[sample, "lab"]) %>%
ggplot(aes(x=intensity,group=sample,color=lab)) +
    geom_density() +
    ggtitle("condition D")

densityLab2Norm <- pe[["peptideNorm"]][,colData(pe)$lab=="lab2"] %>%
    assay %>%
    as.data.frame() %>%
gather(sample, intensity) %>%
mutate(condition = colData(pe)[sample,"condition"]) %>%
ggplot(aes(x=intensity,group=sample,color=condition)) +
    geom_density() +
    ggtitle("lab2")
```

densityConditionDNorm

Warning: Removed 39179 rows containing non-finite values (stat_density).



 ${\tt densityLab2Norm}$

Warning: Removed 44480 rows containing non-finite values (stat_density).



- Upon normalization the marginal distributions of the peptide intensities across samples are much more comparable
- We still see deviations
- This can be due to technical variability
- In micro-array literature, quantile normalisation is used to force the median and all other quantiles to be equal across samples
- In proteomics quantile normalisation often introduces artifacts due to a difference in missing peptides across samples
- More advanced methods should be developed for normalizing proteomics data
- If there are differences in the width of the marginal distributions of the data across samples. They can also be standardized by using a robust estimator for location and scale, i.e.

$$y_{ip}^{\rm norm} = \frac{y_{ip} - \mu_i}{s_i}$$

3.4 Summarization

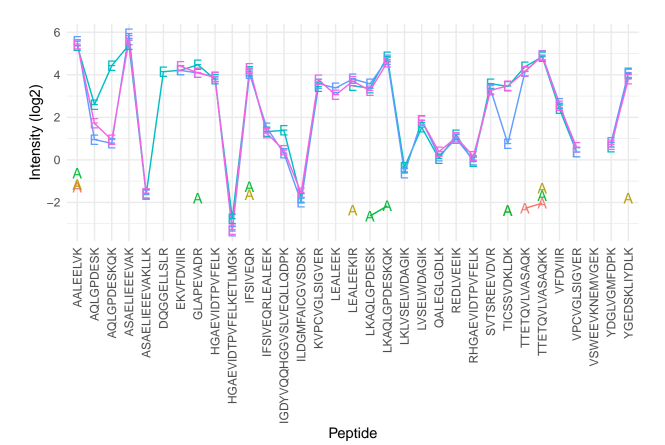
• We illustrate summarization issues using a subset of the cptac study (Lab 2, condition A and E) for a spiked protein (UPS P12081).

Click to see code to make plot

```
summaryPlot <- pe[["peptideNorm"]][
    rowData(pe[["peptideNorm"]])$Proteins == "P12081ups|SYHC_HUMAN_UPS",
    colData(pe)$lab=="lab2"&colData(pe)$condition %in% c("A","E")] %>%
    assay %>%
    as.data.frame %>%
    rownames_to_column(var = "peptide") %>%
    gather(sample, intensity, -peptide) %>%
    mutate(condition = colData(pe)[sample,"condition"]) %>%
    ggplot(aes(x = peptide, y = intensity, color = sample, group = sample, label = condition), show.legengeom_line(show.legend = FALSE) +
    geom_text(show.legend = FALSE) +
    theme_minimal() +
    theme(axis.text.x = element_text(angle = 90, vjust = 0.5, hjust = 1)) +
    xlab("Peptide") +
    ylab("Intensity (log2)")
```

summaryPlot

- ## Warning: Removed 10 row(s) containing missing values (geom_path).
- ## Warning: Removed 90 rows containing missing values (geom_text).



We observe:

• intensities from multiple peptides for each protein in a sample

- Strong peptide effect -Unbalanced peptide identification
- Pseudo-replication: peptide intensities from a particular protein in the same sample are correlated, i.e. they more alike than peptide intensities from a particular protein between samples.
- \rightarrow Summarize all peptide intensities from the same protein in a sample into a single protein expression value Commonly used methods are
 - Mean summarization

$$y_{ip} = \beta_i^{\text{samp}} + \epsilon_{ip}$$

- Median summarization
- Maxquant's maxLFQ summarization (in protein groups file)
- Model based summarization:

$$y_{ip} = \beta_i^{\text{samp}} + \beta_p^{\text{pep}} + \epsilon_{ip}$$

Click to see R-code to normalize the data

We use the standard sumarization in aggregateFeatures, which is robust model based summarization.

```
pe <- aggregateFeatures(pe,
   i = "peptideNorm",
   fcol = "Proteins",
   na.rm = TRUE,
   name = "protein")</pre>
```

Your quantitative and row data contain missing values. Please read the ## relevant section(s) in the aggregateFeatures manual page regarding the ## effects of missing values on data aggregation.

Other summarization methods can be implemented by using the fun argument in the aggregateFeatures function.

- fun = MsCoreUtils::medianPolish() to fits an additive model (two way decomposition) using Tukey's median polish procedure using stats::medpolish()
- fun = MsCoreUtils::robustSummary() to calculate a robust aggregation using MASS::rlm() (default)
- fun = base::colMeans() to use the mean of each column
- fun = matrixStats::colMedians() to use the median of each column
- fun = base::colSums() to use the sum of each column

4 Exercise

- 1. We will evaluate different summarization methods (Maxquant maxLFQ, median and robust model based) in the tutorial session before discussing on their advantages/disadvantages.
- 2. Can you anticipate on potential problems related to the summarization?

5 Code

- \bullet Our R/Bioconductor package ${\tt msqrob2}$ can be used in R markdown scripts or with a GUI/shinyApp in the ${\tt msqrob2gui}$ package or .
- Users who want to learn how to code and automate proteomics data analyses in reproducible R markdown scripts can get more information on all code used in this script in the video below.
- 1. Data infrastructure
- 2. Import proteomics data
- 3. Preprocessing
 - $\bullet \ \ {\rm Log\text{-}transformation}$
 - Filtering
 - Normalisation
 - Summarization