

SWATH2stats example script

Example R code showing the usage of the SWATH2stats package. The data processed is the publicly available dataset of *S.pyogenes* (Röst et al. 2014) (<http://www.peptideatlas.org/PASS/PASS00289>). The results file ‘rawOpenSwathResults_1pcnt_only.tsv’ can be found on PeptideAtlas (<ftp://PASS00289@ftp.peptideatlas.org//Spyogenes/results/>). This is a R Markdown file, showing the result of processing this data. The lines shaded in grey represent the R code executed during this analysis.

The SWATH2stats package can be directly installed from Bioconductor using the commands below (<http://bioconductor.org/packages/devel/bioc/html/SWATH2stats.html>).

```
if (!require("BiocManager"))
  install.packages("BiocManager")
BiocManager::install("SWATH2stats")
```

Part 1: Loading and annotation

Load the SWATH-MS example data from the package, this is a reduced file in order to limit the file size of the package.

```
library(SWATH2stats)
library(data.table)
data('Spyogenes', package = 'SWATH2stats')
```

Alternatively the original file downloaded from the Peptide Atlas can be loaded from the working directory.

```
data <- data.frame(fread('rawOpenSwathResults_1pcnt_only.tsv', sep='\t', header=TRUE))
```

Extract the study design information from the file names. Alternatively, the study design table can be provided as an external table.

```
Study_design <- data.frame(Filename = unique(data$align_origfilename))
Study_design$Filename <- gsub(".*strep_align/(.*)_all_peakgroups.*", "\\\1", Study_design$Filename)
Study_design$Condition <- gsub("(Strep.*)_Repl.*", "\\\1", Study_design$Filename)
Study_design$BioReplicate <- gsub(".*Repl([[:digit:]])_.*", "\\\1", Study_design$Filename)
Study_design$Run <- seq_len(nrow(Study_design))
head(Study_design)

##                                     Filename Condition BioReplicate Run
## 1 Strep0_Repl1_R02/split_hroest_K120808    Strep0            1   1
## 2 Strep0_Repl2_R02/split_hroest_K120808    Strep0            2   2
## 3 Strep10_Repl1_R02/split_hroest_K120808   Strep10           1   3
## 4 Strep10_Repl2_R02/split_hroest_K120808   Strep10           2   4
```

The SWATH-MS data is annotated using the study design table.

```
data.annotated <- sample_annotation(data, Study_design, column_file = "align_origfilename")
```

Remove the decoy peptides for a subsequent inspection of the data.

```
data.annotated.nodecoy <- subset(data.annotated, decoy==FALSE)
```

Part 2: Analyze correlation, variation and signal

Count the different analytes for the different injections.

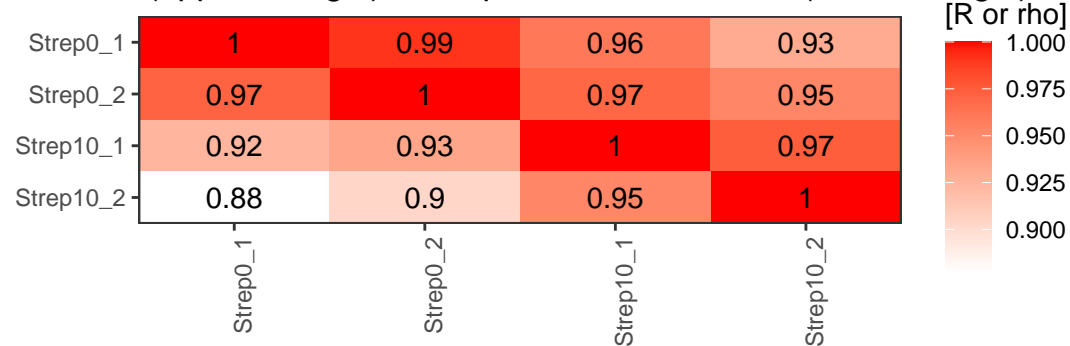
```
count_analytes(data.annotated.nodecoy)
```

```
##           run_id transition_group_id FullPeptideName ProteinName
## 1   Strep0_1_1              10229          8377      1031
## 2   Strep0_2_2              9716          7970      1003
## 3   Strep10_1_3             8692          7138      943
## 4  Strep10_2_4             8424          6941      910
```

Plot the correlation of the signal intensity.

```
correlation <- plot_correlation_between_samples(data.annotated.nodecoy, column.values = 'Intensity')
```

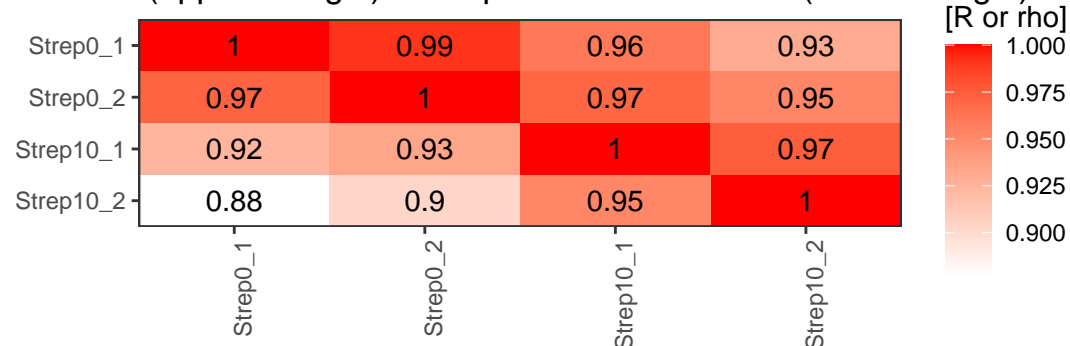
Intensity correlation between samples:
Pearson (upper triangle) and Spearman correlation (lower triangle)



Plot the correlation of the delta_rt, which is the deviation of the retention time from the expected retention time.

```
correlation <- plot_correlation_between_samples(data.annotated.nodecoy, column.values = 'delta_rt')
```

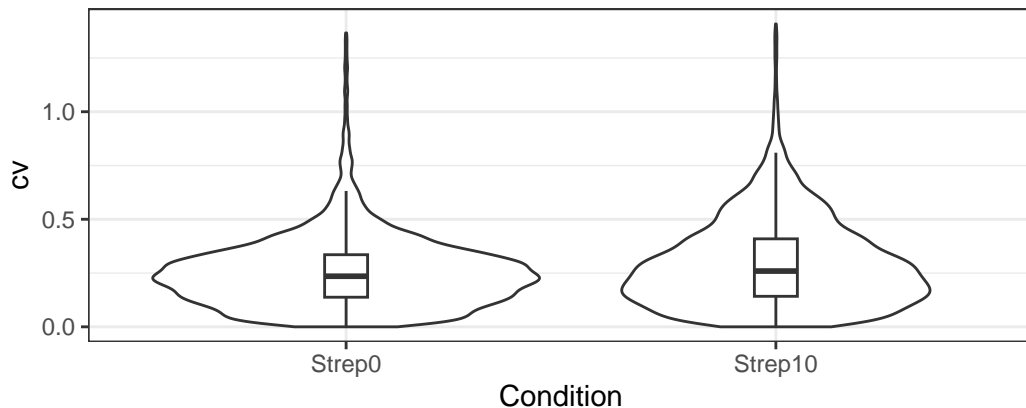
Intensity correlation between samples:
Pearson (upper triangle) and Spearman correlation (lower triangle)



Plot the variation of the signal across replicates.

```
variation <- plot_variation(data.annotated.nodecoy)
```

cv across conditions



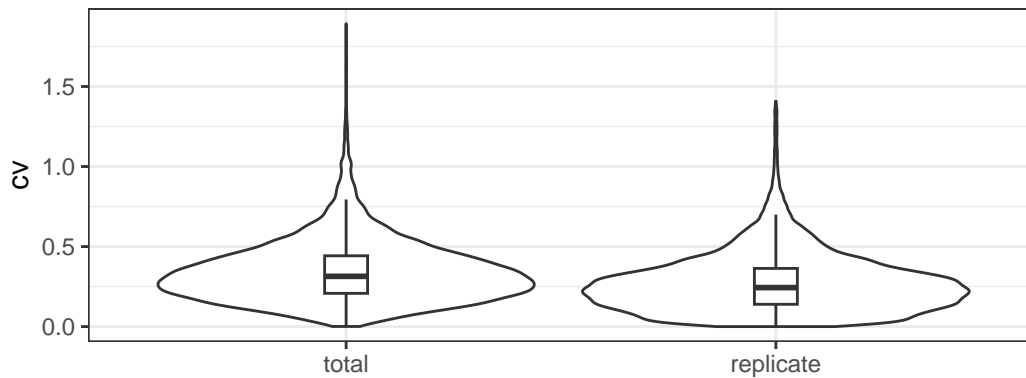
```
variation[[2]]
```

```
##   Condition   mode_cv   mean_cv median_cv
## 1    Strep0 0.2280372 0.2545450 0.2351859
## 2    Strep10 0.1706934 0.2947144 0.2592725
```

Plot the total variation versus variation within replicates.

```
variation_total <- plot_variation_vs_total(data.annotated.nodecoy)
```

coefficient of variation – total versus within replicates



```
variation_total[[2]]
```

```
##      scope   mode_cv   mean_cv median_cv
## 1 replicate 0.2209867 0.2728681 0.2438041
## 2      total 0.2655678 0.3439050 0.3139993
```

Calculate the summed signal per peptide and protein across samples.

```
peptide_signal <- write_matrix_peptides(data.annotated.nodecoy)
protein_signal <- write_matrix_proteins(data.annotated.nodecoy)
head(protein_signal)
```

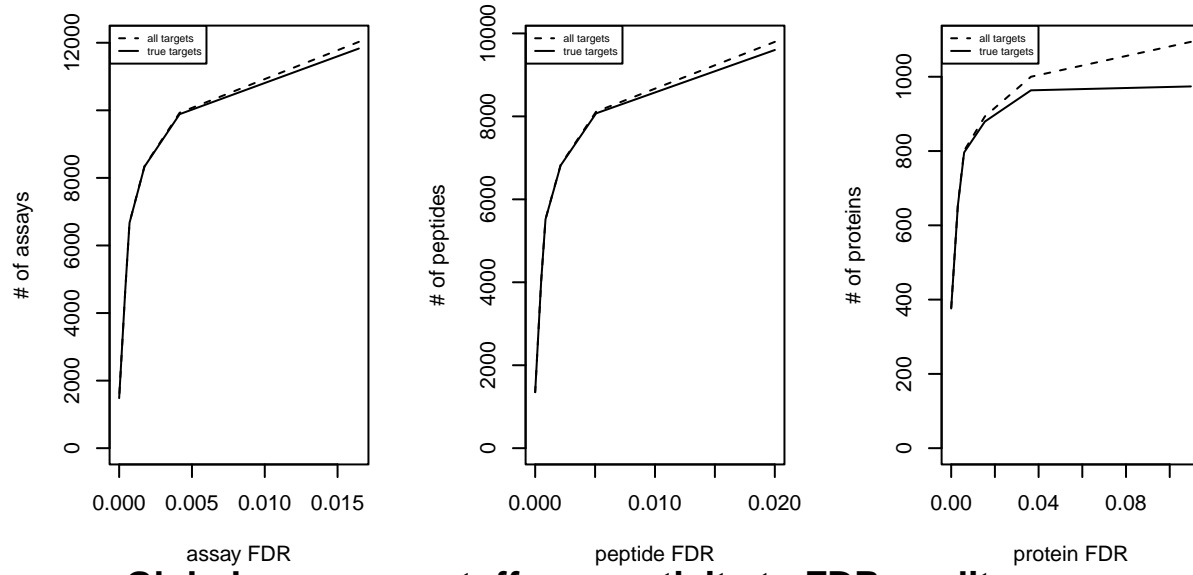
```
##                               ProteinName Strep0_1_1 Strep0_2_2 Strep10_1_3 Strep10_2_4
## 1 Spy0_Exp3652_DDB_SeqID_1571119      265206     163326      51831      45021
## 2 Spy0_Exp3652_DDB_SeqID_1579753      185725     150672      21483     144314
```

```
## 3 Spyo_Exp3652_DDB_SeqID_1631459      176686      132415      42165      32735
## 4 Spyo_Exp3652_DDB_SeqID_1640263      3310        6617      98550      45169
## 5 Spyo_Exp3652_DDB_SeqID_1709452      852502      747772      503581      504761
## 6 Spyo_Exp3652_DDB_SeqID_17244480     17506       29578      7607       2482
```

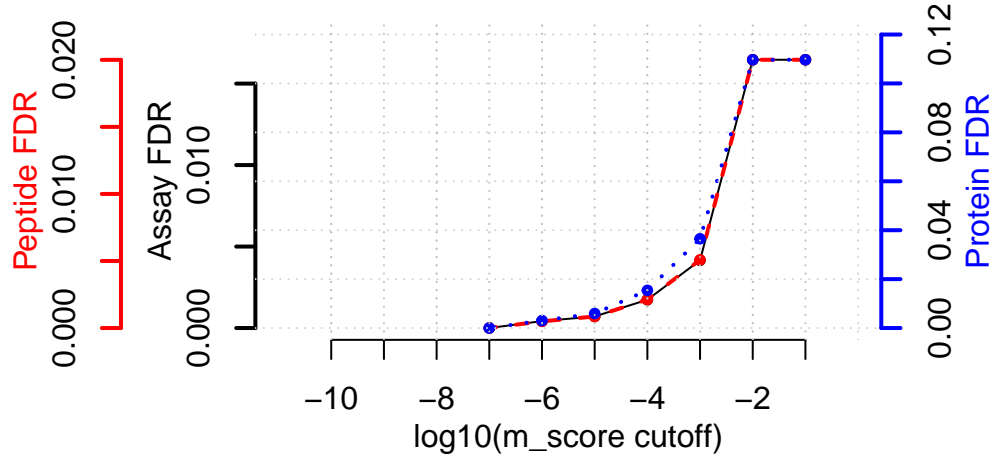
Part 3: FDR estimation

Estimate the overall FDR across runs using a target decoy strategy.

```
par(mfrow = c(1, 3))
fdr_target_decoy <- assess_fdr_overall(data.annotated, n_range = 10,
                                         FFT = 0.25, output = 'Rconsole')
```



Global m-score cutoff connectivity to FDR quality



According to this

FDR estimation one would need to filter the data with a lower mscore threshold to reach an overall protein FDR of 5%.

```
mscore4protfdr(data, FFT = 0.25, fdr_target = 0.05)
```

```
## Target protein FDR:0.05
## Required overall m-score cutoff:0.0017783
## achieving protein FDR =0.0488
## [1] 0.001778279
```

Part 4: Filtering

Filter data for values that pass the 0.001 mscore criteria in at least two replicates of one condition.

```
data.filtered <- filter_mscore_condition(data.annotated, 0.001, n_replica = 2)
```

```
## Fraction of peptides selected: 0.67
```

```
## Dimension difference: 7226, 0
```

Select only the 10 peptides showing strongest signal per protein.

```
data.filtered2 <- filter_on_max_peptides(data.filtered, n_peptides = 10)
```

```
## Before filtering:
```

```
##   Number of proteins: 884
```

```
##   Number of peptides: 6594
```

```
##
```

```
## Percentage of peptides removed: 29.6%
```

```
##
```

```
## After filtering:
```

```
##   Number of proteins: 884
```

```
##   Number of peptides: 4642
```

Filter for proteins that are supported by at least two peptides.

```
data.filtered3 <- filter_on_min_peptides(data.filtered2, n_peptides = 2)

## Before filtering:
##   Number of proteins: 884
##   Number of peptides: 4642
##
## Percentage of peptides removed: 3.6%
##
## After filtering:
##   Number of proteins: 717
##   Number of peptides: 4475
```

Part 5: Conversion

Convert the data into a transition-level format (one row per transition measured).

```
data.transition <- disaggregate(data.filtered3)

## The library contains 6 transitions per precursor.
##
## The data table was transformed into a table containing one row per transition.

Convert the data into the format required by MSstats.

MSstats.input <- convert4MSstats(data.transition)

## One or several columns required by MSstats were not in the data.
##           The columns were created and filled with NAs.
## Missing columns: ProductCharge, IsotopeLabelType
## IsotopeLabelType was filled with light.

## Warning in convert4MSstats(data.transition): Intensity values that were 0, were
## replaced by NA

head(MSstats.input)

##          ProteinName PeptideSequence PrecursorCharge
## 1 Spyo_Exp3652_DDB_SeqID_1571119 AEAAIYQFLEAIGENPNR      3
## 2 Spyo_Exp3652_DDB_SeqID_1571119 AEAAIYQFLEAIGENPNR      3
## 3 Spyo_Exp3652_DDB_SeqID_1571119 AEAAIYQFLEAIGENPNR      3
## 4 Spyo_Exp3652_DDB_SeqID_1571119 AEAAIYQFLEAIGENPNR      3
## 5 Spyo_Exp3652_DDB_SeqID_1571119 AHIAYLPSDGR      2
## 6 Spyo_Exp3652_DDB_SeqID_1571119 AHIAYLPSDGR      2
##          FragmentIon ProductCharge IsotopeLabelType Intensity
## 1 105801_AEAAIYQFLEAIGENPNR/3_y6        NA     light      4752
## 2 105801_AEAAIYQFLEAIGENPNR/3_y6        NA     light      6144
## 3 105801_AEAAIYQFLEAIGENPNR/3_y6        NA     light      3722
## 4 105801_AEAAIYQFLEAIGENPNR/3_y6        NA     light      6624
## 5 118149_AHIAYLPSDGR/2_y8        NA     light      4036
## 6 118149_AHIAYLPSDGR/2_y8        NA     light      1642
##          BioReplicate Condition Run
## 1          2    Strep0  2
## 2          1    Strep10 3
## 3          2   Strep10  4
## 4          1    Strep0  1
```

```
## 5      1   Strep0   1
## 6      1   Strep10  3
```

Convert the data into the format required by mapDIA.

```
mapDIA.input <- convert4mapDIA(data.transition)
head(mapDIA.input)
```

```
##                               ProteinName      PeptideSequence
## 1 Spyo_Exp3652_DDB_SeqID_1571119 AEAAIYQFLEAIGENPNR
## 2 Spyo_Exp3652_DDB_SeqID_1571119          AHIALPSDGR
## 3 Spyo_Exp3652_DDB_SeqID_1571119          EEFTAVFK
## 4 Spyo_Exp3652_DDB_SeqID_1571119 EKAEAAIYQFLEAIGENPNR
## 5 Spyo_Exp3652_DDB_SeqID_1571119          EQHEDVVIVK
## 6 Spyo_Exp3652_DDB_SeqID_1571119 LTSQIADALVEALNPK
##                               FragmentIon Strep0_1 Strep0_2 Strep10_1 Strep10_2
## 1 105801_AEAAIYQFLEAIGENPNR/3_y6     6624    4752    6144    3722
## 2 118149_AHIALPSDGR/2_y8        4036    2405    1642     720
## 3 35179_EEFTAVFK/2_y5        2307    1541    1561     NaN
## 4 28903_EKAEAAIYQFLEAIGENPNR/3_y6    3410    2185     NaN    1984
## 5 73581_EQHEDVVIVK/2_b6        2423    1343     NaN     NaN
## 6 115497_LTSQIADALVEALNPK/2_y11    6553    6349     NaN     NaN
```

Convert the data into the format required by aLFQ.

```
aLFQ.input <- convert4aLFQ(data.transition)
```

```
## Checking the integrity of the transitions takes a lot of time.
## To speed up consider changing the option.
```

```
head(aLFQ.input)
```

```
##           run_id             protein_id      peptide_id
## 1 Strep0_2_2 Spyo_Exp3652_DDB_SeqID_1571119 AEAAIYQFLEAIGENPNR
## 2 Strep10_1_3 Spyo_Exp3652_DDB_SeqID_1571119 AEAAIYQFLEAIGENPNR
## 3 Strep10_2_4 Spyo_Exp3652_DDB_SeqID_1571119 AEAAIYQFLEAIGENPNR
## 4 Strep0_1_1 Spyo_Exp3652_DDB_SeqID_1571119 AEAAIYQFLEAIGENPNR
## 5 Strep0_1_1 Spyo_Exp3652_DDB_SeqID_1571119          AHIALPSDGR
## 6 Strep10_1_3 Spyo_Exp3652_DDB_SeqID_1571119          AHIALPSDGR
##                               transition_id      peptide_sequence
## 1 AEAAIYQFLEAIGENPNR 105801_AEAAIYQFLEAIGENPNR/3_y6 AEAAIYQFLEAIGENPNR
## 2 AEAAIYQFLEAIGENPNR 105801_AEAAIYQFLEAIGENPNR/3_y6 AEAAIYQFLEAIGENPNR
## 3 AEAAIYQFLEAIGENPNR 105801_AEAAIYQFLEAIGENPNR/3_y6 AEAAIYQFLEAIGENPNR
## 4 AEAAIYQFLEAIGENPNR 105801_AEAAIYQFLEAIGENPNR/3_y6 AEAAIYQFLEAIGENPNR
## 5          AHIALPSDGR 118149_AHIALPSDGR/2_y8          AHIALPSDGR
## 6          AHIALPSDGR 118149_AHIALPSDGR/2_y8          AHIALPSDGR
##   precursor_charge transition_intensity concentration
## 1                  3                 4752          ?
## 2                  3                 6144          ?
## 3                  3                 3722          ?
## 4                  3                 6624          ?
## 5                  2                 4036          ?
## 6                  2                 1642          ?
```

Session info on the R version and packages used.

```
sessionInfo()
```

```

## R version 4.3.1 (2023-06-16)
## Platform: x86_64-apple-darwin20 (64-bit)
## Running under: macOS Monterey 12.6.4
##
## Matrix products: default
## BLAS: /Library/Frameworks/R.framework/Versions/4.3-x86_64/Resources/lib/libRblas.0.dylib
## LAPACK: /Library/Frameworks/R.framework/Versions/4.3-x86_64/Resources/lib/libRlapack.dylib; LAPACK
##
## locale:
## [1] C/en_US.UTF-8/en_US.UTF-8/C/en_US.UTF-8/en_US.UTF-8
##
## time zone: America/New_York
## tzcode source: internal
##
## attached base packages:
## [1] stats      graphics   grDevices utils      datasets   methods    base
##
## other attached packages:
## [1] data.table_1.14.8  SWAT2stats_1.30.1
##
## loaded via a namespace (and not attached):
##  [1] KEGGREST_1.40.0          gtable_0.3.3           xfun_0.39
##  [4] ggplot2_3.4.2            Biobase_2.60.0         vctrs_0.6.3
##  [7] tools_4.3.1              bitops_1.0-7           generics_0.1.3
## [10] stats4_4.3.1             curl_5.0.1             tibble_3.2.1
## [13] fansi_1.0.4              AnnotationDbi_1.62.2 RSQLite_2.3.1
## [16] highr_0.10               blob_1.2.4             pkgconfig_2.0.3
## [19] dbplyr_2.3.2             S4Vectors_0.38.1       lifecycle_1.0.3
## [22] GenomeInfoDbData_1.2.10 farver_2.1.1           compiler_4.3.1
## [25] stringr_1.5.0             Biostrings_2.68.1       progress_1.2.2
## [28] munsell_0.5.0             GenomeInfoDb_1.36.1    htmltools_0.5.5
## [31] RCurl_1.98-1.12           yaml_2.3.7             pillar_1.9.0
## [34] crayon_1.5.2              cachem_1.0.8           tidyselect_1.2.0
## [37] digest_0.6.32             stringi_1.7.12         reshape2_1.4.4
## [40] dplyr_1.1.2               labeling_0.4.2          biomaRt_2.56.1
## [43] fastmap_1.1.1             grid_4.3.1             colorspace_2.1-0
## [46] cli_3.6.1                magrittr_2.0.3          XML_3.99-0.14
## [49] utf8_1.2.3               withr_2.5.0             prettyunits_1.1.1
## [52] filelock_1.0.2             scales_1.2.1           rappdirs_0.3.3
## [55] bit64_4.0.5               rmarkdown_2.23          XVector_0.40.0
## [58] httr_1.4.6                bit_4.0.5              png_0.1-8
## [61] hms_1.1.3                 memoise_2.0.1           evaluate_0.21
## [64] knitr_1.43                IRanges_2.34.1          BiocFileCache_2.8.0
## [67] rlang_1.1.1               Rcpp_1.0.10             glue_1.6.2
## [70] DBI_1.1.3                 formatR_1.14            xml2_1.3.4
## [73] BiocGenerics_0.46.0        plyr_1.8.8             R6_2.5.1
## [76] zlibbioc_1.46.0

```