PeCorA workflow

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1. Introduction

PeCorA (peptide correlation analysis) is an open-source R-based package for detection of quantitative disagreements between peptides mapped to the same protein. This document describes the most recent version of PeCorA package.

2. Prerequisites for PeCorA analysis

You can install PeCorA from github downloading the package by cloning the repository.

```
$ git clone https://github.com/jessegmeyerlab/PeCorA.git
```

\$ R CMD INSTALL PeCorA-master

Alternatively you can install PeCorA directly from R using devtools:

```
library(devtools)
install_github("jessegmeyerlab/PeCorA")
```

Or you can installPeCorA from CRAN by typing in R: install.packages("PeCorA")

Once you have the package installed, load PeCorA into R.

```
library(PeCorA)
```

3. Importing data into PeCorA format

You can import mouse microglia proteomics data example included in PeCorA package using import_processed_data function. This csv file is in a PeCorA-ready format.

```
t<-import_processed_data("PeCorA_noZ.csv")
```

You can also import Covid LFQ data ouput of MaxQuant included in the PeCorA package using the function import_processed_data_for_PeCorA_LFQ.

```
t2 <- import_processed_data_for_PeCorA_LFQ( LFQfile = "peptides.txt", condition1="CONTROL", condition2="_COVID", condition3="NON.COVID")
```

Checking the names of PeCorA-ready microglia data.frame

4. Scaling and centering peptides

PeCorA_preprocessing initially filters the values to include only precursors with measured MS1 areas in all samples. Next, the peak areas are log2 transformed, and the global distribution of all peak areas was scaled to have the same center. Finally, each peptide is center relative to the mean of the control group's peak area.

5. Running PeCorA analysis

PeCorA loops through proteins with >2 peptides, and records a linear model on the peptide precursors for each of those protein recording a adjust pvalue within each protein. It makes a dataframe with of the peptides that disagree, sorting smaller adj_pval values at the top of table.

```
y = \beta_0 + \beta_1(X1) + \beta_2(X2) + \beta_3(X1)(X2) Where:X1= peptide group, X2= treatment group
```

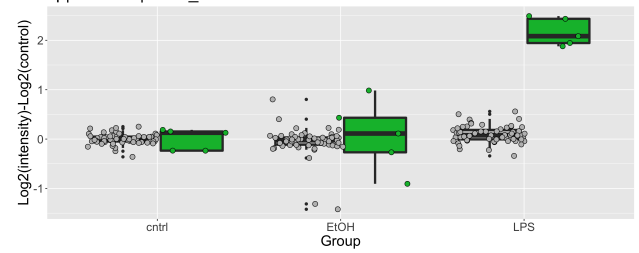
```
disagree_peptides <- PeCorA (scaled_peptides)</pre>
```

6. Plotting PeCorA results

Example plot of the the peptide with the most significant adjusted p-value from PeCorA in the microglia dataset.

PeCorA_plotting_plot<-PeCorA_plotting(disagree_peptides, disagree_peptides[1,], scaled_peptides)
PeCorA_plotting_plot

sp|Q9DBC7|KAP0 MOUSE



allothers allothers LGPSDYFGEIALLM[+16]NRPR_all

Session information

```
sessionInfo(package = NULL)
#> R version 3.6.3 (2020-02-29)
#> Platform: x86_64-apple-darwin15.6.0 (64-bit)
#> Running under: macOS Sierra 10.12.6
#> Matrix products: default
#> BLAS: /Library/Frameworks/R. framework/Versions/3.6/Resources/lib/libRblas.0.dylib
#> LAPACK: /Library/Frameworks/R.framework/Versions/3.6/Resources/lib/libRlapack.dylib
#> locale:
#> [1] en_GB.UTF-8/en_GB.UTF-8/en_GB.UTF-8/C/en_GB.UTF-8
#> attached base packages:
#> [1] stats
               graphics grDevices utils
                                             datasets methods
                                                                base
#>
#> other attached packages:
#> [1] PeCorA_0.0.0.9000 reshape_0.8.8
                                         standardize_0.2.1 ggplot2_3.3.2
#> loaded via a namespace (and not attached):
#> [1] zip_2.1.1
                        Rcpp_1.0.5
                                         cellranger_1.1.0 plyr_1.8.6
#> [5] nloptr_1.2.2.2
                        pillar_1.4.6
                                          compiler\_3.6.3
                                                           forcats_0.5.0
#> [9] tools_3.6.3
                       boot_1.3-25
                                         digest\_0.6.25
                                                           lme4_1.1-23
#> [13] statmod_1.4.34
                         evaluate_0.14
                                          lifecycle_0.2.0 tibble_3.0.3
#> [17] gtable_0.3.0
                        nlme 3.1-149
                                          lattice_0.20-41 pkgconfig_2.0.3
#> [21] rlang_0.4.8
                        openxlsx\_4.2.2
                                          	extit{Matrix\_1.2-18}
                                                           curl 4.3
                                          xfun_0.18
#> [25] yaml_2.2.1
                        haven_2.3.1
                                                           rio_0.5.16
#> [29] withr_2.3.0
                         dplyr_1.0.2
                                          stringr_1.4.0
                                                           knitr_1.30
                        generics_0.0.2
#> [33] hms_0.5.3
                                         vctrs\_0.3.4
                                                           grid_3.6.3
#> [37] tidyselect_1.1.0 data.table_1.13.0 glue_1.4.2
                                                           R6_2.4.1
                                          rmarkdown_2.4
#> [41] readxl_1.3.1
                        foreign_0.8-75
                                                          carData_3.0-4
#> [45] minga_1.2.4
                         car_3.0-10
                                          purrr_0.3.4
                                                           magrittr_1.5
#> [49] scales_1.1.1
                        ellipsis_0.3.1 htmltools_0.5.0 MASS_7.3-53
#> [53] splines_3.6.3 abind_1.4-5
                                          colorspace_1.4-1 stringi_1.5.3
#> [57] munsell_0.5.0
                      crayon_1.3.4
```