Translate gmt file from human to another species

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# CBW Workshop example R Notebooks

Do you want to run the pathways and network analysis from R instead of doing everything mannually as demonstrated in the workshop?

Everything (almost!) that was discussed in the lectures and practicals can be done computationally through R.

We are using the **bookdown** package (Xie 2023) in this Workshop R Notebooks book, which was built on top of R Markdown and **knitr** (Xie 2015).

# Setup

#### 3.1 Install R and RStudio

As with many open source projects,  $\mathbf{R}$  is a constantly evolving language with regular updates. There is a major release once a year with patch releases through out the year. Often scripts and packages will work from one release to the next (ignoring pesky warnings that a package was compiled on a previous version of  $\mathbf{R}$  is common) but there are exceptions. Some newer packages will only work on the latest version of  $\mathbf{R}$  so sometimes the choice of upgrading or not using a new package might present themselves. Often, the amount of packages and work that is need to upgrade is not realized until the process has begun. This is where docker demonstrates it most valuable features. You can create a new instance based on the latest release of  $\mathbf{R}$  and all your needed packages without having to change any of your current settings.

In order to use these notebooks supplied here you need to have:

- R installed on your computer and
- a list of packages. (including BiocManager, BiomaRt, gprofiler2, GSA)

Each notebook in this set will check for the required packages and install them if they are missing so at the base level you need to just have  $\mathbf{R}$  installed.

There are many different ways you can use and setup  ${\bf R}.$ 

- 1. By simply installing  $\mathbf{R}$  you can use it directly but
- 2. it is highly recommended that you also install and use RStudio which is an Integrate development environment (IDE) for  $\mathbf{R}$ . You cannot just download RStudio and use it. It requires an installation of  $\mathbf{R}$ .

You don't need to install R and RStudio though. You can also use **R** and RStudio through docker. **I highly recommend using docker instead** 

### 3.2 Docker [Optional]

Changing versions and environments are a continuing struggle with bioinformatics pipelines and computational pipelines in general. An analysis written and performed a year ago might not run or produce the same results when it is run today. Recording package and system versions or not updating certain packages rarely work in the long run.

One the best solutions to reproducibility issues is containing your workflow or pipeline in its own coding environment where everything from the operating system, programs and packages are defined and can be built from a set of given instructions. There are many systems that offer this type of control including:

- Docker.
- Singularity

"A container is a standard unit of software that packages up code and all its dependencies so the application runs quickly and reliably from one computing environment to another." ("What Is a Container?" n.d.)

#### Why are containers great for Bioiformatics?

- allows you to create environments to run bioinformatis pipelines.
- create a consistent environment to use for your pipelines.
- test modifications to the pipeline without disrupting your current set up.
- Coming back to an analysis years later and there is no need to install older versions of packages or programming languages. Simply create a container and re-run.

#### 3.3 Install Docker

- 1. Download and install docker desktop.
- 2. Follow slightly different instructions for Windows or MacOS/Linux

#### 3.3.1 Windows

- it might prompt you to install additional updates (for example https://docs.Microsoft.com/en-us/windows/wsl/install-win10#step-4---download-the-linux-kernel-update-package) and require multiple restarts of your system or docker.
- launch docker desktop app.
- Open windows Power shell

- navigate to directory on your system where you plan on keeping all your code. For example: C:\USERS\risserlin\cbw\_workshop\_code
- Run the following command: (the only difference with the windows command is the way the current directory is written. \${PWD} instead of "\$(pwd)")

```
docker run -e PASSWORD=changeit --rm \
  -v ${PWD}:/home/rstudio/projects -p 8787:8787 \
  risserlin/workshop_base_image
```

- Windows defender firewall might pop up with warning. Click on Allow access.
- $\bullet\,$  In docker desktop you see all containers you are running and easily manage them.

#### 3.3.2 MacOS / Linux

- Open Terminal
- navigate to directory on your system where you plan on keeping all your code. For example: /Users/risserlin/bcb420\_code
- Run the following command: (the only difference with the windows command is the way the current directory is written. \${PWD} instead of "\$(pwd)")

```
docker run -e PASSWORD=changeit --rm \
  -v "$(pwd)":/home/rstudio/projects -p 8787:8787 \
  --add-host "localhost:My.IP.address"
  risserlin/workshop_base_image
```

# Run g:profiler from R

#### 4.1 Initialize variables and libraries

Detailed instructions on how to run g:Profiler programmatically from R

The parameters are set manually here but if you want to run the script from the command line then you can update the notebook to pull the parameters from the command line given arguments by updating each variable below to pull the values from the parameters - for example:

• variable <- params\$parameter name

For more details see - defining and using parameters and Knitting with parameters

```
#where to put all the generated files
working_dir <- "./generated_data/g_profiler"

# where to find the data files needed to run the analysis
data_dir <- "./data"

# File name containing the list of genes to be used for analysis
genelist_file <- "Supplementary_Table1_Cancer_drivers.txt"

# default max size of the genesets for example - 250. For this example we
# will be varying this parameter
max_gs_size <- 250

# default min size of the genesets for example - 3
min_gs_size <- 3</pre>
```

Create or set a directory to store all the generatd results

```
if(!dir.exists(params$working_dir)){
  dir.create(params$working_dir)
}
```

### 4.2 Load in Query set

Load in the set of genes that we will be running g:profiler with

```
query_set <- current_genelist$V1</pre>
```

With regards to pathway sets there are two options when using g:Profiler -

- Use the genesets that are supplied by g:Profiler
- Upload your own genesets.

The most common reasons for supplying your own genesets is the ability to use up to date annotations or in-house annotations that might not be available in the public sphere yet. One of the greatest features of g:Profiler is that it is updated on a regular basis and most of the previous versions are available online ont the gprofiler archive.

The gprofielr 2 -g:Profiler R implementation is a wrapper for the web version. You require an internet connection to get enrichment results.

### 4.3 Run g:profiler with supplied genesets

For detailed descriptions of all the parameters that can be specified for the gost g:profiler function see -here

For this query we are specifying -

- query the set of genes of interest, as loaded in from the Supplementary\_Table1\_Cancer\_drivers.txt file.
- significant set to FALSE because we want g:Profiler to return all the results not just the ones that it deems significant by its perdetermined threshold.
- ordered\_query set to TRUE because for this set of genes they are ordered in order of their significance
- correction\_method set to fdr. by default g:Profiler uses g:Scs
- organism set to "hsapiens" for homo sapiens. Organism names are constructed by concatenating the first letter of the name and the family name (according to gprofiler2 documentation)
- source the geneset source databases to use for the analysis. We recommend using GO biological process (GO:BP), WikiPathways (WP) and Reactome (Reac) but there are additional sources you can add (GO molecular function or cellular component(GO:MF, GO:CC), KEGG, transcription factors (TF), microRNA targets (MIRNA), corum complexes (CORUM), Human protein atlas (HPA), Human phenotype ontology (HP))

```
gprofiler_results <- gost(query = query_set ,</pre>
                           significant=FALSE,
                           ordered_query = FALSE,
                           exclude_iea=TRUE,
                           correction_method = "fdr",
                           organism = organism,
                           source = c("REAC","WP","GO:BP"))
 #qet the aprofiler results table
enrichment_results <- gprofiler_results$result</pre>
enrichment_results[1:5,]
       query significant
                               p_value term_size query_size intersection_size
## 1 query 1
                    TRUE 2.891865e-32
                                            4828
                                                         117
                                                                            100
## 2 query_1
                    TRUE 2.891865e-32
                                            4690
                                                         117
                                                                            99
                                                                            102
## 3 query_1
                    TRUE 7.118295e-32
                                            5174
                                                         117
## 4 query_1
                    TRUE 9.756118e-31
                                            5190
                                                         117
                                                                           101
## 5 query_1
                    TRUE 1.240868e-29
                                            5640
                                                         117
                                                                            103
     precision
                   recall
                              term id source
## 1 0.8547009 0.02071251 GO:0080090 GO:BP
## 2 0.8461538 0.02110874 GD:0051171
## 3 0.8717949 0.01971395 GO:0031323
                                       GO:BP
## 4 0.8632479 0.01946050 GD:0060255
                                       GO:BP
## 5 0.8803419 0.01826241 GD:0019222
                                       GO:BP
##
                                               term_name effective_domain_size
## 1
               regulation of primary metabolic process
                                                                          15992
## 2 regulation of nitrogen compound metabolic process
                                                                         15992
              regulation of cellular metabolic process
## 3
                                                                         15992
## 4
         regulation of macromolecule metabolic process
                                                                         15992
## 5
                       regulation of metabolic process
                                                                         15992
##
     source_order
                                              parents
                               GD:0019222, GD:0044238
## 1
            18641
## 2
            14228
                               GO:0006807, GO:0019222
## 3
             7461 GO:0019222, GO:0044237, GO:0050794
## 4
            15204
                               GO:0019222, GO:0043170
## 5
             5855
                               GD:0008152, GD:0050789
```

### 4.4 Download and load g:profiler geneset file

In order to create a proper Generic enrichment results file we will need a copy of the gmt file used by g:Profiler. (also to create an Enrichment map).

Download the gmt file used for this analysis from g:profiler

To create a proper Generic enrichmentMap results file we need to include the list of genes that are associated with each geneset. To do that we need to know what genes are associated with each set and filter them by our query set. Load in the geneset definitions from the gmt file we just downloaded from g:profiler site.

For the next module the name of the gmt file is - gprofiler\_full\_hsapiens.name.gmt but it is important to preserve the database version so in the future when we revisit these results for publication or results verfication we have the exact version used. Instead of creating a copy of the file (which can be pretty large) create a symbolic link to the file with the generic name.

```
## [1] TRUE
file.symlink( gprofiler gmt filename, file.path(working dir,
                                     "gprofiler_full_hsapiens.name.gmt"))
## [1] TRUE
# Given:
# query_qenes - qenes used for enrichment analysis (or as query)
# returns - the genes that overlap with the query set and part of the given
            genesets
getGenesetGenes <- function(query genes, subset genesets){</pre>
  genes <- lapply(subset_genesets,FUN=function(x){intersect(x,query_genes)})</pre>
  # For each of the genes collapse to the comma separate text
  genes_collapsed <- unlist(lapply(genes,FUN=function(x){</pre>
                                                  paste(x,collapse = ",")}))
  genes_collapsed_df <- data.frame(term_id = names(genes),</pre>
                             genes = genes_collapsed,stringsAsFactors = FALSE)
  return(genes_collapsed_df)
```

### 4.5 Filter results by geneset size

Filter the table to include just the columns that are required for the generic enrichment map file results GEM. Restrict the results to just the ones that have at least min\_gs\_size and less than max\_gs\_size terms and min\_intersection size include only the term\_id, term\_name, p\_value (and p\_value again because the p\_value is actually the corrected p-value. The output file does not contain the nominal p\_value. For down stream analysis though it is expected to have both a p-value and a q-value so just duplicate the q-value as both p-value and q-value)

Vary the thresholds for max gs size just as we did in Module 2 lab -

```
min_gs_size = 3
max_gs_size = 10000
max_gs_size = 1000
max_gs_size = 250
```

```
# filer by params defined above
# by default we have set the max and min gs size to 250 and 3, respectively.
enrichment_results_mxgssize_250_min_3 <-</pre>
                        subset(enrichment_results,term_size >= min_gs_size &
                                    term_size <= max_gs_size &
                                    intersection_size >= min_intersection ,
                                  select = c(term_id,term_name,p_value,p_value))
enrichment_results_mxgssize_1000_min_3 <-</pre>
                        subset(enrichment_results,term_size >= min_gs_size &
                                    term_size <= 1000 &
                                    intersection_size >= min_intersection ,
                                  select = c(term_id,term_name,p_value,p_value))
enrichment_results_mxgssize_10000_min_3 <-</pre>
                        subset(enrichment_results,term_size >= min_gs_size &
                                    term_size <= 10000 &
                                    intersection_size >= min_intersection ,
                                  select = c(term_id,term_name,p_value,p_value))
```

# 4.6 Create an output file of the results - Generic enrichment Map file from g:profiler gmt

The file requires -

- name
- description
- p-value
- q-value
- phenotyp
- list of genes (overlap of query set and original geneset)

The list of genes needs to be calculated using the gmt file and original query set. For each geneset found in the result find the overlap between the set of genes that are a part of the geneset and the query set.

```
# Given:
# gprofiler_results - results form g_profiler R function (filtered by desired)
# parameters
# gs - genes associated with each geneset, loaded in from a gmt file.
#
# returns - the properly formatted GEM file results
```

```
createGEMformat <- function(results, gs, query_genes){</pre>
  if(nrow(results) >0){
           #add phenotype to the results
          formatted results <- cbind(results,1)</pre>
          # Add the genes to the genesets
          subset_genesets <- gs$genesets[</pre>
            which(gs$geneset.names
                   %in% results$term id)]
          genes <- getGenesetGenes(query_genes, subset_genesets)</pre>
          formatted_results <- merge(formatted_results,genes,by.x=1, by.y=1)</pre>
          colnames(formatted_results) <- c("name", "description", "p-value",</pre>
                                              "q-value", "phenotype", "genes")
 }
 return(formatted_results)
enrichment_results_mxgssize_10000_min_3_GEMfile <- createGEMformat(</pre>
  enrichment_results_mxgssize_10000_min_3, genesets_gprofiler, query_set)
enrichment_results_mxgssize_1000_min_3_GEMfile <- createGEMformat(</pre>
  enrichment_results_mxgssize_1000_min_3, genesets_gprofiler, query_set)
enrichment_results_mxgssize_250_min_3_GEMfile <- createGEMformat(</pre>
  enrichment_results_mxgssize_250_min_3, genesets_gprofiler, query_set)
Output each of the above filtered files
#output the enrichment map file
write.table(enrichment_results_mxgssize_10000_min_3_GEMfile,
            file = file.path(working dir,
                 "gProfiler hsapiens lab2 results GEM termmin3 max10000.gem.txt"),
            row.names = FALSE,
            col.names = TRUE, sep="\t",
            quote = FALSE)
#output the enrichment map file
```

write.table(enrichment\_results\_mxgssize\_1000\_min\_3\_GEMfile,

4.7. RUN G:PROFILER WITH YOUR OWN GENESETS (EXAMPLE USING BADERLAB GENESETS)23

- 4.7 Run g:profiler with your own genesets (example using BaderLab genesets)
- 4.8 Download and load Bader lab geneset file

Download the latest Bader lab genesets

```
if(dest gmt file == ""){
  gmt_url = "http://download.baderlab.org/EM_Genesets/current_release/Human/symbol/"
  #list all the files on the server
  filenames = RCurl::getURL(gmt_url)
  tc = textConnection(filenames)
  contents = readLines(tc)
  close(tc)
  #qet the qmt that has all the pathways and does not include
  # terms inferred from electronic annotations(IEA)
  #start with gmt file that has pathways only
  rx = gregexpr("(?<=<a href=\")(.*.GOBP_AllPathways_no_GO_iea.*.)(.gmt)(?=\">)",
   contents, perl = TRUE)
  gmt_file = unlist(regmatches(contents, rx))
  dest_gmt_file <- file.path(working_dir,gmt_file)</pre>
  if(!file.exists(dest_gmt_file)){
   download.file(
```

```
paste(gmt_url,gmt_file,sep=""),
    destfile=dest_gmt_file
)
}
```

In order to use our results down stream in the Enrichment map we need to generate results files that we can pass to Enrichment Map.

Load in the GMT file

### 4.9 Filter Bader lab geneset file

The g:Profiler interface only allows for filtering genesets by size only after the analysis is complete. After the analysis is complete means the filtering is happening after Multiple hypothesis testing. Filtering prior to the analysis will generate more robust results because we exclude the uninformative large genesets prior to testing changing the sets that multiple hypothesis filtering will get rid of.

Create multiple gmt files with different filtering thresholds - remove \* genesets greater than 250 genes \* geneset greater than 1000 genes \* geneset greater than 10000 genes

```
# Filter geneset GSA object by specified gs size threshold
#
# Given -
# genesets - in GSA object
# gs_sizes - list of all the sizes of the genesets found in the genesets
# filter_threshold - value to filter the geneset by.
# returns - filtered genesets in GSA object
filter_genesets <- function(genesets, gs_sizes, filter_threshold) {</pre>
  filtered_genesets <- genesets</pre>
  filtered_genesets$genesets <- genesets$genesets[</pre>
                       which(gs sizes<filter threshold)]</pre>
  filtered_genesets$geneset.names <- genesets$geneset.names[</pre>
                       which(gs_sizes<filter_threshold)]</pre>
  filtered_genesets$geneset.descriptions <- genesets$geneset.descriptions[
                       which(gs_sizes<filter_threshold)]</pre>
  return(filtered_genesets)
```

```
# You can not simply write a list of lists to a file in R. In order
# to output the new geneset file you need to convert it ot a data.frame
# To do this convert the list of genes to a tab delmiated list in one column
# of the dataframe.
# format to write out to a file.
# Given -
# genesets - in GSA object
# returns - formatted genesets as data frame
format_genesets <- function(genesets) {</pre>
  collapsed_genesets <- data.frame(name=genesets$geneset.names,</pre>
                             description= genesets$geneset.description)
  collapsed_genesets$genes <- unlist(lapply(genesets$genesets,</pre>
                                              FUN=function(x){
                                                paste(x,collapse = "\t")
                                             }))
  return(collapsed_genesets)
}
```

The format of the GMT file is described https://software.broadinstitute.org/cancer/software/gsea/wiki/index.php/Da and consists of rows with the following

- Name
- Description
- tab delimited list of genes a part of this geneset

Write out the gmt file with genenames

```
genesets_baderlab_genesets_max10000_filename <- gsub(x =dest_gmt_file,</pre>
                                                   pattern = "symbol" ,
                                                   replacement = "symbol_max10000"
if(!file.exists(genesets_baderlab_genesets_max10000_filename)){
 write.table(x = format_genesets(genesets_baderlab_genesets_max10000),
            file = genesets_baderlab_genesets_max10000_filename,
            quote = FALSE,sep = "\t",row.names = FALSE,
            col.names=TRUE)
}
#max qs size of 1,000
genesets_baderlab_genesets_max1000 <- filter_genesets(genesets_baderlab_genesets,</pre>
                                                       gs_sizes_baderlab_sets,
                                                       1000)
genesets_baderlab_genesets_max1000_filename <- gsub(x =dest_gmt_file,
                                                 pattern = "symbol" ,
                                                 replacement = "symbol_max1000"
if(!file.exists(genesets_baderlab_genesets_max1000_filename)){
 write.table(x = format_genesets(genesets_baderlab_genesets_max1000),
            file = genesets_baderlab_genesets_max1000_filename,
            quote = FALSE,sep = "\t",row.names = FALSE,
            col.names=TRUE)
}
#max gs size of 250
genesets_baderlab_genesets_max250 <- filter_genesets(genesets_baderlab_genesets,
                                                       gs_sizes_baderlab_sets,
                                                       250)
genesets_baderlab_genesets_max250_filename <- gsub(x =dest_gmt_file,</pre>
                                                   pattern = "symbol"
                                                   replacement = "symbol_max250"
                                                      )
if(!file.exists(genesets_baderlab_genesets_max250_filename)){
 write.table(x = format_genesets(genesets_baderlab_genesets_max250),
            file = genesets_baderlab_genesets_max250_filename,
            quote = FALSE,sep = "\t",row.names = FALSE,
            col.names=TRUE)
```

#### 4.10 Upload the gmt files to gprofiler

In order to use your own genesets with g:Profiler you need to upload the file to their server first. The function will return an ID that you need to specify in the organism parameter of the g:Profiler gost function call.

```
custom_gmt_max250 <- upload_GMT_file(</pre>
                         gmtfile=genesets_baderlab_genesets_max250_filename)
## Your custom annotations ID is gp__9EwJ_1Vuj_avo
## You can use this ID as an 'organism' name in all the related enrichment tests against this cus
## Just use: gost(my_genes, organism = 'gp__9EwJ_1Vuj_avo')
custom_gmt_max1000 <- upload_GMT_file(</pre>
                         gmtfile=genesets_baderlab_genesets_max1000_filename)
## Your custom annotations ID is gp__rAPS_AQbx_byM
## You can use this ID as an 'organism' name in all the related enrichment tests against this cus
## Just use: gost(my_genes, organism = 'gp__rAPS_AQbx_byM')
custom_gmt_max10000 <- upload_GMT_file(</pre>
                         gmtfile=genesets_baderlab_genesets_max10000_filename)
## Your custom annotations ID is gp__ZbCQ_zXIE_Clk
## You can use this ID as an 'organism' name in all the related enrichment tests against this cus
## Just use: gost(my_genes, organism = 'gp__ZbCQ_zXIE_Clk')
For this query we are specifying -
```

- - query the set of genes of interest, as loaded in from the Supplementary\_Table1\_Cancer\_drivers.txt file.
  - significant set to FALSE because we want g:Profiler to return all the results not just the ones that it deems significant by its perdetermined threshold.
  - ordered\_query set to FALSE (but you can try setting it to true as well because for this set of genes they are ordered in order of their significance)

- correction\_method set to fdr. by default g:Profiler uses g:Scs
- organism set to the custom\_gmt ID ( for this run it is gp\_\_\_9EwJ\_1Vuj\_avo) that we received when we uploaded our genetset file.

## Detected custom GMT source request

## Detected custom GMT source request

## Detected custom GMT source request

```
#get the gprofiler results table
enrichment_results_customgmt_max250 <- gprofiler_results_custom_max250$result
enrichment_results_customgmt_max1000 <- gprofiler_results_custom_max1000$result
enrichment_results_customgmt_max10000 <- gprofiler_results_custom_max10000$result
enrichment_results_customgmt_max250[1:5,]</pre>
```

## query significant p\_value term\_size query\_size intersection\_size

```
## 1 query_1
                    TRUE 6.644186e-20
                                              64
                                                        109
                                                                            17
## 2 query_1
                                                        109
                                                                            17
                    TRUE 1.060650e-19
                                              68
## 3 query_1
                    TRUE 1.926559e-14
                                              54
                                                        109
                                                                            13
## 4 query_1
                    TRUE 5.137122e-14
                                              97
                                                        109
                                                                            15
                                                        109
## 5 query 1
                    TRUE 1.818094e-13
                                             159
                                                                            17
##
     precision
                  recall
## 1 0.1559633 0.2656250
## 2 0.1559633 0.2500000
## 3 0.1192661 0.2407407
## 4 0.1376147 0.1546392
## 5 0.1559633 0.1069182
##
                                                                                       term_id
             HEAD AND NECK SQUAMOUS CELL CARCINOMA%WIKIPATHWAYS_20220510%WP4674%HOMO SAPIENS
## 1
## 2
                   GLIOBLASTOMA SIGNALING PATHWAYS%WIKIPATHWAYS_20220510%WP2261%HOMO SAPIENS
## 3 PATHWAYS AFFECTED IN ADENOID CYSTIC CARCINOMA%WIKIPATHWAYS_20220510%WP3651%HOMO SAPIENS
## 4
                                          CELL CYCLE%WIKIPATHWAYS_20220510%WP179%HOMO SAPIENS
## 5
                               REGULATION OF CELL CYCLE G1/S PHASE TRANSITION%GOBP%GO:1902806
##
                                                             source
## 1 Human_GOBP_AllPathways_no_GO_iea_April_02_2023_symbol_max250
## 2 Human_GOBP_AllPathways_no_GO_iea_April_02_2023_symbol_max250
  3 Human_GOBP_AllPathways_no_GO_iea_April_02_2023_symbol_max250
## 4 Human_GOBP_AllPathways_no_GO_iea_April_02_2023_symbol_max250
## 5 Human_GOBP_AllPathways_no_GO_iea_April_02_2023_symbol_max250
##
                                           term_name effective_domain_size
## 1
              Head and neck squamous cell carcinoma
                                                                      17047
## 2
                    Glioblastoma signaling pathways
                                                                      17047
## 3
     Pathways affected in adenoid cystic carcinoma
                                                                      17047
## 4
                                          Cell cycle
                                                                      17047
## 5 regulation of cell cycle G1/S phase transition
                                                                      17047
##
     source_order parents
## 1
             5002
                     NULL
## 2
             5554
                     NULL
## 3
             4968
                     NULL
## 4
             4934
                     NULL
```

Filter the table to include just the columns that are required for the generic enrichment map file results GEM. Restrict the results to just the ones that have at least min\_gs\_size and less than max\_gs\_size terms and min\_intersection size include only the term\_id, term\_name, p\_value (and p\_value again because the p\_value is actually the corrected p-value. The output file does not contain the nominal p\_value. For down stream analysis though it is expected to have both a p-value and a q-value so just duplicate the q-value as both p-value and q-value)

## 5

19009

NULL

```
# filer by params defined above
enrichment_results_customgmt_max250 <- subset(enrichment_results_customgmt_max250,
                                       term_size >= min_gs_size &
                                   term_size <= max_gs_size &
                                   intersection_size >= min_intersection ,
                                 select = c(term_id,term_name,p_value,p_value ))
enrichment_results_customgmt_max1000 <- subset(enrichment_results_customgmt_max1000,
                                       term_size >= min_gs_size &
                                   term_size <= max_gs_size &
                                   intersection_size >= min_intersection ,
                                 select = c(term_id,term_name,p_value,p_value ))
enrichment_results_customgmt_max10000 <- subset(enrichment_results_customgmt_max10000,</pre>
                                       term_size >= min_gs_size &
                                   term_size <= max_gs_size &
                                   intersection_size >= min_intersection ,
                                 select = c(term_id,term_name,p_value,p_value ))
```

### 4.11 Create an output file of the results -Generic enrichment Map file from Baderlab gmt

Use the same function defined above but instead of passing the genesets from the g\_profiler gmt file pass the geneset defitnions we loaded in from the Baderlab gmt file.

```
genesets_baderlab_genesets_max1000,
                                  query_set)
#output the enrichment map file
write.table(enrichment_results_customgmt_GEM_max1000,
                  file = file.path(
                    working_dir, "gProfiler_hsapiens_Baderlab_max1000.gem.txt"),
                  row.names = FALSE,
                  col.names = TRUE, sep="\t",
                  quote = FALSE)
enrichment_results_customgmt_GEM_max10000 <- createGEMformat(</pre>
                                  enrichment_results_customgmt_max10000,
                                  genesets_baderlab_genesets_max10000,
                                  query_set)
#output the enrichment map file
write.table(enrichment_results_customgmt_GEM_max10000,
                  file = file.path(
                    working_dir, "gProfiler_hsapiens_Baderlab_max10000.gem.txt"),
                  row.names = FALSE,
                  col.names = TRUE, sep="\t",
                  quote = FALSE)
```

## Run GSEA from within R

This notebook is based largely on the original notebook published with EnrichmentMap Protocol(Reimand et al. 2019)

There is no package to run the original algorithm of GSEA(Subramanian et al. 2005) in R. There are many packages that have been published to imitate the process but none are recognized by The GSEA team.

Revised GSE/ R script The original GSEA R script from 2005 was revised in 2019 to run on current versions of R. This updated version is available on GitHub. The original script is available from our Archived Downloads page. Note that neither of these GSEA R scripts are actively supported by the GSEA-MSigDB team; we recommend use of the GSEA software provided above.

### 5.1 Load in required libraries

### 5.2 Configurable Parameters

In order to run GSEA automatically through the notebook you will need to download the gsea jar from here. Specify the exact path to the gsea jar in the parameters in order to automatically compute enrichments using GSEA.

If you are running this notebook using the baderlab workshop docker image then the image comes pre-installed with the gsea jar that you can use to run gsea directly in the docker. The path to the GSEA jar in the docker is -/home/rstudio/GSEA\_4.3.2/gsea-cli.sh

In order to run GSEA automatically you need to speciry the path to the gsea jar file. The gsea\_jar needs to be the full path to the GSEA 4.3.2 directory that you downloaded from GSEA. for example /Users/johnsmith/GSEA\_4.3.2/gseacli.sh

The parameters are set manually here but if you want to run the script from the command line then you can update the notebook to pull the parameters from the command line given arguments by updating each variable below to pull the values from the parameters - for example:

• variable <- params\$parameter name

For more details see - defining and using parameters and Knitting with parameters  $\,$ 

```
#path to GSEA jar
gsea_jar <- "/home/rstudio/GSEA_4.3.2/gsea-cli.sh"</pre>
```

Set the working directory as the directory to the directory where you downloaded all protocol files. For example /User/JohnSmith/EMProtocolFiles/data

```
#directory where all the data files are found. For example -
working_dir <- "./data/"</pre>
#directory where all the data files are found. For example -
                                                                ./generated data/gsea/
output dir <- "./generated data/gsea/"
#The name to give the analysis in GSEA - for example Mesen_vs_Immuno
analysis_name <- "Mesen_vs_Immuno"</pre>
#rank file to use in GSEA analysis.
#For example - MesenchymalvsImmunoreactive_edger_ranks.rnk
rnk_file <- "MesenchymalvsImmunoreactive_edger_ranks.rnk"</pre>
#run_gsea - true/false
# This parameter is for the compilation of the notebook.
run gsea <- FALSE
#set the gmt file you want to use if you don't want to use the latest gmt file.
# For example, if you set dest_gmt_file =="" the below script will automatically
# download the latest gmt file from baderlab webstie. If it is set then it
# will use the file specified.
dest gmt file = file.path(output dir,
                           "Human_GOBP_AllPathways_no_GO_iea_April_02_2023_symbol.gmt")
```

#### 5.3 Download the latest pathway definition file

Only Human, Mouse, Rat, and Woodchuck gene set files are currently available on the baderlab downloads site. If you are working with a species other than human (and it is either rat,mouse or woodchuck) change the gmt\_url below to the correct species. Check here to see all available species.

To create your own GMT file using Ensembl see Create GMT file from Ensembl

```
if(dest_gmt_file == ""){
  gmt_url = "http://download.baderlab.org/EM_Genesets/current_release/Human/symbol/"
  #list all the files on the server
  filenames = getURL(gmt_url)
  tc = textConnection(filenames)
  contents = readLines(tc)
  close(tc)
  #qet the qmt that has all the pathways and does not include terms
  # inferred from electronic annotations(IEA)
  #start with gmt file that has pathways only and GO Biological Process only.
  rx = gregexpr("(?<=<a href=\")(.*.GOBP_AllPathways_no_GO_iea.*.)(.gmt)(?=\">)",
    contents, perl = TRUE)
  gmt file = unlist(regmatches(contents, rx))
  dest_gmt_file <- file.path(output_dir,gmt_file )</pre>
  #check if this qmt file already exists
  if(!file.exists(dest_gmt_file)){
    download.file(
      paste(gmt_url,gmt_file,sep=""),
      destfile=dest_gmt_file
   )
}
```

#### 5.4 Run GSEA

(GSEA)[http://software.broadinstitute.org/gsea/index.jsp] is a stand alone java program with many customizable options. It can be easily run through its integrated user interface. To make this a seemless pipeline we can run GSEA from the command line with a set of options. Any of the supplied options

can be customized and there are many additional options that can be specified. For more details see (here)[http://software.broadinstitute.org/gsea/doc/GSEAUserGuideTEXT.htm# Running GSEA from]

In the below command the following options have been specified:

- rnk path to the rank file
- $\bullet~$  gmx path to the gene set definition (gmt) file
- collapse true/false indicates whether the expression/rnk file needs to be collapsed from probes to gene symbols
- nperm number of permutations
- scoring\_scheme -
- rpt\_label name of the directory with output
- $\bullet$  rnd\_seed random seed to use
- set\_max maximum size for individual gene sets. In GSEA interface this is set to 500 but we prefer to use a more stringent setting of 200.
- $\bullet \;$  set\_min minimum size for individual gene sets
- zip\_report true/false to zip output directory
- out directory where to place the result directory.

# Create GMT file from Ensembl

The Baderlab geneset download site is an updated resource for geneset files from GO, Reactome, WikiPathways, Pathbank, NetPath, HumanCyc, IOB, ... many others that can be used in g:Profiler or GSEA and many other enrichment tools that support the gmt format.

Unfortunately genesets are only supplied for:

- Human
- Mouse
- Rat
- Woodchuck

If you are working in a different species you will need to generate your own gmt file. The best way to do this is through ensembl. Ensembl doesn't have annotations for all the pathway databases listed above but it has annotations for most species from GO.

The parameters are set in the params option on this notebook but you can also manually set them here.

```
# for example - working_dir <- "./genereated_data"
working_dir <- params$working_dir

# for example - species <- "horse"
species <- params$species

# for example - ensembl_dataset <- "ecaballus_gene_ensembl"
ensembl_dataset <- params$ensembl_dataset</pre>
```

#### 6.1 Load Libraries

Create or set a directory to store all the generatd results

```
if(!dir.exists(params$working_dir)){
  dir.create(params$working_dir)
}
```

#### 6.2 Set up Biomart connection

Connect to Biomart

```
ensembl <- useEnsembl(biomart = "genes", host = "asia.ensembl.org")
#ensembl <- useEnsembl("ensembl")</pre>
```

Figure out which dataset you want to use - for some species there might be a few datasets to choose from. Not all of the datasets have common namesa associated with them. For example, if you search for 'yeast' nothing will be returned but if you look for Saccharomyces or cerevisiae you will be able to find it.

```
## dataset description version
## 68 fcatus_gene_ensembl Cat genes (Felis_catus_9.0) Felis_catus_9.0
```

If you know the ensembl dataset that you want to use you can specify it in the parameters above or grab from the above table the dataset of the species that you are interested in.

```
ensembl = useDataset(ensembl_dataset,mart=ensembl)
```

#### 6.3 Get species GO annotations

Get the GO annotations for our species

```
go_annotation <- getBM(attributes = c("external_gene_name",</pre>
                                        "ensembl gene id",
                                        "ensembl_transcript_id",
                                        "go_id",
                                        "name_1006",
                                        "namespace 1003".
                                        "go_linkage_type"),
                        filters=list(biotype='protein_coding'), mart=ensembl);
#get just the go biological process subset
#####
# Get rid of this line if you want to include all of go and not just biological process
#####
go_annotation_bp <- go_annotation[which(</pre>
  go_annotation$namespace_1003 == "biological_process"),]
#compute the unique pathway sets
go_pathway_sets <- aggregate(go_annotation_bp[,1:5],</pre>
                              by = list(go_annotation_bp$go_id),
                              FUN = function(x){list(unique(x))})
#unlist the go descriptions
go_pathway_sets$name_1006 <- apply(go_pathway_sets,1,FUN=function(x){</pre>
   paste(gsub(unlist(x$name_1006),pattern= "\"",
              replacement = ""),collapse = "")})
```

There are two identifiers that you can choose from in the above table \* external\_symbols \* ensembl\_ids

Each of these is stored as a list in the dataframe. In order to convert it to the right format for the gmt file we need to convert the list to string of tab delimited strings. (unfortunately there is no streaightforward way to write out a dataframe's column of lists.)

```
go_pathway_sets[1:3,"external_gene_name"]
## [[1]]
## [1] "MGME1"
                  "MPV17"
                             "AKT3"
                                        "SLC25A36" "MEF2A"
                                                              "SLC25A33" "OPA1"
## [[2]]
## [1] ""
               "MMP23"
##
## [[3]]
  [1] "TNP1" "XNDC1" "SIRT1" "TDP1" "APLF" "ERCC6" "XRCC1" "APTX"
                                                                        "LIG4"
## [10] "ERCC8"
go_pathway_sets[1:3,"ensembl_gene_id"]
## [[1]]
## [1] "ENSFCAG00000023195" "ENSFCAG00000015150" "ENSFCAG0000003700"
## [4] "ENSFCAG00000035204" "ENSFCAG00000022495" "ENSFCAG00000022044"
## [7] "ENSFCAG0000000695"
##
## [[2]]
## [1] "ENSFCAG00000034109" "ENSFCAG00000008341"
##
## [[3]]
   [1] "ENSFCAG00000036860" "ENSFCAG00000044053" "ENSFCAG00000012373"
##
    [4] "ENSFCAG00000005982" "ENSFCAG00000022636" "ENSFCAG00000031322"
## [7] "ENSFCAG00000005222" "ENSFCAG00000008728" "ENSFCAG00000031985"
## [10] "ENSFCAG00000026531"
```

#### 6.4 Format results into GMT file

Convert column of lists to a tab delimited string of gene names

Convert column of lists to a tab delimited string of gene names

The format of the GMT file is described https://software.broadinstitute.org/cancer/software/gsea/wiki/index.php/Da and consists of rows with the following

- Name
- Description
- tab delimited list of genes a part of this geneset

Write out the gmt file with genenames

Write out the gmt file with ensembl ids

# Translate human gmt file to another species using ensembl

for species where there is a not an existing effort to characterize genes through GO, a much richer gmt file will come from mapping the gmt file from a well defined species preferrably the species your experiment is trying to model (for example, if you are modelling a human disease in mouse using a human gmt might return much richer results but species specific changes might be lost )

#### 7.1 Load in required libraries

```
tryCatch(expr = { library("biomaRt")},
    error = function(e) {
        BiocManager::install("biomaRt")},
        finally = library("biomaRt"))
```

#### 7.2 Download the latest pathway definition file

Only Human, Mouse, Rat, and Woodchuck gene set files are currently available on the baderlab downloads site. If you are working with a species other than human (and it is either rat,mouse or woodchuck) change the gmt\_url below to the correct species. Check here to see all available species.

To create your own GMT file using Ensembl see Create GMT file from Ensembl

```
dest_gmt_file <- "" #params$dest_gmt_file</pre>
if(dest_gmt_file == ""){
  gmt_url = "http://download.baderlab.org/EM_Genesets/current_release/Human/symbol/"
  #list all the files on the server
  filenames = getURL(gmt_url)
  tc = textConnection(filenames)
  contents = readLines(tc)
  close(tc)
  #get the gmt that has all the pathways and does not include terms
  # inferred from electronic annotations(IEA)
  #start with gmt file that has pathways only and GO Biological Process only.
 rx = gregexpr("(?<=<a href=\")(.*.GOBP AllPathways no GO iea.*.)(.gmt)(?=\">)",
    contents, perl = TRUE)
  gmt_file = unlist(regmatches(contents, rx))
  dest_gmt_file <- file.path(params$working_dir,gmt_file )</pre>
  #check if this qmt file already exists
  if(!file.exists(dest_gmt_file)){
    download.file(
      paste(gmt_url,gmt_file,sep=""),
      destfile=dest_gmt_file
  }
}
```

Load in the originaing gmt file

#### 7.3 Set up Biomart connection

Connect to Biomart

```
ensembl <- useEnsembl(biomart = "genes" , host = "asia.ensembl.org")
#ensembl <- useEnsembl("ensembl")</pre>
```

Figure out which dataset you want to use - for some species there might be a few datasets to choose from. Not all of the datasets have common namesa associated with them. For example, if you search for 'yeast' nothing will be returned but if you look for Saccharomyces or cerevisiae you will be able to find it.

```
all_datasets <- listDatasets(ensembl, verbose=TRUE)</pre>
```

```
## Attempting web service request:
```

 $\verb|## asia.ensembl.org:80/biomart/martservice?redirect=no\&type=datasets\&requestid=biomaRt\&mart=ENSEMentservice | Parameters | Paramete$ 

```
## dataset description version
## 68 fcatus_gene_ensembl Cat genes (Felis_catus_9.0) Felis_catus_9.0
```

Based on the above table define the dataset

If you know the ensembl dataset that you want to use you can specify it in the parameters above or grab from the above table the dataset of the species that you are interested in.

```
ensembl = useDataset(base_dataset,mart=ensembl)
```

#### 7.4 Convert the species genes from human

Get the homologs in the species of interest of the human genes.

genesets = temp\_genesets,

geneset.descriptions=originating\_gmt\$geneset.descriptions

#### 7.5 Format results into GMT file

homologs <- getBM(attributes = c("external\_gene\_name",</pre>

Convert lists to a tab delimited string of gene names

The format of the GMT file is described https://software.broadinstitute.org/cancer/software/gsea/wiki/in and consists of rows with the following

- Name
- Description
- tab delimited list of genes a part of this geneset

Write out the gmt file with genenames

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# Create Enrichment map from R with g:Profiler results

#### 8.1 Initialize variables and libraries

```
#use library
#make sure biocManager is installed
tryCatch(expr = { library("BiocManager")},
         error = function(e) {
           install.packages("BiocManager")},
         finally = library("BiocManager"))
tryCatch(expr = { library("ggplot2")},
         error = function(e) { install.packages("ggplot2")},
         finally = library("ggplot2"))
#use easy cyRest library to communicate with cytoscape.
tryCatch(expr = { library("RCy3")},
         error = function(e) { BiocManager::install("RCy3")},
         finally = library("RCy3"))
tryCatch(expr = { library("httr")},
         error = function(e) { BiocManager::install("httr")},
         finally = library("httr"))
```

#### 8.2 Configurable Parameters

```
# is_docker - true/false depending on if you are running R from docker
is docker <- TRUE
#directory where all the original input data file are
# for example ./data/
working_dir <- "./data/"</pre>
#directory where all the generated data files are found.
# For example - ./generated_data/
# If you are using all the notebooks from this set the generated data will be
# put in the ./generated_data folder. You have to specify if it is gsea or
# qprofiler
output_dir <- "./generated_data/g_profiler"</pre>
#defined threshold for gprofiler enrichments
#p-value to filter all the genesets. For example -
                                                        1.0
pvalue_gprofiler_threshold <- 1.0</pre>
#q-value to filter all the genesets. For example -
                                                        0.05
qvalue_gprofiler_threshold <- 0.001</pre>
#similarity threshold to filter all the genesets connections/edges.
# For example - 0.375
similarity_threshold <- "0.35"</pre>
#similarity metric to filter all the genesets connections/edges
# (can be OVERLAP, JACCARD, or COMBINED. For example - Combined
similarity_metric = "JACCARD"
```

#### 8.3 Specify Data files

Depending on whether you are creating your enrichment map from g:Profiler or GSEA results the sets of files might be a little different. Minimally, you will need to specify: \* gmt file \* enrichment results file

We have multiple g:profiler results.

\* varied geneset size limit ( 250, 1000 or 10,000) \* varied geneset sources -baderlab genesets or g:profiler sets.

#### 8.4 Launch Cytoscape

Launch Cytoscape (by default cytoscape will automatically enable rest so as long as cytoscape 3.3 or higher is open R should be able to communicate with it). Make sure if you get an message asking you if you want communicate with other apps that you select "Allow".

#### 8.5 Make sure you can connect to Cytoscape

```
if(is_docker){
   current_base = "host.docker.internal:1234/v1"
   .defaultBaseUrl <- "http://host.docker.internal:1234/v1"
} else{
   current_base = "localhost:1234/v1"
}

cytoscapePing (base.url = current_base)

## You are connected to Cytoscape!

cytoscapeVersionInfo (base.url = current_base)</pre>
```

```
## apiVersion cytoscapeVersion
## "v1" "3.10.1"
```

#### 8.6 Create an Enrichment map

If you are running R from within a docker you need to first upload your datafiles to Cytoscape before you can create your enrichment map

```
#if using docker we need to replace all the the paths to the host path
if(is_docker) {
  upload_em_file <- function(localPath) {</pre>
    bname <- basename(localPath)</pre>
    r <- POST(
      url =
paste('http://host.docker.internal:1234/enrichmentmap/textfileupload?fileName=',
                   bname, sep=""),
      config = list(),
      body = list(file = upload_file(localPath)),
      encode = "multipart",
      handle = NULL
    content(r, "parsed")$path
  # "upload" the files to the host machine and replace each path with the
  # host machine path
   gmt_gprofiler_file <- upload_em_file(gmt_gprofiler_file)</pre>
  gprofiler_results_filename1 <- upload_em_file(gprofiler_results_filename1)</pre>
  gprofiler_results_filename2 <- upload_em_file(gprofiler_results_filename2)</pre>
```

#### 8.7 Create an Enrichment map - run EM command

```
em_command = paste('enrichmentmap build analysisType="generic" gmtFile=',
                   gmt_gprofiler_file,
                    'pvalue=',pvalue_gprofiler_threshold,
                    'qvalue=',qvalue_gprofiler_threshold,
                    'similaritycutoff=',similarity_threshold,
                    'coefficients=',similarity_metric,
                    'enrichmentsDataset1=',gprofiler_results_filename1,
                    'enrichmentsDataset2=',gprofiler_results_filename2,
                    'gmtFile=',gmt_gprofiler_file,
                    'filterByExpressions=false',
                    sep=" ")
#enrichment map command will return the suid of newly created network.
response <- commandsGET(em_command,base.url = current_base)</pre>
current_network_suid <- 0</pre>
#enrichment map command will return the suid of newly created network
# unless it Failed. If it failed it will contain the word failed
if(grepl(pattern="Failed", response)){
 paste(response)
} else {
  current_network_suid <- response</pre>
}
#check to see if the network name is unique
current_names <- getNetworkList(base.url = current_base)</pre>
if(current_network_name %in% current_names){
  #if the name already exists in the network names then put the SUID in front
  # of the name (this does not work if you put the suid at the end of the name)
  current_network_name <- paste(current_network_suid,</pre>
                                 current_network_name, sep="_")
}
response <- renameNetwork(title=current_network_name,</pre>
                        network = as.numeric(current_network_suid),
                        base.url = current_base)
```

#### 8.8 Get a screen shot of the initial network.

```
#you can only output the file if it isn't on docker
#on docker is put it into the user's home directory with docker has not access to
if(!is_docker){
  output_network_file <- file.path(getwd(),"initial_screenshot_network.png")</pre>
```

Change the files and create all the different networks we generated in class in Cytoscape.

# Create Enrichment map from R with GSEA results

#### 9.1 Initialize variables and libraries

```
#use library
#make sure biocManager is installed
tryCatch(expr = { library("BiocManager")},
         error = function(e) {
           install.packages("BiocManager")},
         finally = library("BiocManager"))
tryCatch(expr = { library("ggplot2")},
         error = function(e) { install.packages("ggplot2")},
         finally = library("ggplot2"))
#use easy cyRest library to communicate with cytoscape.
tryCatch(expr = { library("RCy3")},
         error = function(e) { BiocManager::install("RCy3")},
         finally = library("RCy3"))
tryCatch(expr = { library("httr")},
         error = function(e) { BiocManager::install("httr")},
         finally = library("httr"))
```

#### 9.2 Configurable Parameters

```
# is_docker - true/false depending on if you are running R from docker
is docker <- TRUE
#directory where all the original input data file are
# for example ./data/
working_dir <- "./data/"</pre>
#directory where all the generated data files are found.
# For example - ./qenerated_data/
# If you are using all the notebooks from this set the generated data will be
# put in the ./generated_data folder. You have to specify if it is gsea or
# qprofiler
output_dir <- "./generated_data/gsea/"</pre>
#defined threshold for GSEA enrichments
#p-value to filter all the genesets. For example -
                                                       1.0
pvalue_gsea_threshold <- 1.0</pre>
#q-value to filter all the genesets. For example - 0.05
qvalue_gsea_threshold <- 0.05
#similarity threshold to filter all the genesets connections/edges.
# For example - 0.375
similarity_threshold <- "0.375"
#similarity metric to filter all the genesets connections/edges
# (can be OVERLAP, JACCARD, or COMBINED. For example - Combined
similarity_metric = "COMBINED"
```

#### 9.3 Specify Data files

Depending on whether you are creating your enrichment map from g:Profiler or GSEA results the sets of files might be a little different. Minimally, you will need to specify: \* gmt file \* enrichment results file

Although there is a gmt file in the gsea edb results directory (which is the easiest method to create an enrichment map) it have been filtered to contain only genes represented in the expression set. If you use this filtered file you will get different pathway connectivity depending on the dataset being used. We recommend

using original gmt file used for the gsea analysis and not the filtered one in the results directory.

```
#use the newest gmt file in the output directory
gmt_files <- list.files(path = output_dir, pattern = "\\.gmt")

#get the details on the files
details = file.info(file.path(output_dir,gmt_files))
#order according to newest to oldest
details = details[with(details, order(as.POSIXct(mtime),decreasing = TRUE)), ]

#use the newest file:
gmt_gsea_file <- row.names(details)[1]</pre>
```

GSEA output directory - You can specify the exact name of the directory. The below code looks for the newest GSEA results directory and uses that.

```
gsea_directories <- list.files(path = output_dir, pattern = "\\.GseaPreranked")

#get the details on the files
details = file.info(file.path(output_dir,gsea_directories))
#order according to newest to oldest
details = details[with(details, order(as.POSIXct(mtime),decreasing = TRUE)), ]

#use the newest file:
gsea_output_dir <- row.names(details)[1]

gsea_results_path <- file.path(gsea_output_dir,"edb")
gsea_results_filename <- file.path(gsea_results_path,"results.edb")</pre>
```

#### 9.4 Optional File specification

These files are not needed to create the enrichment map but are very beneficial when analyzing your result.

\* gene expression file \* gene ranks file

#### 9.5 Launch Cytoscape

Launch Cytoscape (by default cytoscape will automatically enable rest so as long as cytoscape 3.3 or higher is open R should be able to communicate with it). Make sure if you get an message asking you if you want communicate with other apps that you select "Allow".

#### 9.6 Make sure you can connect to Cytoscape

```
if(is_docker){
   current_base = "host.docker.internal:1234/v1"
   .defaultBaseUrl <- "http://host.docker.internal:1234/v1"
} else{
   current_base = "localhost:1234/v1"
}

cytoscapePing (base.url = current_base)

## You are connected to Cytoscape!

cytoscapeVersionInfo (base.url = current_base)

## apiVersion cytoscapeVersion
## "v1" "3.10.1"</pre>
```

#### 9.7 Create an Enrichment map

If you are running R from within a docker you need to first upload your datafiles to Cytoscape before you can create your enrichment map

```
#if using docker we need to replace all the the paths to the host path
if(is_docker) {
  upload_em_file <- function(localPath) {
    bname <- basename(localPath)
    r <- POST(
       url =
  paste('http://host.docker.internal:1234/enrichmentmap/textfileupload?fileName=',</pre>
```

```
bname, sep=""),
  config = list(),
  body = list(file = upload_file(localPath)),
  encode = "multipart",
  handle = NULL
)
  content(r,"parsed")$path
}

# "upload" the files to the host machine and replace each path
# with the host machine path
  expression_file_fullpath <- upload_em_file(expression_file_fullpath)
  gmt_gsea_file <- upload_em_file(gmt_gsea_file)
  gsea_ranks_file <- upload_em_file(gsea_ranks_file)
  gsea_results_filename <- upload_em_file(gsea_results_filename)
}</pre>
```

#### 9.8 Create an Enrichment map - run EM command

```
#create EM
current_network_name <- paste(cur_model_name,pvalue_gsea_threshold,</pre>
                             qvalue_gsea_threshold,sep="_")
em_command = paste('enrichmentmap build analysisType="gsea" gmtFile=',
                                                            gmt_gsea_file,
                  'pvalue=',pvalue_gsea_threshold,
                  'qvalue=',qvalue_gsea_threshold,
                  'similaritycutoff=',similarity_threshold,
                  'coefficients=',similarity_metric,
                  'ranksDataset1=', gsea_ranks_file,
                  'enrichmentsDataset1=',gsea_results_filename,
                  'filterByExpressions=false',
                  'expressionDataset1=',expression_file_fullpath,
                  'gmtFile=',gmt_gsea_file,
                  sep=" ")
#enrichment map command will return the suid of newly created network.
response <- commandsGET(em_command,base.url = current_base)</pre>
```

```
current network suid <- 0
#enrichment map command will return the suid of newly created network
# unless it Failed. If it failed it will contain the word failed
if(grepl(pattern="Failed", response)){
  paste(response)
} else {
  current_network_suid <- response</pre>
}
#check to see if the network name is unique
current_names <- getNetworkList(base.url = current_base)</pre>
if(current_network_name %in% current_names){
  #if the name already exists in the network names then put the SUID in front
  # of the name (this does not work if you put the suid at the end of the name)
  current_network_name <- paste(current_network_suid,</pre>
                                 current_network_name, sep="_")
}
response <- renameNetwork(title=current_network_name,
                       network = as.numeric(current_network_suid),
                       base.url = current_base)
```

#### 9.9 Get a screen shot of the initial network.

## References

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