Bladder cohort - R Notebook

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Old packages: 'bitops'

Based on tutorial found at https://www.costalab.org/wp-content/uploads/2020/11/R_class_D3.html First install BiocManager, edgeR, TCGAbiolinks, and related packages ptm <- proc.time() # start the timer</pre> setwd('C:/Adam/R/') # make sure it already exists if (!require("BiocManager", quietly = TRUE)) install.packages("BiocManager") BiocManager::install("edgeR") ## Bioconductor version 3.19 (BiocManager 1.30.23), R 4.4.1 (2024-06-14 ucrt) ## Warning: package(s) not installed when version(s) same as or greater than current; use 'force = TRUE' to re-install: 'edgeR' ## Old packages: 'bitops' BiocManager::install("TCGAbiolinks") ## Bioconductor version 3.19 (BiocManager 1.30.23), R 4.4.1 (2024-06-14 ucrt) ## Warning: package(s) not installed when version(s) same as or greater than current; use 'force = TRUE' to re-install: 'TCGAbiolinks' ## Old packages: 'bitops' BiocManager::install("genefilter") ## Bioconductor version 3.19 (BiocManager 1.30.23), R 4.4.1 (2024-06-14 ucrt) ## Warning: package(s) not installed when version(s) same as or greater than current; use 'force = TRUE' to re-install: 'genefilter'

```
BiocManager::install("EDASeq")
## Bioconductor version 3.19 (BiocManager 1.30.23), R 4.4.1 (2024-06-14 ucrt)
## Warning: package(s) not installed when version(s) same as or greater than current; use
     'force = TRUE' to re-install: 'EDASeq'
## Old packages: 'bitops'
BiocManager::install("clusterProfiler")
## Bioconductor version 3.19 (BiocManager 1.30.23), R 4.4.1 (2024-06-14 ucrt)
## Warning: package(s) not installed when version(s) same as or greater than current; use
     'force = TRUE' to re-install: 'clusterProfiler'
## Old packages: 'bitops'
options(connectionObserver = NULL) # problem in loading databases using RSQLite
BiocManager::install("org.Hs.eg.db")
## Bioconductor version 3.19 (BiocManager 1.30.23), R 4.4.1 (2024-06-14 ucrt)
## Warning: package(s) not installed when version(s) same as or greater than current; use
     'force = TRUE' to re-install: 'org.Hs.eg.db'
## Old packages: 'bitops'
BiocManager::install("DOSE")
## Bioconductor version 3.19 (BiocManager 1.30.23), R 4.4.1 (2024-06-14 ucrt)
## Warning: package(s) not installed when version(s) same as or greater than current; use
   'force = TRUE' to re-install: 'DOSE'
## Old packages: 'bitops'
chunk1_time = (proc.time() - ptm)[3] # stop the timer
Step 1 - Load packages, download data from TCGA, and prepare it for DEGList
```

```
ptm <- proc.time() # start the timer</pre>
library("TCGAbiolinks")
library("limma")
library("edgeR")
library("glmnet")
```

```
## Loading required package: Matrix
## Loaded glmnet 4.1-8
library("factoextra")
## Loading required package: ggplot2
## Welcome! Want to learn more? See two factoextra-related books at https://goo.gl/ve3WBa
library("FactoMineR")
library("caret")
## Loading required package: lattice
library("SummarizedExperiment")
## Loading required package: MatrixGenerics
## Loading required package: matrixStats
##
## Attaching package: 'MatrixGenerics'
## The following objects are masked from 'package:matrixStats':
##
##
       colAlls, colAnyNAs, colAnys, colAvgsPerRowSet, colCollapse,
##
       colCounts, colCummaxs, colCummins, colCumprods, colCumsums,
       colDiffs, colIQRDiffs, colIQRs, colLogSumExps, colMadDiffs,
##
##
       colMads, colMaxs, colMeans2, colMedians, colMins, colOrderStats,
##
       colProds, colQuantiles, colRanges, colRanks, colSdDiffs, colSds,
##
       colSums2, colTabulates, colVarDiffs, colVars, colWeightedMads,
##
       colWeightedMeans, colWeightedMedians, colWeightedSds,
##
       colWeightedVars, rowAlls, rowAnyNAs, rowAnys, rowAvgsPerColSet,
##
       rowCollapse, rowCounts, rowCummaxs, rowCummins, rowCumprods,
##
       rowCumsums, rowDiffs, rowIQRDiffs, rowIQRs, rowLogSumExps,
##
       rowMadDiffs, rowMads, rowMaxs, rowMeans2, rowMedians, rowMins,
##
       rowOrderStats, rowProds, rowQuantiles, rowRanges, rowRanks,
##
       rowSdDiffs, rowSds, rowSums2, rowTabulates, rowVarDiffs, rowVars,
##
       rowWeightedMads, rowWeightedMeans, rowWeightedMedians,
##
       rowWeightedSds, rowWeightedVars
## Loading required package: GenomicRanges
## Loading required package: stats4
## Loading required package: BiocGenerics
## Attaching package: 'BiocGenerics'
```

```
## The following object is masked from 'package:limma':
##
##
       plotMA
## The following objects are masked from 'package:stats':
##
##
       IQR, mad, sd, var, xtabs
## The following objects are masked from 'package:base':
##
       anyDuplicated, aperm, append, as.data.frame, basename, cbind,
##
##
       colnames, dirname, do.call, duplicated, eval, evalq, Filter, Find,
##
       get, grep, grepl, intersect, is.unsorted, lapply, Map, mapply,
       match, mget, order, paste, pmax, pmax.int, pmin, pmin.int,
##
##
       Position, rank, rbind, Reduce, rownames, sapply, setdiff, table,
##
       tapply, union, unique, unsplit, which.max, which.min
## Loading required package: S4Vectors
## Attaching package: 'S4Vectors'
## The following objects are masked from 'package:Matrix':
##
##
       expand, unname
## The following object is masked from 'package:utils':
##
       findMatches
## The following objects are masked from 'package:base':
##
       expand.grid, I, unname
## Loading required package: IRanges
##
## Attaching package: 'IRanges'
## The following object is masked from 'package:grDevices':
##
##
       windows
## Loading required package: GenomeInfoDb
## Loading required package: Biobase
## Welcome to Bioconductor
##
##
       Vignettes contain introductory material; view with
##
       'browseVignettes()'. To cite Bioconductor, see
       'citation("Biobase")', and for packages 'citation("pkgname")'.
##
```

```
##
## Attaching package: 'Biobase'
## The following object is masked from 'package:MatrixGenerics':
##
##
       rowMedians
## The following objects are masked from 'package:matrixStats':
##
       anyMissing, rowMedians
library("gplots")
## Attaching package: 'gplots'
## The following object is masked from 'package: IRanges':
##
##
       space
## The following object is masked from 'package:S4Vectors':
##
##
       space
## The following object is masked from 'package:stats':
##
##
       lowess
library("survival")
##
## Attaching package: 'survival'
## The following object is masked from 'package:caret':
##
##
       cluster
library("survminer")
## Loading required package: ggpubr
## Attaching package: 'survminer'
## The following object is masked from 'package:survival':
##
       myeloma
##
```

```
library("RColorBrewer")
library("gProfileR")
library("genefilter")
##
## Attaching package: 'genefilter'
## The following objects are masked from 'package:MatrixGenerics':
##
##
       rowSds, rowVars
## The following objects are masked from 'package:matrixStats':
##
##
       rowSds, rowVars
library("clusterProfiler")
##
## clusterProfiler v4.12.1 For help: https://yulab-smu.top/biomedical-knowledge-mining-book/
## If you use clusterProfiler in published research, please cite:
## T Wu, E Hu, S Xu, M Chen, P Guo, Z Dai, T Feng, L Zhou, W Tang, L Zhan, X Fu, S Liu, X Bo, and G Yu.
##
## Attaching package: 'clusterProfiler'
## The following object is masked from 'package: IRanges':
##
##
       slice
## The following object is masked from 'package:S4Vectors':
##
##
       rename
  The following object is masked from 'package:lattice':
##
##
##
       dotplot
## The following object is masked from 'package:stats':
##
##
       filter
ptm <- proc.time() # start the timer</pre>
# Before we perform a GDC query let's look at the TCGA-BLCA data
# As of June 2024 we should see a case count of 412
TCGAbiolinks:::getProjectSummary("TCGA-BLCA")
```

```
## $file_count
## [1] 23394
##
## $data_categories
##
     file_count case_count
                                      data_category
         6729 412 Simple Nucleotide Variation
## 1
                                    Sequencing Reads
          4285
                     412
                                        Biospecimen
## 3
         1760
                     412
## 4
          994
                     412
                                           Clinical
## 5
          4478
                     412
                               Copy Number Variation
## 6
          1736
                     412
                             Transcriptome Profiling
## 7
          1320
                     412
                                     DNA Methylation
## 8
          343
                     343
                                  Proteome Profiling
                     12 Somatic Structural Variation
## 9
           26
## 10
                     406
                                Structural Variation
          1723
##
## $case_count
## [1] 412
##
## $file size
## [1] 4.082979e+14
# Download TCGA-BLCA data from GDC
# We want the complete RNA sequencing and raw gene count data
# So we run a query of the Transcriptome Profiling category and RNA-Seq experimental type
# We use the STAR - Counts workflow type because it contains the raw gene counts we need
# We ignore other sample types besides tumor and normal
# The original paper by Wang uses the HTSeq-counts workflow, but this is a legacy version of
# the new STAR - COUNTS workflow type
query_TCGA = GDCquery(
 project = "TCGA-BLCA",
 data.category = "Transcriptome Profiling",
 data.type="Gene Expression Quantification",
 experimental.strategy = "RNA-Seq",
 workflow.type = "STAR - Counts",
 sample.type = c("Primary Tumor", "Solid Tissue Normal"))
## -----
## o GDCquery: Searching in GDC database
## -----
## Genome of reference: hg38
## -----
## oo Accessing GDC. This might take a while...
## -----
## ooo Project: TCGA-BLCA
```

```
## -----
## oo Filtering results
## -----
## ooo By experimental.strategy
## ooo By data.type
## ooo By workflow.type
## ooo By sample.type
## -----
## oo Checking data
## -----
## ooo Checking if there are duplicated cases
## ooo Checking if there are results for the query
## -----
## o Preparing output
## -----
# Run the query and format it as a table
# The results are a table with 431 rows (because some patients have multiple cases each)
# There are 29 columns with meta data about each case such as sample_type (tumor vs normal)
lihc_res = getResults(query_TCGA)
# We can create a summary table shows there are 412 tumor and 19 normal (412+19=431)
summary(factor(lihc_res$sample_type))
##
        Primary Tumor Solid Tissue Normal
##
# Go ahead and download all the data from GDC to our working directory
GDCdownload(query = query_TCGA)
## Downloading data for project TCGA-BLCA
## Of the 431 files for download 431 already exist.
## All samples have been already downloaded
```

```
tcga_data = GDCprepare(query_TCGA)
## |
                                                         1 0%
## Starting to add information to samples
  => Add clinical information to samples
  => Adding TCGA molecular information from marker papers
## => Information will have prefix 'paper_'
## blca subtype information from:doi:10.1016/j.cell.2017.09.007
## Available assays in SummarizedExperiment :
##
    => unstranded
##
    => stranded_first
    => stranded_second
##
    => tpm_unstrand
     => fpkm_unstrand
##
     => fpkm_uq_unstrand
##
# This data object has 60660 rows and 431 columns
# This indicates there are 60660 different genes found throughout all the cases
# The object contains both clincal and expression data
dim(tcga_data)
## [1] 60660
               431
# We can access the data in the object like this which verifies 412 tumor and 19 normal
table(tcga_data@colData$definition)
##
## Primary solid Tumor Solid Tissue Normal
##
                   412
                                        19
# Or see the gender data of 117 female and 314 male
table(tcga_data@colData$gender)
##
## female
            male
##
      117
# let's look at the various names of the first 6 genes...
head(rowData(tcga_data))
```

Now load the RNA-Seq data from the files into R workspace

```
## DataFrame with 6 rows and 10 columns
##
                        source
                                   type
                                            score
                                                      phase
                                                                        gene_id
                                                                    <character>
##
                      <factor> <factor> <numeric> <integer>
## ENSG0000000003.15
                        HAVANA
                                                         NA ENSG0000000003.15
                                   gene
                                               NA
## ENSG0000000005.6
                        HAVANA
                                   gene
                                               NA
                                                          NA ENSG00000000005.6
## ENSG0000000419.13
                                               NA
                                                         NA ENSG00000000419.13
                        HAVANA
                                   gene
## ENSG0000000457.14
                                                         NA ENSG00000000457.14
                        HAVANA
                                   gene
                                               NA
## ENSG0000000460.17
                        HAVANA
                                   gene
                                               NA
                                                         NA ENSG0000000460.17
## ENSG0000000938.13
                        HAVANA
                                               NA
                                                          NA ENSG00000000938.13
                                   gene
##
                           gene_type
                                       gene_name
                                                       level
                                                                  hgnc_id
##
                         <character> <character> <character> <character>
## ENSG0000000003.15 protein_coding
                                          TSPAN6
                                                            2 HGNC:11858
## ENSG0000000005.6 protein_coding
                                            TNMD
                                                            2 HGNC: 17757
## ENSG0000000419.13 protein_coding
                                                               HGNC:3005
                                            DPM1
                                                            2
## ENSG0000000457.14 protein_coding
                                                            2 HGNC: 19285
                                           SCYL3
## ENSG0000000460.17 protein_coding
                                        Clorf112
                                                            2 HGNC: 25565
                                                            2 HGNC:3697
## ENSG00000000938.13 protein_coding
                                             FGR
##
                               havana gene
##
                               <character>
## ENSG0000000003.15 OTTHUMG00000022002.2
## ENSG0000000005.6 OTTHUMG00000022001.2
## ENSG0000000419.13 OTTHUMG00000032742.2
## ENSG0000000457.14 OTTHUMG00000035941.6
## ENSG0000000460.17 OTTHUMG00000035821.9
## ENSG0000000938.13 OTTHUMG00000003516.3
# To preview the raw gene counts let's look at the expression levels of the first
# 6 genes in the first 3 cases...
rownames = values(tcga_data)$gene_name[1:6]
firs6genes = head(assay(tcga data)[,1:3])
rownames(firs6genes) = rownames
colnames(firs6genes) = c("Case 1", "Case 2", "Case 3")
firs6genes
##
            Case 1 Case 2 Case 3
## TSPAN6
              3679
                    28986
                             951
## TNMD
                 0
                       21
                               1
## DPM1
              4190
                     2917
                            2976
## SCYL3
               850
                             705
                     1910
## C1orf112
              1196
                     1495
                             655
## FGR
               353
                      905
                            2282
chunk2_time = (proc.time() - ptm)[3] # stop the timer
```

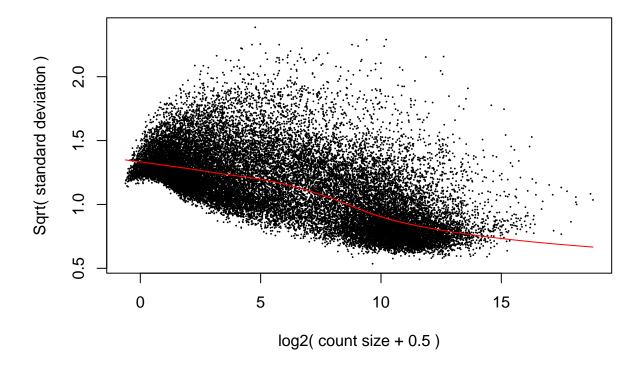
Step 2 - Generate DGEList, filter low counts, and normalize data

```
# Before we can perform DEG analysis we need to normalize the data
# Let's create a limma pipeline to do this...
# The pipeline function will take in three input parameters:
# tcga_data - the data object we created in Step 1
# condition_variable - the variable by which we will group patients (tumor vs normal)
```

```
# reference_group - indicates which of the condition variable
   values is the reference group (no tumors)
# The pipeline will return a list of three objects:
# voom - the TMM normalized data returned by running voom
# eBayes - the fitted model returned by running eBayes
# topTable - a simple table which contains the top 1000 differentially expressed genes
   sorted by p.value
limma_pipeline = function(
 tcga data,
  condition_variable,
 reference_group=NULL) {
    # Create a design matrix
    # The factor is the category classifier for the data (tumor vs normal)
    # limma requires it to be a factor object
   design_factor = colData(tcga_data)[, condition_variable, drop=T] # definition
   group = factor(design_factor) # Solid Normal Tissue
    # otherwise just pick the first class as the reference class
   if (!is.null(reference_group)) {
      group = relevel(group, ref=reference_group)
    # make the design matrix
   design = model.matrix(~ group)
    # generate the DGEList object using the input...
    # counts is the raw gene counts (numericla matrix - rows as genes, columns as cases)
    # samples is the clinical data (data frame)
    # genes is the annotation information (data frame - gene id and names)
    # the DGEList object returned is a transformed version of tcqa_data
    dge = DGEList(counts=assay(tcga_data),
                   samples=colData(tcga data),
                   genes=as.data.frame(rowData(tcga_data)))
    # filtering - by default genes with less than 10 counts per million reads are removed
    # after filtering we have 28087 genes remaining
    # no need to filter further by logfc or adjusted p-value because all
    # entries already meet the cutoff criteria
   keep = filterByExpr(dge,design) # genes which meet are left after filtering
   dge = dge[keep,,keep.lib.sizes=FALSE] # filter the DGEList object, only keep the genes we want
   rm(keep) # remove this object from memory because we are done with it
    # Normalization (TMM followed by voom)
    # normalizing - minimize batch effects and variation with the TMM normalization
    # TMM - trimmed mean of M-values
    # use the voom method to convert the data to have a similar variance as arrays
   dge = calcNormFactors(dge)
   v = voom(dge, design, plot=TRUE)
   # Fit model to data given design
    # fits a series of linear models, one to each probe
    # then pass it to eBayes to rank the differential expression
```

```
fit = lmFit(v, design)
    fit = eBayes(fit)
    # Save top genes
    topGenes = topTable(fit, coef=ncol(design), number=1000, sort.by="p")
    return(
      list(
        voomObj=v, # normalized data
        fit=fit, # fitted model and statistics
        topGenes=topGenes # the 1000 most differentially expressed genes
    )
}
# Run the pipeline on the tcga_data from step 1 and normal tissue as the reference
  "definition" is the column name for the tissue type (tumor vs normal)
# "Solid Tissue Normal" is our baseline/control/reference class value
# The limma_res object returned is a list of 3 objects - voomObj, fit, topGenes
ptm <- proc.time() # start the timer</pre>
limma_res = limma_pipeline(
  tcga_data=tcga_data,
  condition_variable="definition",
  reference_group="Solid Tissue Normal"
```

voom: Mean-variance trend

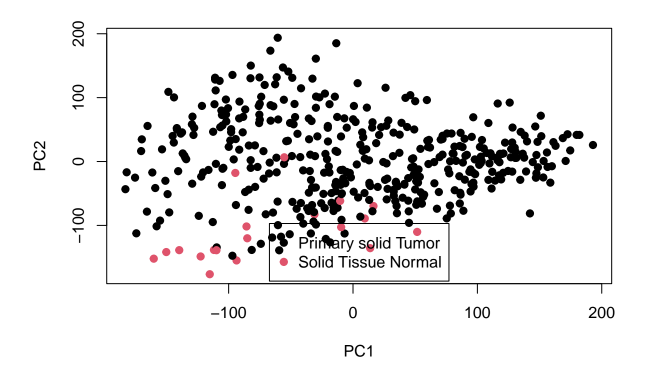


```
chunk3_time = (proc.time() - ptm)[3] # stop the timer
```

Step 3 - Visualize

```
# make a function to generate a scatter plot to show a separation of tumor vs normal points
plot_PCA = function(voomObj, condition_variable){
    # create a factor
    group = factor(voomObj$targets[, condition_variable])
    # perform a principal component analysis
    pca = prcomp(t(voomObj$E))
    # Take PC1 and PC2 for the plot
    plot(pca$x[,1:2],col=group, pch=19)
    # include a legend for points
    legend("bottom", inset=.01, levels(group), pch=19, col=1:length(levels(group)))
    return(pca)
}

# call the plot function with the voom object and the defintion column
res_pca = plot_PCA(limma_res$voomObj, "definition")
```



```
# create a volcano plot
x = limma_res$topGenes$logFC
y = limma_res$topGenes$adj.P.Val
TCGAVisualize_volcano(
    x,
    y,
    xlab = "logFC",
    title = "Volcano plot of top 1000 genes",)

## Saving file as: volcano.pdf
chunk4_time = (proc.time() - ptm)[3] # stop the timer
```

Step 4 - Classification model training, testing, and evaluation

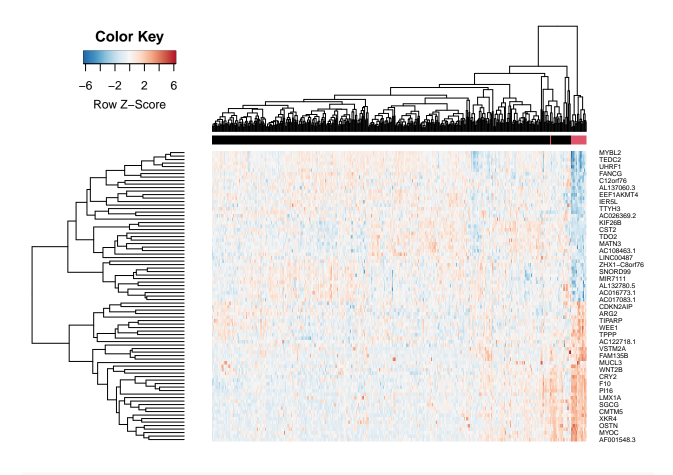
```
ptm <- proc.time() # start the timer</pre>
# use the expression data that has been normalized
# Transpose and make it into a matrix object
d_mat = as.matrix(t(limma_res$voomObj$E))
# and the clinical feature to distinguish cases ("definition")
# Make it a factor
d_resp = as.factor(limma_res$voomObj$targets$definition)
# Divide data into training and testing set
# 75% of samples for training and 25% for testing
# Set (random-number-generator) seed so that results are consistent between runs
set.seed(42)
# create a vector of booleans to subset the cases
train_ids = createDataPartition(d_resp, p=0.75, list=FALSE)
# x is the matrix with normalized expression data
# y is the vector with the response variable (tumor vs normal)
x_train = d_mat[train_ids, ]
x_test = d_mat[-train_ids, ]
y_train = d_resp[train_ids]
y_test = d_resp[-train_ids]
# do an elastic net model - a generalized linear model that
# combines lasso and ridge regression, it selects the genes or groups of genes
# that best predict the condition and uses these to build the model
# that is then used for classification
# Train model on training dataset using cross-validation
# alpha can be between 0 (ridge regression) and 1 (lasso)
# the res object here is an object that holds the model coefficients and the
```

```
# mean error found during training
res = cv.glmnet(
 x = x_train,
  y = y_train,
  alpha = 0.5,
  family = "binomial")
# Test/Make prediction on test dataset
y_pred = predict(res, newx=x_test, type="class", s="lambda.min")
# confusion matrix shows the TP, TN, FP, and FN
confusion_matrix = table(y_pred, y_test)
# Evaluation statistics
print(confusion_matrix)
##
                        y_test
## y_pred
                         Primary solid Tumor Solid Tissue Normal
    Primary solid Tumor
                                         103
##
    Solid Tissue Normal
                                           Λ
                                                                3
print(paste0("Sensitivity: ",sensitivity(confusion_matrix)))
## [1] "Sensitivity: 1"
print(paste0("Specificity: ",specificity(confusion_matrix)))
## [1] "Specificity: 0.75"
print(paste0("Precision: ",precision(confusion_matrix)))
## [1] "Precision: 0.990384615384615"
# now we can look at the genes that most contribute for the prediction
res_coef = coef(res, s="lambda.min") # the "coef" function returns a sparse matrix
# ignore zero value coefficients
res_coef = res_coef[res_coef[,1] != 0,]
# remove first coefficient as this is the intercept, a variable of the model itself
res_coef = res_coef[-1]
relevant_genes = names(res_coef) # get names of the (non-zero) variables.
length(relevant_genes) # number of selected genes
## [1] 83
# get the Ensembl gene names
head(relevant_genes) # few select genes
```

```
## [1] "ENSG00000034971.17" "ENSG00000078804.13" "ENSG00000081181.8"
## [4] "ENSG00000086991.13" "ENSG00000101057.16" "ENSG00000102683.8"
# get the common gene names
head(limma_res$voomObj$genes)
##
                      source type score phase
                                                         gene_id
                                                                      gene_type
## ENSG0000000003.15 HAVANA gene
                                           NA ENSG00000000003.15 protein_coding
                                     NA
## ENSG0000000005.6 HAVANA gene
                                     NA
                                           NA ENSG0000000005.6 protein_coding
## ENSG0000000419.13 HAVANA gene
                                     NA
                                          NA ENSG00000000419.13 protein_coding
## ENSG0000000457.14 HAVANA gene
                                           NA ENSG0000000457.14 protein_coding
                                    NA
## ENSG0000000460.17 HAVANA gene
                                    NA
                                           NA ENSG00000000460.17 protein_coding
## ENSG00000000938.13 HAVANA gene
                                           NA ENSG00000000938.13 protein coding
                                    NA
                      gene_name level
                                         hgnc id
                                                          havana gene
## ENSG0000000003.15
                                    2 HGNC:11858 OTTHUMG00000022002.2
                         TSPAN6
## ENSG0000000005.6
                                    2 HGNC:17757 OTTHUMG00000022001.2
                           TNMD
## ENSG0000000419.13
                          DPM1
                                    2 HGNC:3005 OTTHUMG00000032742.2
                                    2 HGNC:19285 OTTHUMG00000035941.6
## ENSG0000000457.14
                          SCYL3
## ENSG00000000460.17 Clorf112
                                    2 HGNC: 25565 OTTHUMG00000035821.9
                                    2 HGNC:3697 OTTHUMG00000003516.3
## ENSG0000000938.13
                            FGR
relevant_gene_names = limma_res$voomObj$genes[relevant_genes,"gene_name"]
head(relevant gene names) # few select genes (with readable names now)
## [1] "MYOC"
                  "TP53INP2" "ARG2"
                                        "NOX4"
                                                   "MYBL2"
                                                              "SGCG"
# did elastic net find the same genes originally found by the limma pipeline?
\# "Of note, we do not expect a high overlap between genes selected by limma and Elastic net.
  The reason for this is the fact Elastic Net criteria bias the selection of genes,
   which are not highly correlated against each other, while not such bias is
   present in limma."
print(intersect(limma_res$topGenes$gene_name, relevant_gene_names))
##
  [1] "PI16"
                      "CLEC3B"
                                    "CFD"
                                                  "F10"
                                                                "MYOC"
   [6] "TPPP"
##
                      "AL354861.3"
                                    "XKR4"
                                                  "CRY2"
                                                                "AF001548.3"
## [11] "PMP2"
                      "CMTM5"
                                    "NPAS4"
                                                  "OSTN"
                                                                "LRRC3B"
                                    "FBXL21P"
## [16] "SGCG"
                      "LMX1A"
                                                  "PER2"
                                                                "AL161457.1"
## [21] "LRRTM1"
                      "FAM135B"
                                    "VSTM2A"
                                                  "AL669970.3"
                                                                "C5orf66-AS1"
## [26] "TP53INP2"
                      "WNT2B"
                                    "KLF4"
                                                  "TEDC2"
                                                                "TROAP"
## [31] "THSD4"
                      "TIPARP"
                                    "UHRF1"
                                                  "ATP5MC1P4"
                                                                "IQGAP3"
## [36] "ZNF695"
                      "RNASEH2A"
                                    "LINC01346"
                                                  "FANCG"
                                                                "AL137060.3"
## [41] "C12orf76"
                                    "ESM1"
                      "WEE1"
chunk5_time = (proc.time() - ptm)[3] # stop the timer
```

Step 5 - Hierarchical clustering

```
# we are only considering the elastic net results to cluster genes together
# genes in green are original limma results
# genes in red are normal tissue from the elastic net results
# genes in black are tumor tissue from the elastic net results
ptm <- proc.time() # start the timer</pre>
 # define the color palette for the plot
hmcol = colorRampPalette(rev(brewer.pal(9, "RdBu")))(256)
# perform complete linkage clustering
clust = function(x) hclust(x, method="complete")
# use the inverse of correlation as distance.
dist = function(x) as.dist((1-cor(t(x)))/2)
# Show green color for genes that also show up in DE analysis
colorLimmaGenes = ifelse(
  # Given a vector of boolean values
  (relevant_genes %in% limma_res$topGenes$ensembl_gene_id),
  "green", # if true, return green for that value
  "white" # if false, return white for that value
# generate the heatmap
gene_heatmap = heatmap.2(
  t(d_mat[,relevant_genes]),
  scale="row",
                 # scale the values for each gene (row)
  density.info="none", # turns off density plot inside color legend
                        # turns off trace lines inside the heat map
  trace="none",
  col=hmcol,
                        # define the color map
  labRow=relevant_gene_names, # use gene names instead of ensembl annotation
  RowSideColors=colorLimmaGenes,
  labCol=FALSE,
                        # Not showing column labels
  ColSideColors=as.character(as.numeric(d_resp)), # Show colors for each response class
  dendrogram="both", # Show dendrograms for both axis
 hclust = clust,  # Define hierarchical clustering method
distfun = dist,  # Using correlation coefficient for distance function
  cexRow=.6,
                      # Resize row labels
  margins=c(1,5)
                      # Define margin spaces
```



chunk6_time = (proc.time() - ptm)[3] # stop the timer

Step 6 - GO Gene set enrichment analysis (GSEA)

```
library('org.Hs.eg.db')

## Loading required package: AnnotationDbi

## ## Attaching package: 'AnnotationDbi'

## The following object is masked from 'package:clusterProfiler':

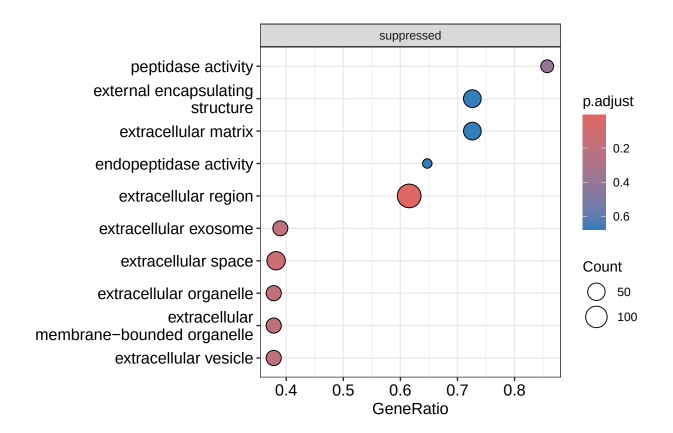
## select

## ptm <- proc.time() # start the timer

##### we look at GO Gene Set Enrichment Analysis of the up regulator genes</pre>
```

```
### First we will use the limma pipeline topGenes results (top 1000 genes)
# filter the genes by logFC value to find the up regulators
up reg genes limma = limma res$topGenes[limma res$topGenes$logFC > 1,]
# create the geneList as required by clusterProfiler
# save the gene name to first column and the logFC to second column
up reg genes limma names = up reg genes limma[up reg genes limma$gene name %in% limma res$topGenes$gene
up_reg_genes_limma_logFC = up_reg_genes_limma[up_reg_genes_limma$gene_name %in% limma_res$topGenes$gene
geneList_limma_up = up_reg_genes_limma_logFC
names(geneList_limma_up) = as.character(up_reg_genes_limma_names)
geneList_limma_up = sort(geneList_limma_up, decreasing = TRUE)
print(head(names(geneList_limma_up)))
## [1] "ESM1"
                "OTX1"
                         "KIF18B" "UBE2C" "TROAP" "NEK2"
go_limma_up <- gseGO(geneList = geneList_limma_up,</pre>
             OrgDb = org.Hs.eg.db,
                          = "ALL",
             ont
                        = 100,
             minGSSize
             maxGSSize = 500,
             pvalueCutoff = 1, # set to 1 to get all results
                         = TRUE,
             verbose
                          = "SYMBOL",
             keyType
              scoreType
                          = "pos"
## using 'fgsea' for GSEA analysis, please cite Korotkevich et al (2019).
## preparing geneSet collections...
## GSEA analysis...
## no term enriched under specific pvalueCutoff...
# View(go_limma_up@result)
##### let us also look at the down regulators
down_reg_limma_genes = limma_res$topGenes[limma_res$topGenes$logFC < -1,]</pre>
View(down reg limma genes)
down_reg_limma_genes_names = down_reg_limma_genes[down_reg_limma_genes$gene_name %in% limma_res$topGene
down_reg_limma_genes_logFC = down_reg_limma_genes[down_reg_limma_genes$gene_name %in% limma_res$topGene
geneList_limma_down = down_reg_limma_genes_logFC
names(geneList_limma_down) = as.character(down_reg_limma_genes_names)
geneList_limma_down = sort(geneList_limma_down, decreasing = TRUE)
print(head(names(geneList_limma_down)))
## [1] "MBD5"
                  "PPP3CB" "CALCOCO1" "MOAP1"
                                                   "CA5B"
                                                              "RAP1A"
```

```
go_limma_down<- gseGO(geneList = geneList_limma_down,</pre>
            OrgDb
                  = org.Hs.eg.db,
            ont
                      = "ALL",
            # minGSSize = 100,
            \# maxGSSize = 500,
            pvalueCutoff = 1, # set to 1 to get all results
                    = TRUE,
            verbose
            keyType
                      = "SYMBOL",
            scoreType = "neg"
## using 'fgsea' for GSEA analysis, please cite Korotkevich et al (2019).
## preparing geneSet collections...
## GSEA analysis...
## leading edge analysis...
## done...
View(go_limma_down@result)
require(DOSE)
## Loading required package: DOSE
## DOSE v3.30.2 For help: https://yulab-smu.top/biomedical-knowledge-mining-book/
## If you use DOSE in published research, please cite:
## Guangchuang Yu, Li-Gen Wang, Guang-Rong Yan, Qing-Yu He. DOSE: an R/Bioconductor package for Disease
dotplot(go_limma_down, showCategory=10, split=".sign") + facet_grid(.~.sign)
```



```
chunk7_time = (proc.time() - ptm)[3] # stop the timer
```

Print out the timer values

Chunk 7 (GSEA) finished in 56.8s

Total run time: 193.4s

```
cat(paste0(
  "Chunk 1 (install packages) finished in ", format(round(chunk1_time, 1), nsmall = 0), "s\n",
  "Chunk 2 (download/load TCGA data) finished in ", format(round(chunk2_time, 1), nsmall = 0), "s\n",
  "Chunk 3 (DGE, data normalization) finished in ", format(round(chunk3_time, 1), nsmall = 0), "s\n",
  "Chunk 4 (volcano plot) finished in ", format(round(chunk4 time, 1), nsmall = 0), "s\n",
  "Chunk 5 (Elastic net model) finished in ", format(round(chunk5_time, 1), nsmall = 0), "s\n",
  "Chunk 6 (Hierarchical clustering) finished in ", format(round(chunk6_time, 1), nsmall = 0), "s\n",
  "Chunk 7 (GSEA) finished in ", format(round(chunk7_time, 1), nsmall = 0), "s\n",
  "Total run time: ", format(round(chunk1_time+chunk2_time+
    chunk3_time+chunk4_time+chunk5_time+chunk6_time+chunk7_time, 1), nsmall = 0), "s"))
## Chunk 1 (install packages) finished in 10.6s
## Chunk 2 (download/load TCGA data) finished in 86.3s
## Chunk 3 (DGE, data normalization) finished in 20.7s
## Chunk 4 (volcano plot) finished in 13.2s
## Chunk 5 (Elastic net model) finished in 5.8s
## Chunk 6 (Hierarchical clustering) finished in 0.2s
```