AIMS-HTG-validation.R

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2024-08-26

```
# HEADER ####
#
# Version: 2024-08-26
#
# Comparison of AIMS results in TCGA-BRCA-RNA-Seq based on
# complete gene list and the subset available in the HTG-Panel
#
# SETUP ####
Sys.setenv(lang = "en_US")
Install required packages if missing -
# Package names from CRAN
packs <- c("dplyr", "AIMS", "crosstable")</pre>
# Install packages not yet installed
installed packages <- packs %in% rownames(installed.packages())</pre>
if (any(installed packages == FALSE)) {
  install.packages(packs[!installed_packages])
}
# Package names from Bioconductor
bcpacks <- c("cBioPortalData")</pre>
# Install bc-packages if not yet installed from Bioconductor
installed_packages <- bcpacks %in% rownames(installed.packages())</pre>
if (any(installed packages == FALSE)) {
  if (!require("BiocManager", quietly = TRUE))
    install.packages("BiocManager")
  BiocManager::install(bcpacks[!installed packages])
}
Load required packages —
invisible(lapply(packs, library, character.only = TRUE))
##
## Attaching package: 'dplyr'
## The following objects are masked from 'package:stats':
##
       filter, lag
##
```

```
## The following objects are masked from 'package:base':
##
##
       intersect, setdiff, setequal, union
## Loading required package: e1071
## Loading required package: Biobase
## Loading required package: BiocGenerics
##
## Attaching package: 'BiocGenerics'
## The following objects are masked from 'package:dplyr':
##
       combine, intersect, setdiff, union
##
   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, sort,
##
       table, tapply, union, unique, unsplit, which.max, which.min
## Welcome to Bioconductor
##
##
       Vignettes contain introductory material; view with
##
       'browseVignettes()'. To cite Bioconductor, see
##
       'citation("Biobase")', and for packages 'citation("pkgname")'.
## Warning: package 'crosstable' was built under R version 4.3.3
invisible(lapply(bcpacks, library, character.only = TRUE))
## Loading required package: AnVIL
## Loading required package: MultiAssayExperiment
## Loading required package: SummarizedExperiment
## Loading required package: MatrixGenerics
## Warning: package 'MatrixGenerics' was built under R version 4.3.1
## Loading required package: matrixStats
## Warning: package 'matrixStats' was built under R version 4.3.1
##
## Attaching package: 'matrixStats'
## The following objects are masked from 'package:Biobase':
##
       anyMissing, rowMedians
##
```

```
## The following object is masked from 'package:dplyr':
##
##
       count
##
## 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
## The following object is masked from 'package:Biobase':
##
       rowMedians
##
## Loading required package: GenomicRanges
## Loading required package: stats4
## Loading required package: S4Vectors
##
## Attaching package: 'S4Vectors'
## The following objects are masked from 'package:dplyr':
##
       first, rename
##
##
   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
## Warning: package 'IRanges' was built under R version 4.3.1
##
## Attaching package: 'IRanges'
```

```
## The following objects are masked from 'package:dplyr':
##
## collapse, desc, slice
## The following object is masked from 'package:grDevices':
##
## windows
## Loading required package: GenomeInfoDb
## Warning: package 'GenomeInfoDb' was built under R version 4.3.1
```

```
# FUNCTION Definitions ####
# **********************************
#
# Function tcgaRseqEntrez ####
#
#
# The function tcgaRsegEntrez obtaines RNA-Seg data of a provided list
# of entrezGeneId's from TCGA using the cBioPortal access tools
# and delivers only the data for BRCA samples with ER status available
   (ERpos and ERneg samples).
#
#
# THIS IS A SLIGHT CHANGED VERSION OF FUNCTION tcgaRsegGenelist from
# the file HTG-validation RS-GGI-SET-Pen.R
# We apply the cBioPortalData package to access data from the cBIO Portal
# at www.cbioportal.org
# This will allow to download RNA-Seg data from the TCGA-BRCA cohort.
library(cBioPortalData)
# First we setup some parameters for the cBioportal-access
# Define api
cbio <- cBioPortal()</pre>
## Warning in .service validate md5sum(api reference url, api reference md5sum, : service
version differs from validated version
##
       service url: https://www.cbioportal.org/api/v2/api-docs
       observed md5sum: 7314de5c5e8056e4e07b411b3e5a0cb9
##
       expected md5sum: 07ceb76cc5afcf54a9cf2e1a689b18f7
##
# Function definition:
# (entrezList is a vector of entrezGeneId's)
tcgaRseqEntrez <- function (entrezList) {</pre>
  # Download BRCA RNA-Seq data for this list of entrezGeneId's from cBioPortal
  # as a "MultiAssayExperiemnt" brca rnasea
  brca_rnaseq <- cBioPortalData(</pre>
    api = cbio,
    studyId = "brca_tcga",
    genes = entrezList, by = "entrezGeneId",
    molecularProfileIds = "brca_tcga_rna_seq_v2_mrna"
  # Extract the RNA-Seg data from the MultiAssayExperiment
  tcgaRseqGenelist <- assay(brca_rnaseq[["brca_tcga_rna_seq_v2_mrna"]])
  # Extract the phenotype data for TCGA-samples (by patientId)
  pheno <- colData(brca rnaseq)</pre>
  # Extract the link-information between
  # the patientId ("primary") and the RNA-seq-colnames ("colname")
  # from the MultiAssayExperiment
  sample_info <- unique(sampleMap(brca_rnaseq)[,2:3])</pre>
 # Now we use dplyr functions from tidyR to join
 # the "ER_STATUS_BY_IHC" from pheno
```

```
# Function tcgaRseqEntrezERpos ####
## The function tcgaRseqEntrezERpos obtaines RNA-Seq data of a provided list
# of entrezGeneId's from TCGA using the cBioPortal access tools.
# and delivers only the data of ERpos BRCA samples.
# THIS IS A SLIGHT CHANGED VERSION OF FUNCTION tcgaRseqGenelistERpos from
# the file HTG-validation RS-GGI-SET-Pen.R
# We apply the cBioPortalData package to access data from the cBIO Portal
# at www.cbioportal.org
# This will allow to download RNA-Seg data from the TCGA-BRCA cohort.
library(cBioPortalData)
# First we setup some parameters for the cBioportal-access
# Define api
cbio <- cBioPortal()</pre>
# Function definition:
# (genelist is a vector of gene symbols)
tcgaRseqEntrezERpos <- function (entrezList) {</pre>
  # Download BRCA RNA-Seq data for this genelist from cBioPortal
  # as a "MultiAssayExperiemnt" brca rnasea
  brca rnaseq <- cBioPortalData(</pre>
    api = cbio,
    studyId = "brca tcga",
    genes = entrezList, by = "entrezGeneId",
    molecularProfileIds = "brca_tcga_rna_seq_v2_mrna"
  # Extract the RNA-Seq data from the MultiAssayExperiment
  tcgaRseqGenelist <- assay(brca_rnaseq[["brca_tcga_rna_seq_v2_mrna"]])</pre>
  # Extract the phenotype data for TCGA-samples (by patientId)
  pheno <- colData(brca_rnaseq)</pre>
  # Extract the link-information between
  # the patientId ("primary") and the RNA-seq-colnames ("colname")
  # from the MultiAssayExperiment
  sample info <- unique(sampleMap(brca rnaseq)[,2:3])
  # Now we use dplyr functions from tidyR to join
       the "ER_STATUS_BY_IHC" from pheno
       with the "colname" from sample_info
  # by linking the cases using the patientId == primary
  pdata <- as.data.frame(pheno) %>%
    dplyr::select(patientId, ER_STATUS_BY_IHC) %>%
    left_join(as.data.frame(sample_info), by = join_by(patientId == primary))
  # We can now use pdata to select only ER-positive samples
  pdata.erpos <- pdata %>% filter(ER_STATUS_BY_IHC == "Positive")
```

```
# DATA IMPORT ####
```

library(dplyr)

Import list of genes from HTG-panel

```
htgprobes <- pull(read.table("HTG-OncBiomarkerPanel_n2559-Genelist.txt",</pre>
                                  header=FALSE, sep=","))
# Mapping of HTG gene names to entrez IDs, AIMS genes only
HTG.AIMS.gene.map <- as.data.frame(matrix(c(</pre>
   "ANXA3", "306",
   "APH1B", "83464",
   "AR", "367",
   "ASPM", "259266",
   "BCL2", "596",
   "BIRC5", "332",
   "C1orf106", "55765",
   "CA12", "771",
   "CAV1", "857",
   "CCNB2", "9133",
   "CDC20", "991", "CDH3", "1001",
   "CDKN1C", "1028", "CDKN3", "1033",
  "CDKN3", "1033",
"CENPF", "1063",
"CEP55", "55165",
"CIRBP", "1153",
   "CKS2", "1164",
   "CNIH4", "29097",
  "COL17A1", "1308", "CRYAB", "1410", "CSTB", "1476",
  "CX3CL1", "6376", "DNAJC12", "56521",
  "ERBB2", "2064", "ESR1", "2099", "FBP1", "2203",
  "FGFR4", "2264",
"FM05", "2330",
"FOXA1", "3169",
"FOXC1", "2296",
"GAMT", "2593",
"GATA3", "2625",
   "GFRA1", "2674",
   "GSN", "2934",
   "GSTP1", "2950",
   "HPN", "3249",
   "HSPA14", "51182",
   "ID4", "3400",
   "IGF1", "3479",
  "IGFBP6", "3489", "IRS1", "3667",
   "ITM2A", "9452",
```

```
"KIF2C", "11004",
   "KIT", "3815",
  "KRT14", "3861", "KRT17", "3872",
  "KRT18", "3875", "KRT5", "3852", "LAMA3", "3909", "LYN", "4067",
   "MAD2L1", "4085",
  "MAP2K4", "6416", "MAPT", "4137",
  "MCM2", "4171",
"MELK", "9833",
"MLPH", "79083",
"MMP7", "4316",
"MNAT1", "4331",
"NAT1", "9",
  "NDC80", "10403",
  "NEK2", "4751", "NQ01", "1728",
              "4751",
  "PARP1", "142", "PCNA", "5111",
  "PPAP2B", "8613", "PRC1", "9055", "PRKX", "5613", "PTN", "5764",
  "PTTG1", "9232",
   "RACGAP1", "29127",
  "RBBP8", "5932",
   "RFC4", "5984", "RRM2", "6241",
   "S100A8", "6279"
   "SCUBE2", "57758",
   "SERPINA3", "12",
  "SFRP1", "6422", "SHC2", "25759",
   "SLC39A6", "25800",
  "SPDEF", "25803", "STC2", "8614", "TFF3", "7033",
   "TK1", "7083",
   "TNFRSF21", "27242",
   "TOP2A", "7153",
  "TSPAN13", "27075", "TSPAN7", "7102",
  "TTK", "7272", "TYMS", "7298",
   "UBE2C", "11065"),
  ncol = 2L, byrow = T, dimnames = list(NULL, c("HTGname", "entrezID"))),
stringsAsFactors = F)
stopifnot(!duplicated(HTG.AIMS.gene.map$HTGname))
stopifnot(!duplicated(HTG.AIMS.gene.map$entrezID))
```

```
library(AIMS)

# internal check: entrez IDs used by AIMS
entrezIDs.AIMS <- unique(unlist(strsplit(AIMSmodel$all.pairs, "<", T)))
stopifnot(length(entrezIDs.AIMS) == 151L)
stopifnot(HTG.AIMS.gene.map$entrezID %in% entrezIDs.AIMS)
entrezIDs.AIMS.HTG <- unique(HTG.AIMS.gene.map$entrezID)
# 91 entrez IDs</pre>
```

```
# ANALYSIS ####
# AIMS using all entrezIDs for TCGA samples####
# Load RNA-Seg data for all entrezIDs from AIMS package
entrezList <- entrezIDs.AIMS
# RNAseq for all TCGA-BRCA (including ERneg)
tcga.AIMS.Rseq <- tcgaRseqEntrez(entrezList)</pre>
## harmonizing input:
    removing 8 colData rownames not in sampleMap 'primary'
# RNAseq for ERpos TCGA-BRCA
tcga.AIMS.Rseq.ERpos <- tcgaRseqEntrezERpos(entrezList)</pre>
## harmonizing input:
    removing 8 colData rownames not in sampleMap 'primary'
# **********************
  Calculate AIMS groups including ALL 151 entrezIDs from TCGA
 ***********************
# All TCGA samples
tcga.AIMS <- applyAIMS(tcga.AIMS.Rseq, rownames(tcga.AIMS.Rseq))
## Current k = 20
# ERpos subset
tcga.AIMS.ERpos <- applyAIMS(tcga.AIMS.Rseq.ERpos, rownames(tcga.AIMS.Rseq.ERpos))
## Current k = 20
# **********************
  Calculate AIMS groups only for entrezIDs with HTG-data
 ***********************
# All TCGA samples
tcga.AIMS.Rseq.HTG <- tcga.AIMS.Rseq[entrezIDs.AIMS.HTG,]</pre>
tcga.AIMS.HTG <- applyAIMS(tcga.AIMS.Rseq.HTG, rownames(tcga.AIMS.Rseq.HTG))
## You are missing the pair or have more than one 54463<6422 in
## You are missing the pair or have more than one 3872<79624 in
## You are missing the pair or have more than one 2568<55872 in
## You are missing the pair or have more than one 3852<51514 in
## You are missing the pair or have more than one 23650<4751 in
## You are missing the pair or have more than one 2296<8914 in
## You are missing the pair or have more than one 3861<7802 in
```

```
## You are missing the pair or have more than one 1033<5918 in
## You are missing the pair or have more than one 1466<79682 in
## You are missing the pair or have more than one 3400<6787 in
## You are missing the pair or have more than one 10055<2950 in
## You are missing the pair or have more than one 4781<9070 in
## You are missing the pair or have more than one 2674<57447 in
## You are missing the pair or have more than one 10477<9897 in
## You are missing the pair or have more than one 2886<596 in
## You are missing the pair or have more than one 10948<3861 in
## You are missing the pair or have more than one 6422<8942 in
## You are missing the pair or have more than one 4886<79152 in
## You are missing the pair or have more than one 29842<55765 in
## You are missing the pair or have more than one 4651<57447 in
## You are missing the pair or have more than one 2317<25803 in
## You are missing the pair or have more than one 3909<9914 in
## You are missing the pair or have more than one 54463<55040 in
## You are missing the pair or have more than one 1153<6382 in
## You are missing the pair or have more than one 11065<9338 in
## You are missing the pair or have more than one 54970<55165 in
## You are missing the pair or have more than one 3476<9232 in
## You are missing the pair or have more than one 6241<9620 in
## You are missing the pair or have more than one 2053<259266 in
## You are missing the pair or have more than one 18<79682 in
## You are missing the pair or have more than one 29127<90355 in
## You are missing the pair or have more than one 51295<991 in
## You are missing the pair or have more than one 57496<7298 in
## You are missing the pair or have more than one 1063<23303 in
## You are missing the pair or have more than one 5718<9 in
## You are missing the pair or have more than one 2099<55353 in
## You are missing the pair or have more than one 4137<53335 in
## You are missing the pair or have more than one 2625<3945 in
```

```
## You are missing the pair or have more than one 2617<79083 in
## You are missing the pair or have more than one 55143<90355 in
## You are missing the pair or have more than one 367<3930 in
## You are missing the pair or have more than one 2203<9933 in
## You are missing the pair or have more than one 36<5613 in
## You are missing the pair or have more than one 2568<57758 in
## You are missing the pair or have more than one 7272<7802 in
## You are missing the pair or have more than one 4067<54843 in
## You are missing the pair or have more than one 1058<79624 in
## You are missing the pair or have more than one 10403<18 in
## You are missing the pair or have more than one 3202<9833 in
## You are missing the pair or have more than one 1063<1264 in
## You are missing the pair or have more than one 3861<51571 in
## You are missing the pair or have more than one 10403<4222 in
## You are missing the pair or have more than one 1058<55084 in
## You are missing the pair or have more than one 4239<9055 in
## You are missing the pair or have more than one 1036<4085 in
## You are missing the pair or have more than one 142<7450 in
## You are missing the pair or have more than one 128553<51182 in
## You are missing the pair or have more than one 7083<72 in
## Current k = 20
# ERpos subset
tcga.AIMS.ERpos.Rseq.HTG <- tcga.AIMS.Rseq.ERpos[entrezIDs.AIMS.HTG,]
tcga.AIMS.ERpos.HTG <- applyAIMS(tcga.AIMS.ERpos.Rseq.HTG,
                                 rownames(tcga.AIMS.ERpos.Rseq.HTG))
## You are missing the pair or have more than one 54463<6422 in
## You are missing the pair or have more than one 3872<79624 in
## You are missing the pair or have more than one 2568<55872 in
## You are missing the pair or have more than one 3852<51514 in
## You are missing the pair or have more than one 23650<4751 in
## You are missing the pair or have more than one 2296<8914 in
## You are missing the pair or have more than one 3861<7802 in
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```
## You are missing the pair or have more than one 1033<5918 in
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## You are missing the pair or have more than one 4781<9070 in
## You are missing the pair or have more than one 2674<57447 in
## You are missing the pair or have more than one 10477<9897 in
## You are missing the pair or have more than one 2886<596 in
## You are missing the pair or have more than one 10948<3861 in
## You are missing the pair or have more than one 6422<8942 in
## You are missing the pair or have more than one 4886<79152 in
## You are missing the pair or have more than one 29842<55765 in
## You are missing the pair or have more than one 4651<57447 in
## You are missing the pair or have more than one 2317<25803 in
## You are missing the pair or have more than one 3909<9914 in
## You are missing the pair or have more than one 54463<55040 in
## You are missing the pair or have more than one 1153<6382 in
## You are missing the pair or have more than one 11065<9338 in
## You are missing the pair or have more than one 54970<55165 in
## You are missing the pair or have more than one 3476<9232 in
## You are missing the pair or have more than one 6241<9620 in
## You are missing the pair or have more than one 2053<259266 in
## You are missing the pair or have more than one 18<79682 in
## You are missing the pair or have more than one 29127<90355 in
## You are missing the pair or have more than one 51295<991 in
## You are missing the pair or have more than one 57496<7298 in
## You are missing the pair or have more than one 1063<23303 in
## You are missing the pair or have more than one 5718<9 in
## You are missing the pair or have more than one 2099<55353 in
## You are missing the pair or have more than one 4137<53335 in
## You are missing the pair or have more than one 2625<3945 in
```

```
## You are missing the pair or have more than one 2617<79083 in
## You are missing the pair or have more than one 55143<90355 in
## You are missing the pair or have more than one 367<3930 in
## You are missing the pair or have more than one 2203<9933 in
## You are missing the pair or have more than one 36<5613 in
## You are missing the pair or have more than one 2568<57758 in
## You are missing the pair or have more than one 7272<7802 in
## You are missing the pair or have more than one 4067<54843 in
## You are missing the pair or have more than one 1058<79624 in
## You are missing the pair or have more than one 10403<18 in
## You are missing the pair or have more than one 3202<9833 in
## You are missing the pair or have more than one 1063<1264 in
## You are missing the pair or have more than one 3861<51571 in
## You are missing the pair or have more than one 10403<4222 in
## You are missing the pair or have more than one 1058<55084 in
## You are missing the pair or have more than one 4239<9055 in
## You are missing the pair or have more than one 1036<4085 in
## You are missing the pair or have more than one 142<7450 in
## You are missing the pair or have more than one 128553<51182 in
## You are missing the pair or have more than one 7083<72 in
## Current k = 20
```

```
# COMPARE OBTAINED RESULTS FOR AIMS ####
# Finally we compare the results obtained from the entrezID set rules
# All TCGA samples
# All rules
table(tcga.AIMS$c1)
##
##
    Basal
             Her2
                    LumA
                            LumB Normal
               94
                      392
                                      69
##
      184
                             311
# HTG gene rules only
table(tcga.AIMS.HTG$c1)
##
##
                            LumB Normal
    Basal
             Her2
                    LumA
##
      180
               96
                     420
                             253
                                     101
# cross table
table(tcga.AIMS$cl, tcga.AIMS.HTG$cl)
##
##
             Basal Her2 LumA LumB Normal
##
     Basal
               177
                      4
                            0
                                 0
                                         3
                 3
                     77
                            3
                                 5
                                         6
##
     Her2
##
     LumA
                 0
                      2
                          358
                                 2
                                        30
                               246
##
     LumB
                 0
                     13
                           50
                                         2
##
     Normal
                 0
                      0
                            9
                                 0
                                        60
# ERpos samples
# All rules
table(tcga.AIMS.ERpos$cl)
##
##
    Basal
             Her2
                    LumA
                            LumB Normal
##
       21
               44
                      387
                             304
                                      56
# HTG gene rules only
table(tcga.AIMS.ERpos.HTG$cl)
##
##
    Basal
             Her2
                    LumA
                            LumB Normal
##
       19
               46
                     412
                             250
                                      85
# cross table
table(tcga.AIMS.ERpos$cl, tcga.AIMS.ERpos.HTG$cl)
##
##
             Basal Her2 LumA LumB Normal
##
     Basal
                19
                      0
                                 0
                                         2
                 0
                      33
                            3
                                  5
                                         3
##
     Her2
                      2
                                 2
                          353
                                        30
##
     LumA
```

```
# CROSSTAB with nice formatting and percentages
ct.labels = read.table(header=TRUE, text="
              label
  aims.all
              'Subtype all genes'
  aims.all.pr 'Prob all genes'
             'Subtype HTG'
  aims.htg
  aims.htg.pr 'Prob HTG'
  ")
# For all TCGA samples:
# Define dataframe with colnames
tcga.AIMS.ct <- as.data.frame(cbind(tcga.AIMS$cl, tcga.AIMS$prob,</pre>
                                    tcga.AIMS.HTG$cl, tcga.AIMS.HTG$prob))
colnames(tcga.AIMS.ct) = c("aims.all", "aims.all.pr", "aims.htg", "aims.htg.pr")
# Import labels in tibble
tcga.AIMS.ct <- tcga.AIMS.ct %>%
  import_labels(ct.labels, name_from="name", label_from="label") %>%
  as_tibble()
```

Cross table with column-percentages (subtype all genes) for all TCGA samples

	Subtype HTG					T-4-1
	Basal	Her2	LumA	LumB	Normal	– Total
Subtype all genes						
Basal	177 98.3%	4 4.2%	0 0%	0 0%	3 3.0%	184 (17.5%)
Her2	3 1.7%	77 80.2%	3 0.7%	5 2.0%	6 5.9%	94 (9.0%)
LumA	0 0%	2 2.1%	358 85.2%	2 0.8%	30 29.7%	392 (37.3%)
LumB	0 0%	13 13.5%	50 11.9%	246 97.2%	2 2.0%	311 (29.6%)
Normal	0 0%	0 0%	9 2.1%	0 0%	60 59.4%	69 (6.6%)
Total	180 (17.1%)	96 (9.1%)	420 (40.0%)	253 (24.1%)	101 (9.6%)	1050 (100.0%)

Cross table with row-percentages (subtype htg) for all TCGA samples

	Subtype HTG					Tatal
	Basal	Her2	LumA	LumB	Normal	– Total
Subtype all genes	-	-	-	-	-	-
Basal	177 96.2%	4 2.2%	0 0%	0 0%	3 1.6%	184 (17.5%)
Her2	3 3.2%	77 81.9%	3 3.2%	5 5.3%	6 6.4%	94 (9.0%)
LumA	0 0%	2 0.5%	358 91.3%	2 0.5%	30 7.7%	392 (37.3%)
LumB	0 0%	13 4.2%	50 16.1%	246 79.1%	2 0.6%	311 (29.6%)
Normal	0 0%	0 0%	9 13.0%	0 0%	60 87.0%	69 (6.6%)
Total	180 (17.1%)	96 (9.1%)	420 (40.0%)	253 (24.1%)	101 (9.6%)	1050 (100.0%)

Cross table with column-percentages (subtype all genes) for ERpos TCGA subset:

	Subtype HTG				T-(-1	
	Basal	Her2	LumA	LumB	Normal	– Total
Subtype all genes	-	-	-	-	-	-
Basal	19 100.0%	0 0%	0 0%	0 0%	2 2.4%	21 (2.6%)
Her2	0 0%	33 71.7%	3 0.7%	5 2.0%	3 3.5%	44 (5.4%)
LumA	0 0%	2 4.3%	353 85.7%	2 0.8%	30 35.3%	387 (47.7%)
LumB	0 0%	11 23.9%	48 11.7%	243 97.2%	2 2.4%	304 (37.4%)
Normal	0 0%	0 0%	8 1.9%	0 0%	48 56.5%	56 (6.9%)
Total	19 (2.3%)	46 (5.7%)	412 (50.7%)	250 (30.8%)	85 (10.5%)	812 (100.0%)

Cross table with row-percentages (subtype htg) for ERpos TCGA subset:

	Subtype HTG				Total	
	Basal	Her2	LumA	LumB	Normal	– Total
Subtype all genes						
Basal	19 90.5%	0 0%	0 0%	0 0%	2 9.5%	21 (2.6%)
Her2	0 0%	33 75.0%	3 6.8%	5 11.4%	3 6.8%	44 (5.4%)
LumA	0 0%	2 0.5%	353 91.2%	2 0.5%	30 7.8%	387 (47.7%)
LumB	0 0%	11 3.6%	48 15.8%	243 79.9%	2 0.7%	304 (37.4%)
Normal	0 0%	0 0%	8 14.3%	0 0%	48 85.7%	56 (6.9%)
Total	19 (2.3%)	46 (5.7%)	412 (50.7%)	250 (30.8%)	85 (10.5%)	812 (100.0%)

```
# ***********************************
# SESSION INFO ####
sessionInfo()
## R version 4.3.0 (2023-04-21 ucrt)
## Platform: x86_64-w64-mingw32/x64 (64-bit)
## Running under: Windows 11 x64 (build 22631)
##
## Matrix products: default
##
##
## locale:
## [1] LC COLLATE=German Germany.utf8 LC CTYPE=German Germany.utf8
## [3] LC_MONETARY=German_Germany.utf8 LC_NUMERIC=C
## [5] LC_TIME=German_Germany.utf8
##
## time zone: Europe/Berlin
## tzcode source: internal
##
## attached base packages:
## [1] stats4
                 stats
                           graphics grDevices utils
                                                          datasets methods
## [8] base
##
## other attached packages:
##
   [1] cBioPortalData_2.12.0
                                    MultiAssayExperiment_1.26.0
   [3] SummarizedExperiment_1.30.2 GenomicRanges_1.52.0
##
                                    IRanges_2.34.1
##
   [5] GenomeInfoDb 1.36.1
##
   [7] S4Vectors 0.38.1
                                    MatrixGenerics_1.12.3
##
   [9] matrixStats_1.0.0
                                    AnVIL 1.12.3
                                    AIMS 1.32.0
## [11] crosstable 0.7.0
## [13] Biobase_2.60.0
                                    BiocGenerics_0.46.0
## [15] e1071_1.7-13
                                    dplyr_1.1.2
##
## loaded via a namespace (and not attached):
##
     [1] rstudioapi_0.15.0
                                   jsonlite_1.8.5
     [3] magrittr_2.0.3
##
                                   GenomicFeatures_1.52.1
##
     [5] rmarkdown_2.22
                                   BiocIO_1.10.0
     [7] zlibbioc_1.46.0
##
                                   ragg_1.2.5
##
     [9] vctrs 0.6.2
                                   Rsamtools 2.16.0
    [11] memoise 2.0.1
##
                                   RCurl 1.98-1.12
##
    [13] askpass_1.1
                                   htmltools_0.5.5
    [15] S4Arrays_1.0.5
                                   forcats_1.0.0
##
##
    [17] progress_1.2.2
                                   lambda.r_1.2.4
   [19] curl_5.0.2
                                   htmlwidgets_1.6.2
##
##
    [21] futile.options_1.0.1
                                   cachem 1.0.8
##
   [23] uuid 1.1-0
                                   GenomicAlignments 1.36.0
    [25] mime_0.12
##
                                   lifecycle_1.0.3
##
   [27] pkgconfig_2.0.3
                                   Matrix 1.6-1
##
   [29] R6_2.5.1
                                   fastmap_1.1.1
##
   [31] GenomeInfoDbData_1.2.10
                                   shiny_1.7.4.1
##
   [33] digest_0.6.31
                                   RaggedExperiment_1.24.0
##
    [35] AnnotationDbi_1.62.2
                                   textshaping_0.3.6
##
   [37] RSQLite_2.3.1
                                   filelock 1.0.2
    [39] RTCGAToolbox 2.30.0
##
                                   fansi 1.0.4
    [41] RJSONIO_1.3-1.8
                                   httr_1.4.6
##
   [43] abind_1.4-5
                                   compiler_4.3.0
##
```

```
##
    [45] proxy_0.4-27
                                    withr_2.5.0
##
    [47] bit64_4.0.5
                                    fontquiver_0.2.1
##
    [49] backports_1.4.1
                                    BiocParallel_1.34.2
##
    [51] DBI_1.1.3
                                    biomaRt_2.56.1
    [53] openssl_2.0.6
                                    rappdirs_0.3.3
##
##
    [55] DelayedArray 0.26.7
                                    rjson 0.2.21
##
    [57] gfonts_0.2.0
                                    tools_4.3.0
##
    [59] zip_2.3.0
                                    httpuv 1.6.11
##
    [61] glue_1.6.2
                                    restfulr_0.0.15
    [63] promises_1.2.0.1
                                    grid_4.3.0
##
##
    [65] checkmate_2.3.0
                                    generics_0.1.3
##
    [67] tzdb_0.4.0
                                    class 7.3-21
                                    data.table_1.14.8
##
    [69] tidyr 1.3.0
    [71] hms 1.1.3
##
                                    xml2 1.3.5
    [73] utf8_1.2.3
                                    XVector_0.40.0
##
##
    [75] pillar_1.9.0
                                    stringr_1.5.0
##
    [77] RCircos_1.2.2
                                    later_1.3.1
##
    [79] BiocFileCache_2.8.0
                                    lattice_0.21-8
##
    [81] rtracklayer_1.60.0
                                    bit_4.0.5
##
    [83] tidyselect 1.2.0
                                    fontLiberation 0.1.0
    [85] Biostrings_2.68.1
##
                                    miniUI 0.1.1.1
    [87] knitr_1.43
                                    fontBitstreamVera_0.1.1
##
    [89] crul 1.5.0
                                    futile.logger_1.4.3
##
##
    [91] xfun 0.39
                                    DT_0.29
##
    [93] stringi_1.7.12
                                    yam1_2.3.7
##
    [95] codetools_0.2-19
                                    evaluate_0.21
##
    [97] httpcode_0.3.0
                                    officer_0.6.6
##
   [99] gdtools_0.3.7
                                    tibble_3.2.1
## [101] cli 3.6.1
                                    xtable 1.8-4
## [103] systemfonts_1.0.4
                                    Rcpp_1.0.10
## [105] GenomicDataCommons_1.24.2 dbplyr_2.3.3
## [107] png_0.1-8
                                    XML_3.99-0.14
## [109] rapiclient_0.1.3
                                    parallel_4.3.0
## [111] TCGAutils 1.20.2
                                    ellipsis 0.3.2
## [113] readr_2.1.4
                                    blob_1.2.4
## [115] prettyunits_1.1.1
                                    bitops_1.0-7
## [117] purrr_1.0.1
                                    crayon_1.5.2
## [119] flextable_0.9.6
                                    rlang_1.1.1
## [121] rvest_1.0.3
                                    KEGGREST_1.40.0
## [123] formatR 1.14
```