

TCGA.SampleSelection Documentation

Description: Retrieve TCGA data from Broad Firehose and perform sample selection on the basis of expression levels for specific genes of interest for analysis using GSEA tools.

Author: Anthony S. Castanza genepattern.org/help

Summary: Queries cBioPortal for TCGA samples meeting criteria of mRNA expression z-scores relative to all samples (log RNA Seq V2 RSEM) greater than and less than user supplied thresholds. Outputs a GCT file containing TPM (Transcripts per Million) normalized RNA-seq quantifications suitable for ssGSEA, and a CLS file annotating samples as High or Low expression of the gene of interest.

Parameters:

| Name | Description |
|------------------|--|
| TCGA Collection* | TCGA study cohort (tumor types) to query for sample |
| | selection. |
| Gene Symbol* | The HGNC Gene Symbol to use for classifying |
| | samples as high or low expression |
| High Expression* | mRNA expression is greater than or equal to this |
| | threshold for standard deviations above the mean |
| | will be classified as "high" expression of the selected |
| | gene. |
| | (mRNA expression z-scores relative to all samples) |
| Г | Default = 1 |
| Low Expression* | mRNA expression is less than or equal to this |
| | threshold for standard deviations below the mean will |
| | be classified as "low" expression of the selected |
| | gene. (mRNA expression z-scores relative to all samples) |
| | Default = -1 |
| Output Type* | Type of RSEM quantifications to output: |
| Culput Type | TPM (transcripts per million, within sample |
| | normalization, useful for ssGSEA) |
| | Raw counts (unnormalized counts, usable with |
| | DESeq2 or other DEG calculations). |
| MSigDB Version* | MSigDB version to use for Gene Symbol lookup. |
| 3 | This version should match the version of the gene |
| | sets intended for all downstream analysis. |
| | |
| | Note that the default is 'latest' which queries |
| | https://www.gsea-msigdb.org/gsea/msigdb to |
| | determine the current latest version of MSigDB. |
| | At the time this documentation was written, the latest |
| | version was 7.4. |

^{* =} required

Output File(s): GCT file containing gene expression values in the selected output type for samples that pass the specified thresholds. A CLS file indicating the sample group assignments (high or low expression).

Module Language: R



Source Repository: https://github.com/genepattern/TCGA.SampleSelection/releases/tag/v0.7

Docker image: genepattern/tcga-sampleselection:beta

| Version | Comment |
|---------|-----------------------|
| 0.7 | Initial beta release. |