Package ‘RTCGAToolbox’

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Type     Package
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Description Managing data from large scale projects such as The Cancer Genome Atlas (TCGA) for further analysis is an important and time consuming step for research projects. Several efforts, such as Firehose project, make TCGA pre-processed data publicly available via web services and data portals but it requires managing, downloading and preparing the data for following steps. We developed an open source and extensible R based data client for Firehose pre-processed data and demonstrated its use with sample case studies. Results showed that RTCGAToolbox could improve data management for researchers who are interested with TCGA data. In addition, it can be integrated with other analysis pipelines for following data analysis.

License GPL (>= 2)
biocViews Sequencing, DifferentialExpression, GeneExpression
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Suggests BiocStyle, knitr, rmarkdown, Homo.sapiens
Imports methods,XML,limma (>= 3.18),survival,RCircos,data.table (>= 1.9.4),RCurl,RJSONIO
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NeedsCompilation no

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CorResult-class

An S4 class to store correlations between gene expression level and copy number data

Description

An S4 class to store correlations between gene expression level and copy number data

Slots

Dataset A cohort name
Correlations Results data frame

DGEResult-class

An S4 class to store differential gene expression results

Description

An S4 class to store differential gene expression results

Slots

Dataset Dataset name
Toptable Results data frame
FirehoseCGHArray-class

An S4 class to store data from CGA platforms

Description
An S4 class to store data from CGA platforms

Slots
Filename  Platform name
DataMatrix  A data frame that stores the CGH data.

FirehoseData-class
An S4 class to store main data object from clinent function.

Description
An S4 class to store main data object from clinent function.

Slots
Dataset  A cohort name
Clinical  Clinical data frame
RNAseqGene  Gene level expression data matrix from RNAseq
RNAseq2GeneNorm  Gene level expression data matrix from RNAseq (RSEM)
mRNAseqGene  miRNA expression data from matrix smallRNAseq
CNASNP  A data frame to store somatic copy number alterations from SNP array platform
CNVSNP  A data frame to store germline copy number variants from SNP array platform
CNASEq  A data frame to store somatic copy number alterations from sequencing platform
CNACGH  A list that stores FirehoseCGHArray object for somatic copy number alterations from CGH platform
Methylation  A list that stores FirehoseMethylationArray object for methylation data
mRNAArray  A list that stores FirehoseRNAArray object for gene expression data from microarray
miRNAArray  A list that stores FirehoseRNAArray object for miRNA expression data from microarray
RPPAArray  A list that stores FirehoseRNAArray object for RPPA data
Mutations  A data frame for mutation information from sequencing data
GISTIC  A FirehoseGISTIC object to store processed copy number data
BarcodeUUID  A data frame that stores the Barcodes, UUIDs and Short sample identifiers
**FirehoseGISTIC-class**

*An S4 class to store processed copy number data. (Data processed by using GISTIC2 algorithm)*

**Description**

An S4 class to store processed copy number data. (Data processed by using GISTIC2 algorithm)

**Slots**

- Dataset: Cohort name
- AllByGene: A data frame that stores continuous copy number
- ThresholedByGene: A data frame for discrete copy number data

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**FirehoseMethylationArray-class**

*An S4 class to store data from methylation platforms*

**Description**

An S4 class to store data from methylation platforms

**Slots**

- Filename: Platform name
- DataMatrix: A data frame that stores the methylation data.

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**FirehosemRNAArray-class**

*An S4 class to store data from array (mRNA, miRNA etc.) platforms*

**Description**

An S4 class to store data from array (mRNA, miRNA etc.) platforms

**Slots**

- Filename: Platform name
- DataMatrix: A data matrix that stores the expression data.
**getCNGECorrelation**

Perform correlation analysis between gene expression and copy number data

**Description**

getcNGECorrelation returns a list that stores the results correlation between gene expression and copy number data.

**Usage**

getcNGECorrelation(dataObject, adj.method = "BH", adj.pval = 0.05, raw.pval = 0.05)

**Arguments**

dataObject: This must be FirehoseData object.
adj.method: Raw p value adjustment methods (Default "BH")
adj.pval: Adjusted p value cut off for results table (Default 0.05)
raw.pval: raw p value cut off for results table (Default 0.05)

**Value**

Returns a list that stores results for each dataset

**Examples**

data(RTCGASample)
corRes = getCNGECorrelation(RTCGASample)
corRes
showResults(corRes[[1]])
## Not run:

**getData**

Export data from FirehoseData object

**Description**

Export data from FirehoseData object

**Usage**

gedata(object, type = "", platform = NULL, CN = "All")
getData, FirehoseData-method

Arguments

object: A FirehoseData object

type: A data type to be exported (Data types can be seen by typing show(objectname))

platform: A list id for data types that may come from multiple platform (such as mRNAArray)

CN: A copy number data type (Default: 'All') (Possible values 'All' or 'Thresholed')

Value

Returns matrix or data frame depends on data type

Examples

data(RTCGASample)
sampleClinical = getData(RTCGASample, "Clinical")
sampleClinical = getData(RTCGASample, "RNASeqGene")
getDiffExpressedGenes

Perform differential gene expression analysis for mRNA expression data.

Description

getDiffExpressedGenes returns a list that stores the results for each dataset.

Usage

getDiffExpressedGenes(dataObject, DrawPlots = TRUE, adj.method = "BH",
adj.pval = 0.05, raw.pval = 0.05, logFC = 2, hmTopUpN = 100,
hmTopDownN = 100, meanFilter = 10)

Arguments

dataObject This must be FirehoseData object.
DrawPlots A logical parameter to draw heatmaps and volcano plots.
adj.method Raw p value adjustment methods (Default "BH")
adj.pval Adjusted p value cut off for results table (Default 0.05)
raw.pval raw p value cut off for results table (Default 0.05)
logFC log fold change cut off for results table (Default 2)
hmTopUpN Max number of up regulated genes in heatmap (Default 100)
hmTopDownN Max number of down regulated genes in heatmap (Default 100)
meanFilter Mean read counts for each gene to filter not expressed genes (Default 10)

Value

Returns a list that stores results for each dataset

Examples

data(RTCGASample)
dgegenes = getDiffExpressedGenes(RTCGASample)
dgegenes
showResults(dgegenes[[1]])
dgegenes = showResults(dgegenes[[1]])
head(dgegenes)
## Not run:
getFirehoseAnalyzeDates

Get data analyze dates.

Description

getFirehoseAnalyzeDates returns the character vector for analyze release dates.

Usage

getFirehoseAnalyzeDates(last = NULL)

Arguments

last To list last n dates. (Default NULL)

Value

A character vector for dates.

Examples

getFirehoseAnalyzeDates()
getFirehoseAnalyzeDates(last=2)

getFirehoseData

Get data from Firehose portal.

Description

getFirehoseData returns FirehoseData object that stores TCGA data.

Usage

getFirehoseData(dataset, runDate = NULL, gistic2_Date = NULL, RNAseq_Gene = FALSE, Clinic = TRUE, miRNAseq_Gene = FALSE, RNAseq2_Gene_Norm = FALSE, CNA_SNP = FALSE, CNV_SNP = FALSE, CNA_Seq = FALSE, CNA_CGH = FALSE, Methylation = FALSE, Mutation = FALSE, mRNA_Array = FALSE, miRNA_Array = FALSE, RPPA = FALSE, RNAseqNorm = "raw_counts", RNAseq2Norm = "normalized_count", forceDownload = FALSE, destdir = ".", fileSizeLimit = 500, getUUIDs = FALSE)
getFirehoseData

Arguments

dataset A cohort name. All dataset names can be accessible via getFirehoseDatasets.
runDate Standard data run dates. Date list can be accessible via getFirehoseRunningDates.
gistic2_Date Analyze running dates for GISTIC processed copy number data. Date list can be accessible via getFirehoseAnalyzeDates.
RNAseq_Gene Logical (default FALSE) parameter for RNAseq data.
Clinic Logical (default TRUE) parameter for clinical data.
mRNAseq_Gene Logical (default FALSE) parameter for smallRNAseq data.
RNAseq2_Gene_Norm Logical (default FALSE) parameter for RNAseq v2 (RSEM processed) data.
CNA_SNP Logical (default FALSE) parameter for somatic copy number alterations data from SNP array.
CNV_SNP Logical (default FALSE) parameter for germline copy number variants data from SNP array.
CNA_Seq Logical (default FALSE) parameter for somatic copy number alterations data from sequencing.
CNA_CGH Logical (default FALSE) parameter for somatic copy number alterations data from CGH.
Methylation Logical (default FALSE) parameter for methylation data.
Mutation Logical (default FALSE) parameter for mutation data from sequencing.
mRNA_Array Logical (default FALSE) parameter for mRNA expression data from microarray.
miRNA_Array Logical (default FALSE) parameter for miRNA expression data from microarray.
RPPA Logical (default FALSE) parameter for RPPA data.
RNAseqNorm RNAseq data normalization method. (Default raw_counts)
RNAseq2Norm RNAseq v2 data normalization method. (Default normalized_counts)
forceDownload A logic (Default FALSE) key to force download RTCGAToolbox every time. By default if you download files into your working directory once than RTCGAToolbox using local files next time.
destdir Directory in which to store the resulting downloaded file. Defaults to current working directory.
fileSizeLimit Files that are larger than set value (megabyte) won’t be downloaded (Default: 500)
getUUIDs Logical key to get UUIDs from barcode (Default: FALSE)

Details

This is a main client fruntion to download data from Firehose TCGA portal.

Value

A FirehoseData data object that stores data for selected data types.
getFirehoseRunningDates

Get standard data running dates.

Description
getFirehoseRunningDates returns the character vector for standard data release dates.

Usage
getFirehoseRunningDates(last = NULL)

Arguments
last To list n dates. (Default NULL)

Value
A character vector for dates.

getFirehoseDatasets
Get list of TCGA cohorts.

Description
getFirehoseDatasets returns a character array for cohorts.

Usage
getFirehoseDatasets()

Value
A character string

Examples
getFirehoseDatasets()
getMutationRate

Examples
getFirehoseRunningDates()
getFirehoseRunningDates(last=2)

getMutationRate
Make a table for mutation rate of each gene in the cohort

Description
Make a table for mutation rate of each gene in the cohort

Usage
getMutationRate(dataObject)

Arguments
dataObject This must be FirehoseData object.

Value
Returns a data table

Examples
data(RTCGASample)
mutRate = getMutationRate(dataObject=RTCGASample)
mutRate <- mutRate[order(mutRate[,2],decreasing = TRUE),]
head(mutRate)
## Not run:

getReport
Draws a circle plot into working directory

Description
getReport draws a circle plot into your working directory to show log fold changes for differentially expressed genes, copy number alterations and mutations.

Usage
getReport(dataObject, DGEResult1 = NULL, DGEResult2 = NULL, geneLocations)

Arguments
dataObject This must be FirehoseData object.
DGEResult1 Differential gene expression results object (Optional)
DGEResult2 Differential gene expression results object (Optional)
geneLocations Gene coordinates.
**Value**

Draws a circle plot

**Examples**

```r
data(RTCGASample)
require("Homo.sapiens")
locations = genes(Homo.sapiens,columns="SYMBOL")
locations = as.data.frame(locations)
locations <- locations[,c(6,1,5,2:3)]
locations <- locations[!is.na(locations[,1]),]
rownames(locations) <- locations[,1]
t1=getDiffExpressedGenes(RTCGASample)
## Not run:
getReport(dataObject=RTCGASample,DGEResult1=t1[[1]],geneLocations=locations)
## End(Not run)
```

---

**getSurvival**

*Perform survival analysis based on gene expression data*

**Description**

getSurvival draws a KM plot and show survival analysis results between groups that are defined by gene expression data

**Usage**

```r
getSurvival(dataObject, numberofGroups = 2, geneSymbols, sampleTimeCensor)
```

**Arguments**

- **dataObject**: This must be FirehoseData object.
- **numberofGroups**: Can be set as 2 or 3. (Default 2) Order and divide samples into n groups by using gene expression data.
- **geneSymbols**: Gene symbol that is going to be tested
- **sampleTimeCensor**: a data frame that stores clinical data. First column should store sample IDs, second column should have time and third column should have event information. For more information please see vignette.

**Value**

Draws a KM plot
Examples

```r
# get data with getFirehoseData() function and call survival analysis
# Always check clinical data file for structural changes
data(RTCGASample)
clinicData <- getData(RTCGASample,"Clinical")
clinicData = clinicData[,3:5]
clinicData[is.na(clinicData[,3]),3] = clinicData[is.na(clinicData[,3]),2]
survData <- data.frame(Samples=rownames(clinicData),Time=as.numeric(clinicData[,3]),
Censor=as.numeric(clinicData[,1]))
getSurvival(dataObject=RTCGASample,geneSymbols=c("FCGBP"),sampleTimeCensor=survData)
```

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**hg19.ucsc.gene.locations**

*Gene coordinates for circle plot.*

---

**Description**

A dataset containing the gene coordinates. The variables are as follows:

**Format**

A data frame with 28454 rows and 5 variables

**Details**

- GeneSymbol. Gene symbols
- Chromosome. Chromosome name
- Strand. Gene strand on chromosome
- Start. Gene location on chromosome
- End. Gene location on chromosome

---

**RTCGASample**

*A sample data object for sample codes.*

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**Description**

A FirehoseData object for running sample codes. The variables are as follows:

**Format**

A FirehoseData data object

**Details**

- a2. A sample data object
**RTCGAToolbox**  
*RTCGAToolbox: A New Tool for Exporting TCGA Firehose Data*

**Description**

Managing data from large-scale projects (such as The Cancer Genome Atlas (TCGA)) for further analysis is an important and time-consuming step for research projects. Several efforts, such as the Firehose project, make TCGA pre-processed data publicly available via web services and data portals, but this information must be managed, downloaded and prepared for subsequent steps. We have developed an open-source and extensible R-based data client for pre-processed data from the Firehose, and demonstrate its use with sample case studies. Results show that our RTCGAToolbox can facilitate data management for researchers interested in working with TCGA data. The RTCGAToolbox can also be integrated with other analysis pipelines for further data processing.

**Details**

The main function you’re likely to need from **RTCGAToolbox** is `getFirehoseData`. Otherwise, refer to the vignettes to see how to use the **RTCGAToolbox**

**Author(s)**

Mehmet Kemal Samur

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**showResults**  
*Export toptable or correlation data frame*

**Description**

Export toptable or correlation data frame

**Usage**

```r
showResults(object)
```

**Arguments**

- `object`  
  A `DGEResult` or `CorResult` object

**Value**

Returns toptable or correlation data frame

**Examples**

```r
data(RTCGASample)
dgeRes = getDiffExpressedGenes(RTCGASample)
dgeRes
showResults(dgeRes[[1]])
```
showResults,CorResult-method

Export toptable or correlation data frame

Description
Export toptable or correlation data frame

Usage
## S4 method for signature 'CorResult'
showResults(object)

Arguments

object  
A DGEResult or CorResult object

Value
Returns correlation results data frame

Examples

data(RTCGASample)
corRes = getCNGECorrelation(RTCGASample, adj.pval = 1, raw.pval = 1)
corRes
showResults(corRes[[1]])

showResults,DGEResult-method

Export toptable or correlation data frame

Description
Export toptable or correlation data frame

Usage
## S4 method for signature 'DGEResult'
showResults(object)

Arguments

object  
A DGEResult or CorResult object

Value
Returns toptable for DGE results
Examples

data(RTCGASample)
dgeRes = getDiffExpressedGenes(RTCGASample)
dgeRes
showResults(dgeRes[[1]])
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