

Package ‘phantasus’

April 10, 2023

Title Visual and interactive gene expression analysis

Version 1.18.4

Description Phantasus is a web-application for visual and interactive gene expression analysis.

Phantasus is based on Morpheus – a web-based software for heatmap visualisation and analysis, which was integrated with an R environment via OpenCPU API.

Aside from basic visualization and filtering methods, R-based methods such as k-means clustering, principal component analysis or differential expression analysis with limma package are supported.

URL <https://genome.ifmo.ru/phantasus>,
<https://artyomovlab.wustl.edu/phantasus>

BugReports <https://github.com/ctlab/phantasus/issues>

Depends R (>= 3.5)

biocViews GeneExpression, GUI, Visualization, DataRepresentation, Transcriptomics, RNASeq, Microarray, Normalization, Clustering, DifferentialExpression, PrincipalComponent, ImmunoOncology

Imports ggplot2, protolite, Biobase, GEOquery, Rook, htmltools, httpuv, jsonlite, limma, opencpu, assertthat, methods, httr, rhdf5, utils, parallel, stringr, fgsea (>= 1.9.4), svglite, gtable, stats, Matrix, pheatmap, scales, ccaPP, grid, grDevices, AnnotationDbi, DESeq2, data.table, curl

License MIT + file LICENSE

Encoding UTF-8

LazyData true

RoxygenNote 7.1.1

Suggests testthat, BiocStyle, knitr, rmarkdown

VignetteBuilder knitr

NeedsCompilation no

git_url <https://git.bioconductor.org/packages/phantasus>

git_branch RELEASE_3_16

git_last_commit 4458180

git_last_commit_date 2022-12-21

Date/Publication 2023-04-10

Author Daria Zenkova [aut],
 Vladislav Kamenev [aut],
 Rita Sablina [ctb],
 Maxim Kleverov [ctb],
 Maxim Artyomov [aut],
 Alexey Sergushichev [aut, cre]

Maintainer Alexey Sergushichev <alsergbox@gmail.com>

R topics documented:

adjustDataset	3
annotationDBMeta	4
calcPCA	4
calculatedAnnotation	5
checkGPLsFallback	6
collapseDataset	6
colMeansByGroups	7
convertByAnnotationDB	8
createES	8
es	9
fgseaExample	10
generatePreloadedSession	10
getArchs4Files	11
getES	11
getGDS	12
getGSE	13
gseaPlot	13
limmaAnalysis	14
loadCounts	15
loadFromARCHS4	16
loadGEO	16
loadPreloaded	17
performKmeans	17
queryAnnotationDBMeta	18
read.gct	19
reparseCachedESs	19
reproduceInR	20
servePhantus	21
shinyGAMAnalysis	22
subsetES	22
write.gct	23

adjustDataset	<i>Adjust dataset</i>
---------------	-----------------------

Description

Adjust dataset

Usage

```
adjustDataset(  
  es,  
  scaleColumnSum = NULL,  
  log2 = FALSE,  
  onePlusLog2 = FALSE,  
  inverseLog2 = FALSE,  
  quantileNormalize = FALSE,  
  zScore = FALSE,  
  robustZScore = FALSE,  
  sweep = NULL  
)
```

Arguments

es	Expression set to perform adjustment on
scaleColumnSum	perform sum scaling of columns (default FALSE)
log2	perform logarithm2 adjustment (default FALSE)
onePlusLog2	perform log2(1+x) adjustment (default FALSE)
inverseLog2	perform 2^x adjustment (default FALSE)
quantileNormalize	perform quantile normalization (default FALSE)
zScore	perform zScore adjustment: subtract mean, divide by std (default FALSE)
robustZScore	perform robustZScore adjustment: subtract median, divide by MAD (default FALSE)
sweep	perform sweep adjustment on rows/columns (default FALSE)

Value

Nothing. Adjusted dataset will be assigned as ES in global environment

Examples

```
## Not run:  
es <- gseGSE('GSE53986')[[1]]  
adjustDataset(es, log2 = T, quantileNormalize = T)  
  
## End(Not run)
```

`annotationDBMeta` *Create meta file for AnnotationDB*

Description

`createES` function creates an rds file containing meta information of provided sqlite files for AnnotationDB

Usage

```
annotationDBMeta(cacheDir)
```

Arguments

<code>cacheDir</code>	cacheDir for phantasus
-----------------------	------------------------

Value

`nothing`

Examples

```
## Not run:  
annotationDBMeta('/var/phantasus/cache')  
  
## End(Not run)
```

`calcPCA` *Principal Component Analysis.*

Description

`calcPCA` calculates PCA-matrix for the given ExpressionSet and returns this matrix encoded to JSON.

Usage

```
calcPCA(es, replacena = "mean")
```

Arguments

<code>es</code>	an ExpressionSet object, should be normalized
<code>replacena</code>	method for replacing NA values (mean by default)

Value

json with full description of the plot for plotly.js

Examples

```
## Not run:  
data(es)  
calcPCA(es)  
  
## End(Not run)
```

calculatedAnnotation *Create calculated annotation*

Description

calculatedAnnotation adds a column calculated by operation

Usage

```
calculatedAnnotation(  
  es,  
  operation,  
  rows = c(),  
  columns = c(),  
  isColumns = FALSE,  
  name = NULL  
)
```

Arguments

es	ExpressionSet object.
operation	Name of the operation to perform calculation
rows	List of specified rows' indices (optional), indices start from 0
columns	List of specified columns' indices (optional), indices start from 0#
isColumns	Apply fn to columns
name	Name of the new annotation

Value

Nothing. Annotated dataset will be assigned to es in environment

checkGPLsFallback *Check possible annotations for GEO Dataset.*

Description

checkGPLs returns GPL-names for the specified GEO identifier.

Usage

```
checkGPLsFallback(name)
```

Arguments

name	String, containing GEO identifier of the dataset.
------	---

Value

Vector of filenames serialized in JSON format. If there is only one GPL for that dataset, the function will return name.

Examples

```
## Not run:  
checkGPLs('GSE27112')  
checkGPLs('GSE14308')  
  
## End(Not run)
```

collapseDataset *Collapse dataset*

Description

collapseDataset performs a collapse action on expression set

Usage

```
collapseDataset(  
  es,  
  isRows = TRUE,  
  selectOne = FALSE,  
  fn,  
  fields,  
  removeEmpty = TRUE  
)
```

Arguments

es	Expression set
isRows	Work with rows. False if columns (default True - row mode)
selectOne	select best match or merge duplicates
fn	select/merge function
fields	fields to unique on
removeEmpty	remove unannotated genes

Value

Nothing. Collapsed dataset will be assigned to es in environment

Examples

```
## Not run:
es <- getGSE('GSE53986')[[1]]
collapseDataset(es, isRows = TRUE, selectOne = TRUE,
fn = mean, fields = c('Gene ID', 'Gene symbol'))

## End(Not run)
```

colMeansByGroups *Calculate column averages in row groups*

Description

Calculate column averages in row groups

Usage

```
colMeansByGroups(m, groups)
```

Arguments

m	matrix n x m
groups	vector of size n of numbers from 1 to k

Value

matrix k*m of column averages by groups

`convertByAnnotationDB` *Map indexes using Annotation DB*

Description

`createES` function creates an rds file containing meta information of provided sqlite files for `AnnotationDB`

Usage

```
convertByAnnotationDB(
  es,
  dbName,
  columnName,
  columnType,
  keyType,
  otherOptions
)
```

Arguments

<code>es</code>	source <code>ExpressionSet</code>
<code>dbName</code>	name of <code>AnnotationDB</code> file
<code>columnName</code>	name of column in <code>featureData</code> of source <code>ExpressionSet</code>
<code>columnType</code>	Type of indexes in <code>columnName</code>
<code>keyType</code>	Type of mapped indexes
<code>otherOptions</code>	additional parameters for conversion. Currently only named boolean <code>deleteDotVersion</code> is not ignored.

Value

JSON object with a vector of converted IDs

`createES`

Create ExpressionSet.

Description

`createES` function produces an `ExpressionSet` object from given data, and exports it to global scope.

Usage

```
createES(data, pData, varLabels, fData, fvarLabels, eData)
```

Arguments

data	Gene expression matrix.
pData	Matrix with phenotypical data.
varLabels	Names of phenoData columns.
fData	Matrix with feature data.
fvarLabels	Names of featureData columns.
eData	List with experimentData

Value

produced ExpressionSet object

Examples

```
## Not run:
data <- matrix(1:15, 5, 3)
pData <- c("A", "B", "C")
varLabels <- "cat"
fData <- c("p", "r", "s", "t", "u")
fvarLabels <- "id"
eData <- list(name="", lab="", contact="", title="", url="", other=list(), pubMedIds="")
createES(data, pData, varLabels, fData, fvarLabels, eData)

## End(Not run)
```

es

*Example dataset***Description**

Small slice from GSE27112-GPL6103 for runnable examples.

Usage

```
data(es)
```

Format

An object of class ExpressionSet with 20 rows and 5 columns.

Examples

```
## Not run:
data(es)
performKmeans(es, k = 2)

## End(Not run)
```

fgseaExample

*Example pathway data.frame for fgsea tool***Description**

Example pathway data.frame for fgsea tool

generatePreloadedSession

*Generate files for preloaded session from a session link.***Description**

Generate files for preloaded session from a session link.

Usage

```
generatePreloadedSession(sessionURL, preloadedName, preloadedDir)
```

Arguments

- sessionURL String with session link produced by phantasus.
- preloadedName String with name that should be assigned to the session.
- preloadedDir Path to the directory with preloaded datasets and sessions.

Value

Function produces two files (preloadedName.rda with ExpressionSet and preloadedName.json with session features) in preloadedDir folder.

Examples

```
## Not run:
sessionURL <- "https://ctlab.itmo.ru/phantasus/?session=x063c1b365b9211" # link from 'Get dataset link...' tool in
newName <- "my_session" # user defined name
preloadedDir <- "./preloaded" # directory where files will be stored. In order too get access through phantasus web-
dir.create(preloadedDir, showWarnings = FALSE)
generatePreloadedSession(sessionURL= sessionURL,
                        preloadedName = newName,
                        preloadedDir = preloadedDir)

servePhantasus(preloadedDir=preloadedDir, openInBrowser=FALSE)
# open browser manually at http://0.0.0.0:8000/phantasus/index.html?preloaded=my_session

## End(Not run)
```

getArchs4Files	<i>Returns list of ARCHS4 hdf5 files with expression data</i>
----------------	---

Description

Returns list of ARCHS4 hdf5 files with expression data

Usage

```
getArchs4Files(cacheDir)
```

Arguments

cacheDir base directory for cache

Value

list of .h5 files

getES	<i>Load ExpressionSet by GEO identifier</i>
-------	---

Description

getES return the ExpressionSet object(s) corresponding to GEO identifier.

Usage

```
getES(  
  name,  
  type = NA,  
  destdir = tempdir(),  
  mirrorPath = "https://ftp.ncbi.nlm.nih.gov"  
)
```

Arguments

name String, containing GEO identifier of the dataset. It should start with 'GSE' or 'GDS' and can include exact GPL to annotate dataset, separated with dash ('-') from the identifier.
type Type of the dataset: 'GSE' or 'GDS'. If not specified, the function will take first three letters of name variable as type.
destdir Directory for caching loaded Series and GPL files from GEO database.
mirrorPath URL string which specifies the source of matrices.

Value

List of ExpressionSet objects, that were available by given in name variable GEO identifier.

Examples

```
## Not run:
  getES('GSE14308', type = 'GSE', destdir = 'cache')
  getES('GSE27112')

## End(Not run)
getES('GDS4922')
```

getGDS

Load ExpressionSet from GEO Datasets

Description

`getGDS` return the ExpressionSet object corresponding to GEO Dataset identifier.

Usage

```
getGDS(name, destdir = tempdir(), mirrorPath = "https://ftp.ncbi.nlm.nih.gov")
```

Arguments

<code>name</code>	String, containing GEO identifier of the dataset. It should start with 'GSE' or 'GDS' and can include exact GPL to annotate dataset, separated with dash ('-') from the identifier.
<code>destdir</code>	Directory for caching loaded Series and GPL files from GEO database.
<code>mirrorPath</code>	URL string which specifies the source of matrices.

Value

ExpressionSet object wrapped in list, that was available by given in name variable GEO identifier.

Examples

```
getGDS('GDS4922')
```

getGSE*Load ExpressionSet from GEO Series*

Description

getGSE return the ExpressionSet object(s) corresponding to GEO Series Identifier.

Usage

```
getGSE(name, destdir = tempdir(), mirrorPath = "https://ftp.ncbi.nlm.nih.gov")
```

Arguments

<code>name</code>	String, containing GEO identifier of the dataset. It should start with 'GSE' or 'GDS' and can include exact GPL to annotate dataset, separated with dash ('-') from the identifier.
<code>destdir</code>	Directory for caching loaded Series and GPL files from GEO database.
<code>mirrorPath</code>	URL string which specifies the source of matrices.

Value

List of ExpressionSet objects, that were available by given in name variable GEO identifier.

Examples

```
## Not run:  
  getGSE('GSE14308', destdir = 'cache')  
  getGSE('GSE27112')  
  
## End(Not run)  
getGSE('GSE53986')
```

gseaPlot*Returns path to an svg file with enrichment plot*

Description

Returns path to an svg file with enrichment plot

Usage

```
gseaPlot(
  es,
  rankBy,
  selectedGenes,
  width,
  height,
  vertical = FALSE,
  addHeatmap = FALSE,
  showAnnotation = NULL,
  annotationColors = NULL,
  pallete = c("blue", "white", "red")
)
```

Arguments

<code>es</code>	ExpressionSet object.
<code>rankBy</code>	name of the numeric column used for gene ranking
<code>selectedGenes</code>	indexes of selected genes (starting from one, in the order of fData)
<code>width</code>	width of the image (in inches)
<code>height</code>	height of the image (in inches)
<code>vertical</code>	whether to use vertical orientation (default: FALSE)
<code>addHeatmap</code>	whether to add an expression heatmap, sorted by rankBy (default: FALSE)
<code>showAnnotation</code>	a name of column annotation to add to the heatmap, default: NULL (no annotation)
<code>annotationColors</code>	a list of colors to use in annotation
<code>pallete</code>	a vector of colors to draw heatmap

Value

path to an svg file

Description

`limmaAnalysis` performs differential expression analysis from limma package and returns a ProtoBuf-serialized resulting de-matrix.

Usage

```
limmaAnalysis(es, fieldValues)
```

Arguments

es	ExpressionSet object. It should be normalized for more accurate analysis.
fieldValues	Vector of comparison values, mapping categories' names to columns/samples

Value

Name of the file containing serialized de-matrix.

Examples

```
## Not run:  
data(es)  
limmaAnalysis(es, fieldValues = c("A", "A", "A", "B", "B"))  
  
## End(Not run)
```

loadCounts

Loads expression data from .h5 count files. Only samples with counted expression are kept. If es already contains expression data it is returned as is.

Description

Loads expression data from .h5 count files. Only samples with counted expression are kept. If es already contains expression data it is returned as is.

Usage

```
loadCounts(es, counts_dir)
```

Arguments

es	ExpressionSet from GEO to check for expression in ARCHS4
counts_dir	directory with .h5 files collections. There must be meta.rda file in counts_dir and each collection's sub directory must have meta.txt file with description. from ARCHS4 project

Value

either original es or an ExpressionSet with loaded count data from ARCHS4

loadFromARCHS4	<i>Loads expression data from ARCHS4 count files. Only samples with counted expression are kept. If es already contains expression data it is returned as is.</i>
----------------	---

Description

Loads expression data from ARCHS4 count files. Only samples with counted expression are kept. If es already contains expression data it is returned as is.

Usage

```
loadFromARCHS4(es, archs4_files)
```

Arguments

es	ExpressionSet from GEO to check for expression in ARCHS4
archs4_files	list of available .h5 files from ARCHS4 project

Value

either original es or an ExpressionSet with loaded count data from ARCHS4

loadGEO	<i>Load GEO Dataset.</i>
---------	--------------------------

Description

loadGEO returns the file with serialized ExpressionSet using ProtoBuf, parsed from data downloaded from GEO by identifier.

Usage

```
loadGEO(name, type = NA)
```

Arguments

name	String, containing GEO identifier of the dataset. It should start with 'GSE' or 'GDS' and can include exact GPL to annotate dataset, separated with dash ('-') from the identifier.
type	Type of the dataset: 'GSE' or 'GDS'. If not specified, the function will take first three letters of name variable as type.

Value

File with ProtoBuf-serialized ExpressionSet-s that were downloaded by this identifier. For GSE-datasets there can be multiple annotations, so in file will be a list mapping name with GPL to ExpressionSet.

Examples

```
## Not run:
loadGEO("GSE27112")
loadGEO("GDS4922")

## End(Not run)
```

loadPreloaded

*Load GEO Dataset.***Description**

loadPreloaded returns the file with serialized ExpressionSets using ProtoBuf, that were preloaded on server.

Usage

```
loadPreloaded(name)
```

Arguments

name	String, containing filename. Assuming that in the directory with preloaded files preloadedDir exists file filename.rda with list of ExpressionSets es.
------	--

Value

File with ProtoBuf-serialized ExpressionSet-s that were loaded from specified file.

performKmeans

*K-means clusterisation.***Description**

performKmeans returns a vector of corresponding clusters for each gene from a given ExpressionSet.

Usage

```
performKmeans(es, k, replaceNa = "mean")
```

Arguments

<code>es</code>	ExpressionSet object.
<code>k</code>	Expected number of clusters.
<code>replacena</code>	Method for replacing NA values in series matrix (mean by default)

Value

Vector of corresponding clusters, serialized to JSON.

Examples

```
## Not run:
data(es)
performKmeans(es, k = 2)

## End(Not run)
```

`queryAnnotationDBMeta` *Get meta list for annotationDB files*

Description

`createES` Function reads an rds file containing meta information of provided sqlite files for AnnotationDB

Usage

```
queryAnnotationDBMeta()
```

Value

meta info in JSON

Examples

```
## Not run:
queryAnnotationDBMeta()

## End(Not run)
```

read.gct	<i>Reads ExpressionSet from a GCT file.</i>
----------	---

Description

Only versions 1.2 and 1.3 are supported.

Usage

```
read.gct(gct, ...)
```

Arguments

gct	Path to gct file
...	additional options for read.csv

Value

ExpressionSet object

Examples

```
read.gct(system.file("extdata", "centers.gct", package = "phantasus"))
```

reparseCachedESs	<i>Reparse cached expression sets from GEO.</i>
------------------	---

Description

The function should be used on phantasus version updates that change behavior of loading datasets from GEO. It finds all the datasets that were cached and runs ‘getES‘ for them again. The function uses cached Series and other files from GEO.

Usage

```
reparseCachedESs(destdir, mirrorPath = "https://ftp.ncbi.nlm.nih.gov")
```

Arguments

destdir	Directory used for caching loaded Series files from GEO database.
mirrorPath	URL string which specifies the source of matrices.

Value

vector of previously cached GSE IDs

Examples

```
reparseCachedESs(destdir=tempdir())
```

reproduceInR

Reproduce session in R code

Description

Reproduce session in R code

Usage

```
reproduceInR(sessionName, leaf = T, step = 0, savedEnv = new.env())
```

Arguments

sessionName	String, OCPU session name
leaf	Boolean, is it leaf (default = F)
step	Integer, step of recursion (default = 0)
savedEnv	Environment, where to store complex arguments (default = new.env())

Value

JSON with R code

Examples

```
## Not run:
setwd(tempdir())
reproduceInR('x039f1672026678');

## End(Not run)
```

servePhantasus	<i>Serve phantasus.</i>
----------------	-------------------------

Description

servePhantasus starts http server handling phantasus static files and opencpu server.

Usage

```
servePhantasus(  
  host = "0.0.0.0",  
  port = 8000,  
  staticRoot = system.file("www/phantasus.js", package = "phantasus"),  
  cacheDir = tempdir(),  
  preloadedDir = NULL,  
  openInBrowser = TRUE,  
  quiet = TRUE  
)
```

Arguments

host	Host to listen.
port	Port to listen.
staticRoot	Path to static files with phantasus.js (on local file system).
cacheDir	Full path to cache directory.
preloadedDir	Full path to directory with preloaded files.
openInBrowser	Boolean value which states if application will be automatically loaded in default browser.
quiet	Boolean value which states whether the connection log should be hidden (default: TRUE)

Value

Running instance of phantasus application.

Examples

```
## Not run:  
servePhantasus()  
  
## End(Not run)
```

shinyGAMAnalysis	<i>Constructs data frame with gene annotations and submits it into Shiny GAM web-server</i>
------------------	---

Description

Constructs data frame with gene annotations and submits it into Shiny GAM web-server

Usage

```
shinyGAMAnalysis(es)
```

Arguments

es	Expression set object
----	-----------------------

Value

URL for Shiny GAM

subsetES	<i>Subsets es, if rows or columns are not specified, all are retained</i>
----------	---

Description

Subsets es, if rows or columns are not specified, all are retained

Usage

```
subsetES(es, columns = c(), rows = c())
```

Arguments

es	ExpressionSet object.#'
columns	List of specified columns' indices (optional), indices start from 0#'
rows	List of specified rows' indices (optional), indices start from 0

Value

new expression set 'es'

write.gct	Saves ExpressionSet to a GCT file (version 1.3).
-----------	--

Description

Saves ExpressionSet to a GCT file (version 1.3).

Usage

```
write.gct(es, file, gzip = FALSE)
```

Arguments

es	ExpresionSet obeject to save
file	Path to output gct file
gzip	Whether to gzip apply gzip-compression for the output file#'

Value

Result of the closing file (as in ‘close()‘ function‘)

Examples

```
es <- read.gct(system.file("extdata", "centers.gct", package = "phantasus"))
out <- tempfile(fileext = ".gct.gz")
write.gct(es, out, gzip=TRUE)
```

Index

* **datasets**
 es, 9

adjustDataset, 3
annotationDBMeta, 4

calcPCA, 4
calculatedAnnotation, 5
checkGPLsFallback, 6
collapseDataset, 6
colMeansByGroups, 7
convertByAnnotationDB, 8
createES, 8

es, 9

fgseaExample, 10

generatePreloadedSession, 10
getArchs4Files, 11
getES, 11
getGDS, 12
getGSE, 13
gseaPlot, 13

limmaAnalysis, 14
loadCounts, 15
loadFromARCHS4, 16
loadGEO, 16
loadPreloaded, 17

performKmeans, 17

queryAnnotationDBMeta, 18

read.gct, 19
reparseCachedESs, 19
reproduceInR, 20

servePhantasus, 21
shinyGAMAnalysis, 22
subsetES, 22

write.gct, 23