

Package ‘RTCGA’

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Title The Cancer Genome Atlas Data Integration

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Description The Cancer Genome Atlas (TCGA) Data Portal provides a platform for researchers to search, download, and analyze data sets generated by TCGA. It contains clinical information, genomic characterization data, and high level sequence analysis of the tumor genomes. The key is to understand genomics to improve cancer care. RTCGA package offers download and integration of the variety and volume of TCGA data using patient barcode key, what enables easier data possession. This may have an beneficial influence on impact on development of science and improvement of patients' treatment. Furthermore, RTCGA package transforms TCGA data to tidy form which is convenient to use.

BugReports <https://github.com/RTCGA/RTCGA/issues>

URL <https://rtcga.github.io/RTCGA>

License GPL-2

LazyLoad yes

LazyData yes

Depends R (>= 3.3.0)

Imports XML, assertthat, stringi, rvest, data.table, xml2, dplyr,
purrr, survival, survminer, ggplot2, ggthemes, viridis, knitr,
scales

Suggests devtools, testthat, pander, Biobase, GenomicRanges, IRanges,
S4Vectors, RTCGA.rnaseq, RTCGA.clinical, RTCGA.mutations,
RTCGA.RPPA, RTCGA.mRNA, RTCGA.miRNASeq, RTCGA.methylation,
RTCGA.CNV, RTCGA.PANCAN12, magrittr, tidyr

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RTCGA-package	2
boxplotTCGA	3
checkTCGA	5
convertTCGA	7
datasetsTCGA	9
downloadTCGA	10
expressionsTCGA	12
heatmapTCGA	14
infoTCGA	16
installTCGA	17
kmTCGA	18
mutationsTCGA	20
pcaTCGA	21
readTCGA	22
survivalTCGA	28
theme_RTCTGA	30
Index	32

RTCGA-package	<i>The Cancer Genome Atlas data integration</i>
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Description

The Cancer Genome Atlas (TCGA) Data Portal provides a platform for researchers to search, download, and analyze data sets generated by TCGA. It contains clinical information, genomic characterization data, and high level sequence analysis of the tumor genomes. The key is to understand genomics to improve cancer care. RTCGA package offers download and integration of the variety and volume of TCGA data using patient barcode key, what enables easier data possession. This may have an beneficial influence on impact on development of science and improvement of patients' treatment. Furthermore, RTCGA package transforms TCGA data to form which is convenient to use in R statistical package. Those data transformations can be a part of statistical analysis pipeline which can be more reproducible with RTCGA

Details

For more detailed information visit **RTCGA** wiki on [Github](#).

Issues

If you have any problems, issues or think that something is missing or is not clear please post an issue on <https://github.com/RTCGA/RTCGA/issues>.

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See Also

RTCGA website <http://rtcga.github.io/RTCGA>.

Other RTCGA: [boxplotTCGA](#), [checkTCGA](#), [convertTCGA](#), [datasetsTCGA](#), [downloadTCGA](#), [expressionsTCGA](#), [heatmapTCGA](#), [infoTCGA](#), [installTCGA](#), [kmTCGA](#), [mutationsTCGA](#), [pcaTCGA](#), [readTCGA](#), [survivalTCGA](#), [theme_RTCGA](#)

Examples

```
## Not run:
browseVignettes('RTCGA')

## End(Not run)
```

 boxplotTCGA

Create Boxplots for TCGA Datasets

Description

Function creates boxplots ([geom_boxplot](#)) for TCGA Datasets.

Usage

```
boxplotTCGA(data, x, y, fill = x, coord.flip = TRUE, facet.names = NULL,
  ylab = y, xlab = x, legend.title = xlab, legend = "top", ...)
```

Arguments

<code>data</code>	A data.frame from TCGA study containing variables to be plotted.
<code>x</code>	A character name of variable containing groups.
<code>y</code>	A character name of continous variable to be plotted.
<code>fill</code>	A character names of fill variable. By default, the same as <code>x</code> .
<code>coord.flip</code>	Whether to flip coordinates.
<code>facet.names</code>	A character of length maximum 2 containing names of variables to produce facets. See examples.
<code>ylab</code>	The name of y label. Remember about <code>coord.flip</code> .
<code>xlab</code>	The name of x label. Remember about <code>coord.flip</code> .
<code>legend.title</code>	A character with legend's title.

legend A character specifying legend position. Allowed values are one of c("top", "bottom", "left", "right", "none"). Default is "top" side position. to remove the legend use legend = "none".

... Further arguments passed to [geom_boxplot](#).

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See Also

RTCGA website <http://rtcg.github.io/RTCGA/Visualizations.html>.

Other RTCGA: [RTCGA-package](#), [checkTCGA](#), [convertTCGA](#), [datasetsTCGA](#), [downloadTCGA](#), [expressionsTCGA](#), [heatmapTCGA](#), [infoTCGA](#), [installTCGA](#), [kmTCGA](#), [mutationsTCGA](#), [pcaTCGA](#), [readTCGA](#), [survivalTCGA](#), [theme_RTCGA](#)

Examples

```
library(RTCGA.rnaseq)
# perfrom plot
library(dplyr)
expressionsTCGA(ACC.rnaseq, BLCA.rnaseq, BRCA.rnaseq, OV.rnaseq,
extract.cols = "MET|4233") %>%
rename(cohort = dataset,
MET = `MET|4233`) %>%
#cancer samples
filter(substr(bcr_patient_barcode, 14, 15) == "01") -> ACC_BLCA_BRCA_OV.rnaseq
```

```
boxplotTCGA(ACC_BLCA_BRCA_OV.rnaseq, "cohort", "MET")
boxplotTCGA(ACC_BLCA_BRCA_OV.rnaseq, "cohort", "log1p(MET)")
boxplotTCGA(ACC_BLCA_BRCA_OV.rnaseq, "reorder(cohort,log1p(MET), median)", "log1p(MET)")
boxplotTCGA(ACC_BLCA_BRCA_OV.rnaseq, "reorder(cohort,log1p(MET), max)", "log1p(MET)")
boxplotTCGA(ACC_BLCA_BRCA_OV.rnaseq, "reorder(cohort,log1p(MET), median)", "log1p(MET)",
xlab = "Cohort Type", ylab = "Logarithm of MET")
boxplotTCGA(ACC_BLCA_BRCA_OV.rnaseq, "reorder(cohort,log1p(MET), median)", "log1p(MET)",
xlab = "Cohort Type", ylab = "Logarithm of MET", legend.title = "Cohorts")
boxplotTCGA(ACC_BLCA_BRCA_OV.rnaseq, "reorder(cohort,log1p(MET), median)", "log1p(MET)",
xlab = "Cohort Type", ylab = "Logarithm of MET", legend.title = "Cohorts", legend = "bottom")
```

```
## facet example
library(RTCGA.mutations)
library(dplyr)
mutationsTCGA(BRCA.mutations, OV.mutations, ACC.mutations, BLCA.mutations) %>%
filter(Hugo_Symbol == 'TP53') %>%
filter(substr(bcr_patient_barcode, 14, 15) == "01") %>% # cancer tissue
mutate(bcr_patient_barcode = substr(bcr_patient_barcode, 1, 12)) -> ACC_BLCA_BRCA_OV.mutations
```

```
mutationsTCGA(BRCA.mutations, OV.mutations, ACC.mutations, BLCA.mutations) -> ACC_BLCA_BRCA_OV.mutations_all
```

```

ACC_BLCA_BRCA_OV.rnaseq %>%
mutate(bcr_patient_barcode = substr(bcr_patient_barcode, 1, 15)) %>%
filter(bcr_patient_barcode %in%
substr(ACC_BLCA_BRCA_OV.mutations_all$bcr_patient_barcode, 1, 15)) %>%
# took patients for which we had any mutation information
# so avoided patients without any information about mutations
mutate(bcr_patient_barcode = substr(bcr_patient_barcode, 1, 12)) %>%
# strin_length(ACC_BLCA_BRCA_OV.mutations$bcr_patient_barcode) == 12
left_join(ACC_BLCA_BRCA_OV.mutations,
by = "bcr_patient_barcode") %>% #joined only with tumor patients
mutate(TP53 = ifelse(!is.na(Variant_Classification), "Mut", "WILD")) %>%
select(cohort, MET, TP53) -> ACC_BLCA_BRCA_OV.rnaseq_TP53mutations

boxplotTCGA(ACC_BLCA_BRCA_OV.rnaseq_TP53mutations,
"reorder(cohort,log1p(MET), median)", "log1p(MET)",
xlab = "Cohort Type", ylab = "Logarithm of MET",
legend.title = "Cohorts", legend = "bottom",
facet.names = c("TP53"))

boxplotTCGA(ACC_BLCA_BRCA_OV.rnaseq_TP53mutations,
"reorder(cohort,log1p(MET), median)", "log1p(MET)",
xlab = "Cohort Type", ylab = "Logarithm of MET",
legend.title = "Cohorts", legend = "bottom",
fill = c("TP53"))

```

checkTCGA

Information about datasets from TCGA project

Description

The checkTCGA function let's to check

- DataSets: TCGA datasets' names for current release date and cohort.
- Dates: TCGA datasets' dates of release.

Usage

```
checkTCGA(what, cancerType, date = NULL)
```

Arguments

what	One of DataSets or Dates.
cancerType	A character of length 1 containing abbreviation (Cohort code - http://gdac.broadinstitute.org/) of types of cancers to check for.
date	A NULL or character specifying from which date informations should be checked. By default (date = NULL) the newest available date is used. All available dates can be checked on http://gdac.broadinstitute.org/runs/ or by using checkTCGA('Dates') function. Required format 'YYYY-MM-DD'.

Details

- If what='DataSets' enables to check TCGA datasets' names for current release date and cohort.
- If what='Dates' enables to check dates of TCGA datasets' releases.

Value

- If what='DataSets' a data.frame of available datasets' names (to pass to the [downloadTCGA](#) function) and sizes.
- If what='Dates' a vector of available dates to pass to the [downloadTCGA](#) function.

Issues

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Author(s)

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See Also

RTCGA website <http://rtcg.github.io/RTCGA/Download.html>.

Other RTCGA: [RTCGA-package](#), [boxplotTCGA](#), [convertTCGA](#), [datasetsTCGA](#), [downloadTCGA](#), [expressionsTCGA](#), [heatmapTCGA](#), [infoTCGA](#), [installTCGA](#), [kmTCGA](#), [mutationsTCGA](#), [pcaTCGA](#), [readTCGA](#), [survivalTCGA](#), [theme_RTCGA](#)

Examples

```
#####

# names for current release date and cohort
checkTCGA('DataSets', 'BRCA' )
## Not run:
checkTCGA('DataSets', 'OV', tail(checkTCGA('Dates'))[3] )
#checkTCGA('DataSets', 'OV', checkTCGA('Dates')[5] ) # error

## End(Not run)
# dates of TCGA datasets' releases.
checkTCGA('Dates')

#####
## Not run:
# TCGA datasets' names availability for
# current release date and cancer type.

releaseDate <- '2015-08-21'
cancerTypes <- c('OV', 'BRCA')

cancerTypes %>% sapply(function(element){
  grep(x = checkTCGA('DataSets', element, releaseDate)[, 1],
    pattern = 'humanmethylation450', value = TRUE) %>%
    as.vector()
})
```

```
    })  
  
## End(Not run)
```

`convertTCGA`*Convert data from RTCGA family to Bioconductor classes*

Description

Functions use **Biobase** (<http://bioconductor.org/packages/release/bioc/html/Biobase.html>) package to transform data from packages from RTCGA data family to Bioconductor classes (**RTCGA.rnaseq**, **RTCGA.RPPA**, **RTCGA.PANCAN12**, **mRNA**, **RTCGA.methylation** to **ExpressionSet** and **RTCGA.CNV** to **GRanges**). For **RTCGA.PANCAN12** there is sense to convert `expression.cb1`, `expression.cb2`, `cnv.cb`.

Usage

```
convertTCGA(dataSet, dataType = "expression")  
  
convertPANCAN12(dataSet)
```

Arguments

<code>dataSet</code>	A data.frame to be converted to ExpressionSet or GRanges .
<code>dataType</code>	One of <code>expression</code> or <code>CNV</code> (for RTCGA.CNV datasets).

Details

This functionality is motivated by that we were asked to offer the data in Bioconductor-friendly classes because many users already have their data in one of the core infrastructure classes. Data of the same type in compatible containers promotes interoperability and makes it easy to combine and organize.

Bioconductor classes were designed to capitalize on the biological structure of the data. If data have a range-based component it's natural, for Bioconductor users, to store and access these as a **GRanges** where they can extract position, strand etc. in the same way. Similarly for **ExpressionSet**. This class holds expression data along with experiment metadata and comes with built in accessors to extract and manipulate data. The idea is to offer a common API to the data; extracting the start position in a **GRanges** is always `start()`. With a data.frame it is different each time (unless `select()` is implemented) as the column names and organization of data can be different.

AnnotationHub and the soon to come ExperimentHub will host many different types of data. A primary goal moving forward is to offer similar data in a consistent format. For example, CNV data in AnnotationHub is offered as a **GRanges** and as more CNV are added we will ask that they too are packaged as **GRanges**. The aim is that streamlined data on the back-end will make for a more intuitive experience on the front-end.

Value

Functions return an **ExpressionSet** or a **GRanges** for **RTCGA.CNV**

Biobase and GenomicRanges

This function use tools from the fantastic **Biobase** (and **GenomicRanges** for CNV) package, so you'll need to make sure to have it installed.

Issues

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See Also

RTCGA website <http://rtcg.github.io/RTCGA/Download.html>.

Other RTCGA: [RTCGA-package](#), [boxplotTCGA](#), [checkTCGA](#), [datasetsTCGA](#), [downloadTCGA](#), [expressionsTCGA](#), [heatmapTCGA](#), [infoTCGA](#), [installTCGA](#), [kmTCGA](#), [mutationsTCGA](#), [pcaTCGA](#), [readTCGA](#), [survivalTCGA](#), [theme_RTCGA](#)

Examples

```
#####
#####
# Expression data
#####
#####
library(RTCGA.rnaseq)
library(Biobase)
convertTCGA(BRCA.rnaseq) -> BRCA.rnaseq_ExpressionSet
## Not run:
library(RTCGA.PANCAN12)
convertPANCAN12(expression.cb1) -> PANCAN12_ExpressionSet
library(RTCGA.RPPA)
convertTCGA(BRCA.RPPA) -> BRCA.RPPA_ExpressionSet
library(RTCGA.methylation)
convertTCGA(BRCA.methylation) -> BRCA.methylation_ExpressionSet
library(RTCGA.mRNA)
convertTCGA(BRCA.mRNA) -> BRCA.mRNA_ExpressionSet
#####
#####
# CNV
#####
#####
library(RTCGA.CNV)
library(GRanges)
convertTCGA(BRCA.CNV, "CNV") -> BRCA.CNV_GRanges

## End(Not run)
```

datasetsTCGA	<i>RTCGA.data - The Family of R Packages with Data from The Cancer Genome Atlas Study</i>
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Description

Snapshots of the clinical, mutations, CNVs, rnaseq, RPPA, mRNA, miRNASeq and methylation datasets from the 2015-11-01 release date (check all dates of release with `checkTCGA('Dates')`) are included in the `RTCGA.data` family (factory) that contains 9 packages:

- **RTCGA.rnaseq** [rnaseq](#)
- **RTCGA.clinical** [clinical](#)
- **RTCGA.mutations** [mutations](#)
- **RTCGA.CNV** [CNV](#)
- **RTCGA.RPPA** [RPPA](#)
- **RTCGA.mRNA** [mRNA](#)
- **RTCGA.miRNASeq** [miRNASeq](#)
- **RTCGA.methylation** [methylation](#)
- **RTCGA.PANCAN12** (not from TCGA)

Details

For more detailed information visit **RTCGA.data** website <https://rtcga.github.io/RTCGA>. One can install all data packages with [installTCGA](#).

Issues

If you have any problems, issues or think that something is missing or is not clear please post an issue on <https://github.com/RTCGA/RTCGA/issues>.

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See Also

RTCGA website <http://rtcga.github.io/RTCGA>.

Other RTCGA: [RTCGA-package](#), [boxplotTCGA](#), [checkTCGA](#), [convertTCGA](#), [downloadTCGA](#), [expressionsTCGA](#), [heatmapTCGA](#), [infoTCGA](#), [installTCGA](#), [kmTCGA](#), [mutationsTCGA](#), [pcaTCGA](#), [readTCGA](#), [survivalTCGA](#), [theme_RTCGA](#)

Examples

```
# installation of packages containing snapshots
# of TCGA project's datasets

## Not run:

## RTCGA GitHub development newest versions
library(RTCGA)
?installTCGA

## Bioconductor releases
if (!requireNamespace("BiocManager", quietly=TRUE))
  install.packages("BiocManager")
BiocManager::install(RTCGA.clinical)
BiocManager::install(RTCGA.mutations)
BiocManager::install(RTCGA.rnaseq)
BiocManager::install(RTCGA.CNV)
BiocManager::install(RTCGA.RPPA)
BiocManager::install(RTCGA.mRNA)
BiocManager::install(RTCGA.miRNASeq)
BiocManager::install(RTCGA.methylation)

# use cases and examples + more data info
browseVignettes('RTCGA')

## End(Not run)
```

downloadTCGA

Download TCGA data

Description

Enables to download TCGA data from specified dates of releases of concrete Cohorts of cancer types. Pass a name of required dataset to the `dataSet` parameter. By default the Merged Clinical `dataSet` is downloaded (value `dataSet = 'Merge_Clinical.Level_1'`) from the newest available date of the release.

Usage

```
downloadTCGA(cancerTypes, dataSet = "Merge_Clinical.Level_1", destDir,
  date = NULL, untarFile = TRUE, removeTar = TRUE, allDataSets = FALSE)
```

Arguments

<code>cancerTypes</code>	A character vector containing abbreviations (Cohort code) of types of cancers to download from http://gdac.broadinstitute.org/ . For easy access from R check details below.
<code>dataSet</code>	A part of the name of <code>dataSet</code> to be downloaded from http://gdac.broadinstitute.org/runs/ . By default the Merged Clinical <code>dataSet</code> is downloaded (value <code>dataSet = 'Merge_Clinical.Level_1'</code>). Available datasets' names can be checked using checkTCGA function.

destDir	A character specifying a directory into which dataSets will be downloaded.
date	A NULL or character specifying from which date dataSets should be downloaded. By default (date = NULL) the newest available date is used. All available dates can be checked on http://gdac.broadinstitute.org/runs/ or by using checkTCGA function. Required format 'YYYY-MM-DD'.
untarFile	Logical - should the downloaded file be untarred. Default is TRUE.
removeTar	Logical - should the downloaded .tar file be removed after untarring. Default is TRUE.
allDataSets	Logical - should download all datasets matching dataSet parameter or only the first one (without FFPE phrase if possible).

Details

All cohort names can be checked using: `sub(x = names(infoTCGA()), '-counts', '')`.

Value

No values. It only downloads files.

Issues

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Author(s)

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See Also

RTCGA website <http://rtcga.github.io/RTCGA/Download.html>.

Other RTCGA: [RTCGA-package](#), [boxplotTCGA](#), [checkTCGA](#), [convertTCGA](#), [datasetsTCGA](#), [expressionsTCGA](#), [heatmapTCGA](#), [infoTCGA](#), [installTCGA](#), [kmTCGA](#), [mutationsTCGA](#), [pcaTCGA](#), [readTCGA](#), [survivalTCGA](#), [theme_RTCGA](#)

Examples

```
dir.create( 'hre' )

downloadTCGA( cancerTypes = 'ACC', dataSet = 'miR_gene_expression',
  destDir = 'hre', date = tail( checkTCGA('Dates'), 2 )[1] )

## Not run:
downloadTCGA( cancerTypes = c('BRCA', 'OV'), destDir = 'hre',
  date = tail( checkTCGA('Dates'), 2 )[1] )

## End(Not run)
```

expressionsTCGA *Gather Expressions for TCGA Datasets*

Description

Function gathers expressions over multiple TCGA datasets and extracts expressions for desired genes. See [maseq](#), [mRNA](#), [RPPA](#), [miRNASeq](#), [methylation](#).

Usage

```
expressionsTCGA(..., extract.cols = NULL, extract.names = TRUE)
```

Arguments

`...` A data.frame or data.frames from TCGA study containing expressions informations.

`extract.cols` A character specifying the names of columns to be extracted with `bcr_patient_barcode`. If NULL (by default) all columns are returned.

`extract.names` Logical, whether to extract names of passed data.frames in `...`

Issues

If you have any problems, issues or think that something is missing or is not clear please post an issue on <https://github.com/RTCGA/RTCGA/issues>.

Note

Input data.frames should contain column `bcr_patient_barcode` if `extract.cols` is specified.

Author(s)

Marcin Kosinski, <m.p.kosinski@gmail.com>

See Also

RTCGA website <http://rtcg.github.io/RTCGA/Visualizations.html>.

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Examples

```
## for all examples
library(dplyr)
library(tidyr)
library(ggplot2)

## RNASeq expressions
library(RTCGA.rnaseq)
expressionsTCGA(BRCA.rnaseq, OV.rnaseq, HNSC.rnaseq,
                extract.cols = "VENTX|27287") %>%
```

```

    rename(cohort = dataset,
           VENTX = `VENTX|27287`) %>%
  filter(substr(bcr_patient_barcode, 14, 15) == "01") %>% #cancer samples
  ggplot(aes(y = log1p(VENTX),
            x = reorder(cohort, log1p(VENTX), median),
            fill = cohort)) +
  geom_boxplot() +
  theme_RTCGA() +
  scale_fill_brewer(palette = "Dark2")

## mRNA expressions
library(tidyr)
library(RTCGA.mRNA)
expressionsTCGA(BRCA.mRNA, COAD.mRNA, LUSC.mRNA, UCEC.mRNA,
                extract.cols = c("ARHGAP24", "TRAV20")) %>%
  rename(cohort = dataset) %>%
  select(-bcr_patient_barcode) %>%
  gather(key = "mRNA", value = "value", -cohort) %>%
  ggplot(aes(y = value,
            x = reorder(cohort, value, mean),
            fill = cohort)) +
  geom_boxplot() +
  theme_RTCGA() +
  scale_fill_brewer(palette = "Set3") +
  facet_grid(mRNA~.) +
  theme(legend.position = "top")

## RPPA expressions
library(RTCGA.RPPA)
expressionsTCGA(ACC.RPPA, BLCA.RPPA, BRCA.RPPA,
                extract.cols = c("4E-BP1_pS65", "4E-BP1")) %>%
  rename(cohort = dataset) %>%
  select(-bcr_patient_barcode) %>%
  gather(key = "RPPA", value = "value", -cohort) %>%
  ggplot(aes(fill = cohort,
            y = value,
            x = RPPA)) +
  geom_boxplot() +
  theme_dark(base_size = 15) +
  scale_fill_manual(values = c("#eb6420", "#207de5", "#fbca04")) +
  coord_flip() +
  theme(legend.position = "top") +
  geom_jitter(alpha = 0.5, col = "white", size = 0.6, width = 0.7)

## miRNASeq expressions
library(RTCGA.miRNASeq)
# miRNASeq has bcr_patient_barcode in rownames...
mutate(ACC.miRNASeq,
       bcr_patient_barcode = substr(rownames(ACC.miRNASeq), 1, 25)) -> ACC.miRNASeq.bcr
mutate(CESC.miRNASeq,
       bcr_patient_barcode = substr(rownames(CESC.miRNASeq), 1, 25)) -> CESC.miRNASeq.bcr
mutate(CHOL.miRNASeq,
       bcr_patient_barcode = substr(rownames(CHOL.miRNASeq), 1, 25)) -> CHOL.miRNASeq.bcr
mutate(LAML.miRNASeq,

```

```

    bcr_patient_barcode = substr(rownames(LAML.miRNASeq), 1, 25)) -> LAML.miRNASeq.bcr
mutate(PAAD.miRNASeq,
    bcr_patient_barcode = substr(rownames(PAAD.miRNASeq), 1, 25)) -> PAAD.miRNASeq.bcr
mutate(THYM.miRNASeq,
    bcr_patient_barcode = substr(rownames(THYM.miRNASeq), 1, 25)) -> THYM.miRNASeq.bcr
mutate(LGG.miRNASeq,
    bcr_patient_barcode = substr(rownames(LGG.miRNASeq), 1, 25)) -> LGG.miRNASeq.bcr
mutate(STAD.miRNASeq,
    bcr_patient_barcode = substr(rownames(STAD.miRNASeq), 1, 25)) -> STAD.miRNASeq.bcr

expressionsTCGA(ACC.miRNASeq.bcr, CESC.miRNASeq.bcr, CHOL.miRNASeq.bcr,
                LAML.miRNASeq.bcr, PAAD.miRNASeq.bcr, THYM.miRNASeq.bcr,
                LGG.miRNASeq.bcr, STAD.miRNASeq.bcr,
extract.cols = c("machine", "hsa-mir-101-1", "miRNA_ID")) %>%
  rename(cohort = dataset) %>%
  filter(miRNA_ID == "read_count") %>%
  select(-bcr_patient_barcode, -miRNA_ID) %>%
  gather(key = "key", value = "value", -cohort, -machine) %>%
  mutate(value = as.numeric(value)) %>%
  ggplot(aes(x = cohort,
            y = log1p(value),
            fill = as.factor(machine))) +
  geom_boxplot() +
  theme_RTCTGA(base_size = 13) +
  coord_flip() +
  theme(legend.position = "top") +
  scale_fill_brewer(palette = "Paired") +
  ggtitle("hsa-mir-101-1")

```

heatmapTCGA

*Create Heatmaps for TCGA Datasets***Description**

Function creates heatmaps ([geom_tile](#)) for TCGA Datasets.

Usage

```
heatmapTCGA(data, x, y, fill, legend.title = "Expression", legend = "right",
            title = "Heatmap of expression", facet.names = NULL, tile.size = 0.1,
            tile.color = "white", ...)
```

Arguments

data	A data.frame from TCGA study containing variables to be plotted.
x, y	A character name of variable containing groups.
fill	A character names of fill variable.
legend.title	A character with legend's title.

legend	A character specifying legend position. Allowed values are one of c("top", "bottom", "left", "right", "none"). Default is "top" side position. to remove the legend use legend = "none".
title	A character with plot title.
facet.names	A character of length maximum 2 containing names of variables to produce facets. See examples.
tile.size, tile.color	A size and color passed to geom_tile .
...	Further arguments passed to geom_tile .

Issues

If you have any problems, issues or think that something is missing or is not clear please post an issue on <https://github.com/RTCGA/RTCGA/issues>.

Note

heatmapTCGA uses [scale_fill_viridis](#) from **viridis** package which is a port of the new matplotlib color maps (**viridis** - the default -, magma, plasma and inferno) to R. matplotlib <http://matplotlib.org/> is a popular plotting library for python. These color maps are designed in such a way that they will analytically be perfectly perceptually-uniform, both in regular form and also when converted to black-and-white. They are also designed to be perceived by readers with the most common form of color blindness.

Author(s)

Marcin Kosinski, <m.p.kosinski@gmail.com>

See Also

RTCGA website <http://rtcga.github.io/RTCGA/Visualizations.html>.

Other RTCGA: [RTCGA-package](#), [boxplotTCGA](#), [checkTCGA](#), [convertTCGA](#), [datasetsTCGA](#), [downloadTCGA](#), [expressionsTCGA](#), [infoTCGA](#), [installTCGA](#), [kmTCGA](#), [mutationsTCGA](#), [pcaTCGA](#), [readTCGA](#), [survivalTCGA](#), [theme_RTCGA](#)

Examples

```
library(RTCGA.rnaseq)
# perform plot
library(dplyr)

expressionsTCGA(ACC.rnaseq, BLCA.rnaseq, BRCA.rnaseq, OV.rnaseq,
extract.cols = c("MET|4233", "ZNF500|26048", "ZNF501|115560")) %>%
rename(cohort = dataset,
MET = `MET|4233`) %>%
#cancer samples
filter(substr(bcr_patient_barcode, 14, 15) == "01") %>%
mutate(MET = cut(MET,
round(quantile(MET, probs = seq(0,1,0.25))), -2),
include.lowest = TRUE,
dig.lab = 5)) -> ACC_BLCA_BRCA_OV.rnaseq
```

```

ACC_BLCA_BRCA_OV.rnaseq %>%
select(-bcr_patient_barcode) %>%
group_by(cohort, MET) %>%
summarise_each(funs(median)) %>%
mutate(ZNF500 = round(`ZNF500|26048`),
       ZNF501 = round(`ZNF501|115560`)) -> ACC_BLCA_BRCA_OV.rnaseq.medians
heatmapTCGA(ACC_BLCA_BRCA_OV.rnaseq.medians,
"cohort", "MET", "ZNF500", title = "Heatmap of ZNF500 expression")

## facet example
library(RTCGA.mutations)
library(dplyr)
mutationsTCGA(BRCA.mutations, OV.mutations, ACC.mutations, BLCA.mutations) %>%
filter(Hugo_Symbol == 'TP53') %>%
filter(substr(bcr_patient_barcode, 14, 15) == "01") %>% # cancer tissue
mutate(bcr_patient_barcode = substr(bcr_patient_barcode, 1, 12)) -> ACC_BLCA_BRCA_OV.mutations

mutationsTCGA(BRCA.mutations, OV.mutations, ACC.mutations, BLCA.mutations) -> ACC_BLCA_BRCA_OV.mutations_all

ACC_BLCA_BRCA_OV.rnaseq %>%
mutate(bcr_patient_barcode = substr(bcr_patient_barcode, 1, 15)) %>%
filter(bcr_patient_barcode %in%
       substr(ACC_BLCA_BRCA_OV.mutations_all$bcr_patient_barcode, 1, 15)) %>%
# took patients for which we had any mutation information
# so avoided patients without any information about mutations
mutate(bcr_patient_barcode = substr(bcr_patient_barcode, 1, 12)) %>%
# strin_length(ACC_BLCA_BRCA_OV.mutations$bcr_patient_barcode) == 12
left_join(ACC_BLCA_BRCA_OV.mutations,
by = "bcr_patient_barcode") %>% #joined only with tumor patients
mutate(TP53 = ifelse(!is.na(Variant_Classification), "Mut", "WILD")) %>%
select(-bcr_patient_barcode, -Variant_Classification, -dataset, -Hugo_Symbol) %>%
group_by(cohort, MET, TP53) %>%
summarise_each(funs(median)) %>%
mutate(ZNF501 = round(`ZNF501|115560`)) -> ACC_BLCA_BRCA_OV.rnaseq_TP53mutations_ZNF501medians

heatmapTCGA(ACC_BLCA_BRCA_OV.rnaseq_TP53mutations_ZNF501medians, "cohort", "MET",
fill = "ZNF501", facet.names = "TP53", title = "Heatmap of ZNF501 expression")
heatmapTCGA(ACC_BLCA_BRCA_OV.rnaseq_TP53mutations_ZNF501medians, "TP53", "MET",
fill = "ZNF501", facet.names = "cohort", title = "Heatmap of ZNF501 expression")
heatmapTCGA(ACC_BLCA_BRCA_OV.rnaseq_TP53mutations_ZNF501medians, "TP53", "cohort",
fill = "ZNF501", facet.names = "MET", title = "Heatmap of ZNF501 expression")

```

infoTCGA

Information about cohorts from TCGA project

Description

Function restores codes and counts for each cohort from TCGA project.

Usage

```
infoTCGA()
```


Value

A list with a tabular information from <http://gdac.broadinstitute.org/>.

Issues

If you have any problems, issues or think that something is missing or is not clear please post an issue on <https://github.com/RTCGA/RTCGA/issues>.

Author(s)

Marcin Kosinski, <m.p.kosinski@gmail.com>

See Also

RTCGA website <http://rtcg.github.io/RTCGA/Download.html>.

Other RTCGA: [RTCGA-package](#), [boxplotTCGA](#), [checkTCGA](#), [convertTCGA](#), [datasetsTCGA](#), [downloadTCGA](#), [expressionsTCGA](#), [heatmapTCGA](#), [installTCGA](#), [kmTCGA](#), [mutationsTCGA](#), [pcaTCGA](#), [readTCGA](#), [survivalTCGA](#), [theme_RTCGA](#)

Examples

```
infoTCGA()
library(magrittr)
(cohorts <- infoTCGA()) %>%
  rownames() %>%
  sub('-counts', '', x=.)

# in knitr chunk -> results='asis'
knitr::kable(infoTCGA())
```

installTCGA

Install packages from RTCGA family

Description

Function installs data packages from <https://github.com/RTCGA/>. Packages are listed [dataset-sTCGA](#).

Usage

```
installTCGA(packages = c("RTCGA.clinical", "RTCGA.mutations", "RTCGA.rnaseq",
  "RTCGA.RPPA", "RTCGA.mRNA", "RTCGA.CNV", "RTCGA.miRNASeq", "RTCGA.PANCAN12",
  "RTCGA.methylation"), build_vignettes = TRUE, ...)
```

Arguments

packages	A character specifying the names of the data packages to be installed. By default installs all packages.
build_vignettes	Should vignettes be build.
...	Further arguments passed to install_github .

Issues

If you have any problems, issues or think that something is missing or is not clear please post an issue on <https://github.com/RTCGA/RTCGA/issues>.

Author(s)

Marcin Kosinski, <m.p.kosinski@gmail.com>

See Also

RTCGA website <http://rtcg.github.io/RTCGA>.

Other RTCGA: [RTCGA-package](#), [boxplotTCGA](#), [checkTCGA](#), [convertTCGA](#), [datasetsTCGA](#), [downloadTCGA](#), [expressionsTCGA](#), [heatmapTCGA](#), [infoTCGA](#), [kmTCGA](#), [mutationsTCGA](#), [pcaTCGA](#), [readTCGA](#), [survivalTCGA](#), [theme_RTCGA](#)

Examples

```
## Not run:
installTCGA()
installTCGA('RTCGA.clinical')

## End(Not run)
```

 kmTCGA

Plot Kaplan-Meier Estimates of Survival Curves for Survival Data

Description

Plots Kaplan-Meier estimates of survival curves for survival data.

Usage

```
kmTCGA(x, times = "times", status = "patient.vital_status",
       explanatory.names = "1", main = "Survival Curves", risk.table = TRUE,
       risk.table.y.text = FALSE, conf.int = TRUE, return.survfit = FALSE,
       pval = FALSE, ...)
```

Arguments

x	A data.frame containing survival information. See survivalTCGA .
times	The name of time variable.
status	The name of status variable.
explanatory.names	Names of explanatory variables to use in survival curves plot.
main	Title of the plot.
risk.table	Whether to show risk tables.
risk.table.y.text	Whether to show long strata names in legend of the risk table.

```

conf.int      Whether to show confidence intervals.
return.survfit Should return survfit object additionally to survival plot?
pval          Whether to add p-value of the log-rank test to the plot?
...          Further arguments passed to ggsurvplot.

```

Issues

If you have any problems, issues or think that something is missing or is not clear please post an issue on <https://github.com/RTCGA/RTCGA/issues>.

Author(s)

Marcin Kosinski, <m.p.kosinski@gmail.com>

See Also

RTCGA website <http://rtcg.github.io/RTCGA/Visualizations.html>.

Other RTCGA: [RTCGA-package](#), [boxplotTCGA](#), [checkTCGA](#), [convertTCGA](#), [datasetsTCGA](#), [downloadTCGA](#), [expressionsTCGA](#), [heatmapTCGA](#), [infoTCGA](#), [installTCGA](#), [mutationsTCGA](#), [pcaTCGA](#), [readTCGA](#), [survivalTCGA](#), [theme_RTCGA](#)

Examples

```

## Extracting Survival Data
library(RTCGA.clinical)
survivalTCGA(BRCA.clinical, OV.clinical, extract.cols = "admin.disease_code") -> BRCAOV.survInfo

# first munge data, then extract survival info
library(dplyr)
BRCA.clinical %>%
  filter(patient.drugs.drug.therapy_types.therapy_type %in%
         c("chemotherapy", "hormone therapy")) %>%
  rename(therapy = patient.drugs.drug.therapy_types.therapy_type) %>%
  survivalTCGA(extract.cols = c("therapy")) -> BRCA.survInfo.chemo

# first extract survival info, then munge data
survivalTCGA(BRCA.clinical,
             extract.cols = c("patient.drugs.drug.therapy_types.therapy_type")) %>%
  filter(patient.drugs.drug.therapy_types.therapy_type %in%
         c("chemotherapy", "hormone therapy")) %>%
  rename(therapy = patient.drugs.drug.therapy_types.therapy_type) -> BRCA.survInfo.chemo

## Kaplan-Meier Survival Curves
kmTCGA(BRCAOV.survInfo, explanatory.names = "admin.disease_code", pval = TRUE)

kmTCGA(BRCAOV.survInfo, explanatory.names = "admin.disease_code", main = "",
       xlim = c(0, 4000))

kmTCGA(BRCA.survInfo.chemo, explanatory.names = "therapy", xlim = c(0, 3000), conf.int = FALSE)

```

 mutationsTCGA

Gather Mutations for TCGA Datasets

Description

Function gathers mutations over multiple TCGA datasets and extracts mutations and further information about them for desired genes. See [mutations](#).

Usage

```
mutationsTCGA(..., extract.cols = c("Hugo_Symbol", "Variant_Classification",
  "bcr_patient_barcode"), extract.names = TRUE, unique = TRUE)
```

Arguments

...	A data.frame or data.frames from TCGA study containing mutations information (RTCGA.mutations).
extract.cols	A character specifying the names of columns to be extracted with bcr_patient_barcode. If NULL all columns are returned.
extract.names	Logical, whether to extract names of passed data.frames in
unique	Should the outputted data be unique . By default it's TRUE.

Issues

If you have any problems, issues or think that something is missing or is not clear please post an issue on <https://github.com/RTCGA/RTCGA/issues>.

Note

Input data.frames should contain column bcr_patient_barcode if extract.cols is specified.

Author(s)

Marcin Kosinski, <m.p.kosinski@gmail.com>

See Also

RTCGA website <http://rtcg.github.io/RTCGA/Visualizations.html>.

Other RTCGA: [RTCGA-package](#), [boxplotTCGA](#), [checkTCGA](#), [convertTCGA](#), [datasetsTCGA](#), [downloadTCGA](#), [expressionsTCGA](#), [heatmapTCGA](#), [infoTCGA](#), [installTCGA](#), [kmTCGA](#), [pcaTCGA](#), [readTCGA](#), [survivalTCGA](#), [theme_RTCGA](#)

Examples

```
library(RTCGA.mutations)
library(dplyr)
mutationsTCGA(BRCA.mutations, OV.mutations) %>%
  filter(Hugo_Symbol == 'TP53') %>%
  filter(substr(bcr_patient_barcode, 14, 15) == "01") %>% # cancer tissue
  mutate(bcr_patient_barcode = substr(bcr_patient_barcode, 1, 12)) -> BRCA_OV.mutations
```

```

library(RTCGA.clinical)
survivalTCGA(BRCA.clinical, OV.clinical, extract.cols = "admin.disease_code") %>%
rename(disease = admin.disease_code)-> BRCA_OV.clinical

BRCA_OV.clinical %>%
left_join(BRCA_OV.mutations,
by = "bcr_patient_barcode") %>%
mutate(TP53 = ifelse(!is.na(Variant_Classification), "Mut",
"WILDorNOINFO")) -> BRCA_OV.clinical_mutations

BRCA_OV.clinical_mutations %>%
select(times, patient.vital_status, disease, TP53) -> BRCA_OV.2plot
kmTCGA(BRCA_OV.2plot, explanatory.names = c("TP53", "disease"),
break.time.by = 400, xlim = c(0,2000))

```

pcaTCGA

*Plot Two Main Components of Principal Component Analysis***Description**

Plots Two Main Components of Principal Component Analysis

Usage

```

pcaTCGA(x, group.names, title = "", return.pca = FALSE, scale = TRUE,
center = TRUE, var.scale = 1, obs.scale = 1, ellipse = TRUE,
circle = TRUE, var.axes = FALSE, alpha = 0.8, add.lines = TRUE, ...)

```

Arguments

<code>x</code>	A data.frame containing i.e. expressions information. See expressionsTCGA .
<code>group.names</code>	Names of group variable to use in labels of the plot.
<code>title</code>	The title of a plot.
<code>return.pca</code>	Should return pca object additionally to pca plot?
<code>scale</code>	As in prcomp .
<code>center</code>	As in prcomp .
<code>var.scale</code>	As in ggbiplot .
<code>obs.scale</code>	As in ggbiplot .
<code>ellipse</code>	As in ggbiplot .
<code>circle</code>	As in ggbiplot .
<code>var.axes</code>	As in ggbiplot .
<code>alpha</code>	As in ggbiplot .
<code>add.lines</code>	Should axis lines be added to plot.
<code>...</code>	Further arguments passed to prcomp .

Value

If `return.pca = TRUE` then a list containing a PCA plot (of class `ggplot`) and a `pca` model, the result of `prcomp` function. If not, then only PCA plot is returned.

ggbiplot

This function is based on <https://github.com/vqv/ggbiplot> which had to be copied to **RTCGA** because Bioconductor does not support remote dependencies from GitHub.

Issues

If you have any problems, issues or think that something is missing or is not clear please post an issue on <https://github.com/RTCGA/RTCGA/issues>.

Author(s)

Marcin Kosinski, <m.p.kosinski@gmail.com>

See Also

RTCGA website <http://rtcg.github.io/RTCGA/Visualizations.html>.

Other **RTCGA**: [RTCGA-package](#), [boxplotTCGA](#), [checkTCGA](#), [convertTCGA](#), [datasetsTCGA](#), [downloadTCGA](#), [expressionsTCGA](#), [heatmapTCGA](#), [infoTCGA](#), [installTCGA](#), [kmTCGA](#), [mutationsTCGA](#), [readTCGA](#), [survivalTCGA](#), [theme_RTCTGA](#)

Examples

```
## Not run:
library(dplyr)
## RNASeq expressions
library(RTCGA.rnaseq)
expressionsTCGA(BRCA.rnaseq, OV.rnaseq, HNSC.rnaseq) %>%
  rename(cohort = dataset) %>%
  filter(substr(bcr_patient_barcode, 14, 15) == "01") -> BRCA.OV.HNSC.rnaseq.cancer

pcaTCGA(BRCA.OV.HNSC.rnaseq.cancer, "cohort")
pcaTCGA(BRCA.OV.HNSC.rnaseq.cancer, "cohort", add.lines = FALSE)
pcaTCGA(BRCA.OV.HNSC.rnaseq.cancer, "cohort", return.pca = TRUE) -> pca.rnaseq
pca.rnaseq$plot
pca.rnaseq$pca

## End(Not run)
```

Description

readTCGA function allows to read unzipped files:

- clinical data - Merge_Clinical.Level_1
- rnaseq data (genes' expressions) - rnaseqv2__illuminahiseq_rnaseqv2
- genes' mutations data - Mutation_Packager_Calls.Level
- Reverse phase protein array data (RPPA) - protein_normalization__data.Level_3
- Merge transcriptome agilent data (mRNA) - Merge_transcriptome__agilentg4502a_07_3__unc_edu__Level_3
- miRNASeq data - Merge_mirnaseq__illuminaga_mirnaseq__bcgsc_ca__Level_3__miR_gene_expression__data.Level_3 or "Merge_mirnaseq__illuminahiseq_mirnaseq__bcgsc_ca__Level_3__miR_gene_expression__data.Level_3"
- methylation data - Merge_methylation__humanmethylation27
- isoforms data - Merge_rnaseqv2__illuminahiseq_rnaseqv2__unc_edu__Level_3__RSEM_isoforms_normalization__data.Level_3

from TCGA project. Those files can be easily downloaded with [downloadTCGA](#) function. See [examples](#).

Usage

```
readTCGA(path, dataType, ...)
```

Arguments

path	See details and examples.
dataType	One of 'clinical', 'rnaseq', 'mutations', 'RPPA', 'mRNA', 'miRNASeq', 'methylation', 'isoforms' depending on which type of data user is trying to read in the tidy format.
...	Further arguments passed to the as.data.frame .

Details

All cohort names can be checked using: `sub(x = names(infoTCGA()), '-counts', '')`.

Parameter path specification:

- If dataType = 'clinical' a path to a cancerType.clin.merged.txt file.
- If dataType = 'mutations' a path to the unzipped folder Mutation_Packager_Calls.Level containing .maf files.
- If dataType = 'rnaseq' a path to the unzipped file rnaseqv2__illuminahiseq_rnaseqv2__unc_edu__Level_3__unc_edu__Level_3
- If dataType = 'RPPA' a path to the unzipped file in folder protein_normalization__data.Level_3.
- If dataType = 'mRNA' a path to the unzipped file cancerType.transcriptome__agilentg4502a_07_3__unc_edu__Level_3
- If dataType = 'miRNASeq' a path to unzipped files cancerType.mirnaseq__illuminahiseq_mirnaseq__bcgsc_ca__Level_3__miR_gene_expression__data.Level_3 or cancerType.mirnaseq__illuminaga_mirnaseq__bcgsc_ca__Level_3__miR_gene_expression__data.Level_3
- If dataType = 'methylation' a path to unzipped files cancerType.methylation__humanmethylation27__jhu
- If dataType = 'isoforms' a path to unzipped files cancerType.rnaseqv2__illuminahiseq_rnaseqv2__unc_edu__Level_3__RSEM_isoforms_normalization__data.Level_3

Value

An output:

- If `dataType = 'clinical'` a `data.frame` with clinical data.
- If `dataType = 'rnaseq'` a `data.frame` with rnaseq data.
- If `dataType = 'mutations'` a `data.frame` with mutations data.
- If `dataType = 'RPPA'` a `data.frame` with RPPA data.
- If `dataType = 'mRNA'` a `data.frame` with mRNA data.
- If `dataType = 'miRNASeq'` a `data.frame` with miRNASeq data.
- If `dataType = 'methylation'` a `data.frame` with methylation data.
- If `dataType = 'isoforms'` a `data.frame` with isoforms data.

Issues

If you have any problems, issues or think that something is missing or is not clear please post an issue on <https://github.com/RTCGA/RTCGA/issues>.

Author(s)

Marcin Kosinski, <m.p.kosinski@gmail.com>

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See Also

RTCGA website <http://rtcga.github.io/RTCGA/Download.html>.

Other RTCGA: [RTCGA-package](#), [boxplotTCGA](#), [checkTCGA](#), [convertTCGA](#), [datasetsTCGA](#), [downloadTCGA](#), [expressionsTCGA](#), [heatmapTCGA](#), [infoTCGA](#), [installTCGA](#), [kmTCGA](#), [mutationsTCGA](#), [pcaTCGA](#), [survivalTCGA](#), [theme_RTCGA](#)

Examples

```
## Not run:

#####
##### clinical
#####

dir.create('data')

# downloading clinical data
# dataset = "clinical" is default parameter so we may omit it
downloadTCGA( cancerTypes = c('BRCA', 'OV'),
              destDir = 'data' )

# reading datasets
sapply( c('BRCA', 'OV'), function( element ){
  folder <- grep( paste0( '(_',element,'\\. ', '|', '_ ',element,'-FFPE)', '.*Clinical' ),
                 list.files('data/'),value = TRUE)
  path <- paste0( 'data/', folder, '/', element, '.clin.merged.txt' )
  assign( value = readTCGA( path, 'clinical' ),
```



```

        x = paste0(element, '.clin.data'), envir = .GlobalEnv)
    })

#####
##### rnaseq
#####

dir.create('data2')

# downloading rnaseq data
downloadTCGA( cancerTypes = 'BRCA',
              dataSet = 'rnaseqv2__illuminahisec_rnaseqv2__unc_edu__Level_3__RSEM_genes_normalized__data.Level',
              destDir = 'data2' )

# shortening paths and directories
list.files( 'data2/' ) %>%
  file.path( 'data2', .) %>%
  file.rename( to = substr(.,start=1,stop=50))

# reading data
list.files( 'data2/' ) %>%
  file.path( 'data2', .) -> folder

folder %>%
  list.files %>%
  file.path( folder, .) %>%
  grep( pattern = 'illuminahisec', x = ., value = TRUE) -> pathRNA
readTCGA( path = pathRNA, dataType = 'rnaseq' ) -> my_data

#####
##### mutations
#####

# Example directory in which untarred data will be stored
dir.create('data3')

downloadTCGA( cancerTypes = 'OV',
              dataSet = 'Mutation_Packager_Calls.Level',
              destDir = 'data3' )

# reading data
list.files( 'data3/' ) %>%
  file.path( 'data3', .) -> folder

readTCGA(folder, 'mutations') -> mut_file

#####
##### methylation
#####

# Example directory in which untarred data will be stored
dir.create('data4')

# Download KIRP methylation data and store it in data4 folder
cancerType = "KIRP"

```

```

downloadTCGA(cancerTypes = cancerType,
             dataSet = "Merge_methylation__humanmethylation27",
             destDir = "data4")

# Shorten path of subdirectory with KIRP methylation data
list.files(path = "data4", full.names = TRUE) %>%
  file.rename(from = ., to = file.path("data4", paste0(cancerType, ".methylation")))

# Remove manifest.txt file
list.files(path = "data4", full.names = TRUE) %>%
  list.files(path = ., full.names = TRUE) %>%
  grep("MANIFEST.txt", x = ., value = TRUE) %>%
  file.remove()

# Read KIRP methylation data
path <- list.files(path = "data4", full.names = TRUE) %>%
  list.files(path = ., full.names = TRUE)

KIRP.methylation <- readTCGA(path, dataType = "methylation")

#####
##### RPPA
#####

# Directory in which untarred data will be stored
dir.create('data5')

# Download BRCA RPPA data and store it in data5 folder
cancerType = "BRCA"
downloadTCGA(cancerTypes = cancerType,
             dataSet = "protein_normalization__data.Level_3",
             destDir = "data5")

# Shorten path of subdirectory with BRCA RPPA data
list.files(path = "data5", full.names = TRUE) %>%
  file.rename(from = ., to = file.path("data5", paste0(cancerType, ".RPPA")))

# Remove manifest.txt file
list.files(path = "data5", full.names = TRUE) %>%
  list.files(path = ., full.names = TRUE) %>%
  grep("MANIFEST.txt", x = ., value = TRUE) %>%
  file.remove()

# Read BRCA RPPA data
path <- list.files(path = "data5", full.names = TRUE) %>%
  list.files(path = ., full.names = TRUE)

BRCA.RPPA <- readTCGA(path, dataType = "RPPA")

#####
##### mRNA
#####

# Directory in which untarred data will be stored
dir.create('data6')

```

```

# Download UCEC mRNA data and store it in data6 folder
cancerType = "UCEC"
downloadTCGA(cancerTypes = cancerType,
dataSet = "Merge_transcriptome__agilentg4502a_07_3__unc_edu__Level_3__unc_lowess_normalization_gene_level__
          destDir = "data6")

# Shorten path of subdirectory with UCEC mRNA data
list.files(path = "data6", full.names = TRUE) %>%
  file.rename(from = ., to = file.path("data6",paste0(cancerType, ".mRNA")))

# Remove manifest.txt file
list.files(path = "data6", full.names = TRUE) %>%
  list.files(path = ., full.names = TRUE) %>%
  grep("MANIFEST.txt", x = ., value = TRUE) %>%
  file.remove()

# Read UCEC mRNA data
path <- list.files(path = "data6", full.names = TRUE) %>%
  list.files(path = ., full.names = TRUE)

UCEC.mRNA <- readTCGA(path, dataType = "mRNA")

#####
##### miRNASeq
#####

# Directory in which untarred data will be stored
dir.create('data7')

# Download BRCA miRNASeq data and store it in data7 folder
# Remember that miRNASeq data are produced by two machines:
# Illumina Genome Analyzer and Illumina HiSeq 2000 machines
cancerType <- "BRCA"
downloadTCGA(cancerTypes = cancerType,
dataSet = "Merge_mirnaseq__illumina__bcgsc_ca__Level_3__miR_gene_expression__data.Level_3",
          destDir = "data7")

downloadTCGA(cancerTypes = cancerType,
dataSet = "Merge_mirnaseq__illumina_hiseq__bcgsc_ca__Level_3__miR_gene_expression__data.Level_3",
          destDir = "data7")

# Shorten path of subdirectory with BRCA miRNASeq data
list.files(path = "data7", full.names = TRUE) %>%
  sapply(function(path){
    if (grepl(pattern = "illumina", path)){
      file.rename(from = grep(pattern = "illumina", path, value = TRUE),
        to = file.path("data7",paste0(cancerType, ".miRNASeq.illumina")))
    } else if (grepl(pattern = "illumina_hiseq", path)){
      file.rename(from = grep(pattern = "illumina_hiseq", path, value = TRUE),
        to = file.path("data7",paste0(cancerType, ".miRNASeq.illumina_hiseq")))
    }
  })

# Remove manifest.txt file
list.files(path = "data7", full.names = TRUE) %>%
  list.files(path = ., full.names = TRUE) %>%

```

```

grep("MANIFEST.txt", x = ., value = TRUE) %>%
  file.remove()

# Read BRCA miRNASeq data
path <- list.files(path = "data7", full.names = TRUE) %>%
  list.files(path = ., full.names = TRUE)
path_illuminaga <- grep("illuminaga", path, fixed = TRUE, value = TRUE)
path_illuminahiseq <- grep("illuminahiseq", path, fixed = TRUE, value = TRUE)

BRCA.miRNASeq.illuminaga <- readTCGA(path_illuminaga, dataType = "miRNASeq")
BRCA.miRNASeq.illuminahiseq <- readTCGA(path_illuminahiseq, dataType = "miRNASeq")

BRCA.miRNASeq.illuminaga <- cbind(machine = "Illumina Genome Analyzer", BRCA.miRNASeq.illuminaga)
BRCA.miRNASeq.illuminahiseq <- cbind(machine = "Illumina HiSeq 2000", BRCA.miRNASeq.illuminahiseq)

BRCA.miRNASeq <- rbind(BRCA.miRNASeq.illuminaga, BRCA.miRNASeq.illuminahiseq)

#####
##### isoforms
#####

# Directory in which untarred data will be stored
dir.create('data8')

# Download ACC isoforms data and store it in data8 folder
cancerType = "ACC"
downloadTCGA(cancerTypes = cancerType,
  dataSet = "Merge_rnaseqv2_illuminahiseq_rnaseqv2_unc_edu_Level_3_RSEM_isoforms_normalized_data.Level_3",
  destDir = "data8")

# Shorten path of subdirectory with ACC isoforms data
list.files(path = "data8", full.names = TRUE) %>%
  file.rename(from = ., to = file.path("data8", paste0(cancerType, ".isoforms")))

# Remove manifest.txt file
list.files(path = "data8", full.names = TRUE) %>%
  list.files(path = ., full.names = TRUE) %>%
  grep("MANIFEST.txt", x = ., value = TRUE) %>%
  file.remove()

# Read ACC isoforms data
path <- list.files(path = "data8", full.names = TRUE) %>%
  list.files(path = ., full.names = TRUE)

ACC.isoforms <- readTCGA(path, dataType = "isoforms")

## End(Not run)

```

Description

Extracts survival information from clicnial datasets from TCGA project.

Usage

```
survivalTCGA(..., extract.cols = NULL, extract.names = FALSE,
  barcode.name = "patient.bcr_patient_barcode",
  event.name = "patient.vital_status",
  days.to.followup.name = "patient.days_to_last_followup",
  days.to.death.name = "patient.days_to_death")
```

Arguments

`...` A data.frame or data.frames from TCGA study containing clinical informations. See [clinical](#).

`extract.cols` A character specifying the names of extra columns to be extracted with survival information.

`extract.names` Logical, whether to extract names of passed data.frames in ...

`barcode.name` A character with the name of `bcr_patient_barcode` which differs between TCGA releases. By default is the name from the newest release date `tail(checkTCGA('Dates'), 1)`.

`event.name` A character with the name of `patient.vital_status` which differs between TCGA releases. By default is the name from the newest release date `tail(checkTCGA('Dates'), 1)`.

`days.to.followup.name`
A character with the name of `patient.days_to_last_followup` which differs between TCGA releases. By default is the name from the newest release date `tail(checkTCGA('Dates'), 1)`.

`days.to.death.name`
A character with the name of `patient.days_to_death` which differs between TCGA releases. By default is the name from the newest release date `tail(checkTCGA('Dates'), 1)`.

Value

A data.frame containing information about times and censoring for specific `bcr_patient_barcode`. The name passed in `barcode.name` is changed to `bcr_patient_barcode`.

Issues

If you have any problems, issues or think that something is missing or is not clear please post an issue on <https://github.com/RTCGA/RTCGA/issues>.

Note

Input data.frames should contain columns `patient.bcr_patient_barcode`, `patient.vital_status`, `patient.days_to_last_followup`, `patient.days_to_death` or their previous equivalents. It is recommended to use datasets from [clinical](#).

Author(s)

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See Also

RTCGA website <http://rtcg.github.io/RTCGA/Visualizations.html>.

Other RTCGA: [RTCGA-package](#), [boxplotTCGA](#), [checkTCGA](#), [convertTCGA](#), [datasetsTCGA](#), [downloadTCGA](#), [expressionsTCGA](#), [heatmapTCGA](#), [infoTCGA](#), [installTCGA](#), [kmTCGA](#), [mutationsTCGA](#), [pcaTCGA](#), [readTCGA](#), [theme_RTCGA](#)

Examples

```
## Extracting Survival Data
library(RTCGA.clinical)
survivalTCGA(BRCA.clinical, OV.clinical, extract.cols = "admin.disease_code") -> BRCAOV.survInfo

# first munge data, then extract survival info
library(dplyr)
BRCA.clinical %>%
  filter(patient.drugs.drug.therapy_types.therapy_type %in%
         c("chemotherapy", "hormone therapy")) %>%
  rename(therapy = patient.drugs.drug.therapy_types.therapy_type) %>%
  survivalTCGA(extract.cols = c("therapy")) -> BRCA.survInfo.chemo

# first extract survival info, then munge data
survivalTCGA(BRCA.clinical,
             extract.cols = c("patient.drugs.drug.therapy_types.therapy_type")) %>%
  filter(patient.drugs.drug.therapy_types.therapy_type %in%
         c("chemotherapy", "hormone therapy")) %>%
  rename(therapy = patient.drugs.drug.therapy_types.therapy_type) -> BRCA.survInfo.chemo

## Kaplan-Meier Survival Curves
kmTCGA(BRCAOV.survInfo, explanatory.names = "admin.disease_code", pval = TRUE)

kmTCGA(BRCAOV.survInfo, explanatory.names = "admin.disease_code", main = "",
       xlim = c(0,4000))

kmTCGA(BRCA.survInfo.chemo, explanatory.names = "therapy", xlim = c(0, 3000), conf.int = FALSE)
```

 theme_RTCGA

RTCGA Theme For ggplot2

Description

Additional **RTCGA** theme for [ggtheme](#), based on [theme_pander](#).

Usage

```
theme_RTCGA(base_size = 11, base_family = "", ...)
```

Arguments

base_size	base font size
base_family	base font family
...	Further arguments passed to theme_pander .

Issues

If you have any problems, issues or think that something is missing or is not clear please post an issue on <https://github.com/RTC GA/RTC GA/issues>.

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See Also

RTC GA website <http://rtcga.github.io/RTC GA/Visualizations.html>.

Other RTC GA: [RTC GA-package](#), [boxplotTCGA](#), [checkTCGA](#), [convertTCGA](#), [datasetsTCGA](#), [downloadTCGA](#), [expressionsTCGA](#), [heatmapTCGA](#), [infoTCGA](#), [installTCGA](#), [kmTCGA](#), [mutationsTCGA](#), [pcaTCGA](#), [readTCGA](#), [survivalTCGA](#)

Examples

```
library(RTCGA.clinical)
survivalTCGA(BRCA.clinical, OV.clinical, extract.cols = "admin.disease_code") -> BRCAOV.survInfo
kmTCGA(BRCAOV.survInfo, explanatory.names = "admin.disease_code",
       xlim = c(0,4000))
```

Index

`as.data.frame`, [23](#)

`boxplotTCGA`, [3](#), [3](#), [6](#), [8](#), [9](#), [11](#), [12](#), [15](#), [17–20](#), [22](#), [24](#), [30](#), [31](#)

`checkTCGA`, [3](#), [4](#), [5](#), [8–12](#), [15](#), [17–20](#), [22](#), [24](#), [30](#), [31](#)

`clinical`, [9](#), [29](#)

`CNV`, [9](#)

`convertPANCAN12 (convertTCGA)`, [7](#)

`convertTCGA`, [3](#), [4](#), [6](#), [7](#), [9](#), [11](#), [12](#), [15](#), [17–20](#), [22](#), [24](#), [30](#), [31](#)

`datasetsTCGA`, [3](#), [4](#), [6](#), [8](#), [9](#), [11](#), [12](#), [15](#), [17–20](#), [22](#), [24](#), [30](#), [31](#)

`downloadTCGA`, [3](#), [4](#), [6](#), [8](#), [9](#), [10](#), [12](#), [15](#), [17–20](#), [22–24](#), [30](#), [31](#)

`ExpressionSet`, [7](#)

`expressionsTCGA`, [3](#), [4](#), [6](#), [8](#), [9](#), [11](#), [12](#), [15](#), [17–22](#), [24](#), [30](#), [31](#)

`geom_boxplot`, [3](#), [4](#)

`geom_tile`, [14](#), [15](#)

`ggsurvplot`, [19](#)

`ggtheme`, [30](#)

`GRanges`, [7](#)

`heatmapTCGA`, [3](#), [4](#), [6](#), [8](#), [9](#), [11](#), [12](#), [14](#), [17–20](#), [22](#), [24](#), [30](#), [31](#)

`infoTCGA`, [3](#), [4](#), [6](#), [8](#), [9](#), [11](#), [12](#), [15](#), [16](#), [18–20](#), [22](#), [24](#), [30](#), [31](#)

`install_github`, [17](#)

`installTCGA`, [3](#), [4](#), [6](#), [8](#), [9](#), [11](#), [12](#), [15](#), [17](#), [17](#), [19](#), [20](#), [22](#), [24](#), [30](#), [31](#)

`kmTCGA`, [3](#), [4](#), [6](#), [8](#), [9](#), [11](#), [12](#), [15](#), [17](#), [18](#), [18](#), [20](#), [22](#), [24](#), [30](#), [31](#)

`methylation`, [9](#), [12](#)

`miRNASeq`, [9](#), [12](#)

`mRNA`, [9](#), [12](#)

`mutations`, [9](#), [20](#)

`mutationsTCGA`, [3](#), [4](#), [6](#), [8](#), [9](#), [11](#), [12](#), [15](#), [17–19](#), [20](#), [22](#), [24](#), [30](#), [31](#)

`pcaTCGA`, [3](#), [4](#), [6](#), [8](#), [9](#), [11](#), [12](#), [15](#), [17–20](#), [21](#), [24](#), [30](#), [31](#)

`prcomp`, [21](#), [22](#)

`readTCGA`, [3](#), [4](#), [6](#), [8](#), [9](#), [11](#), [12](#), [15](#), [17–20](#), [22](#), [22](#), [30](#), [31](#)

`rnaseq`, [9](#), [12](#)

`RPPA`, [9](#), [12](#)

`RTCGA (RTCGA-package)`, [2](#)

`RTCGA-package`, [2](#)

`scale_fill_viridis`, [15](#)

`survivalTCGA`, [3](#), [4](#), [6](#), [8](#), [9](#), [11](#), [12](#), [15](#), [17–20](#), [22](#), [24](#), [28](#), [31](#)

`theme_pander`, [30](#)

`theme_RTCGA`, [3](#), [4](#), [6](#), [8](#), [9](#), [11](#), [12](#), [15](#), [17–20](#), [22](#), [24](#), [30](#), [30](#)

`unique`, [20](#)