

Package: cRegulome (via r-universe)

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Type Package

Version 0.3.2

Title Obtain and Visualize Regulome-Gene Expression Correlations in Cancer

Description Builds a 'SQLite' database file of pre-calculated transcription factor/microRNA-gene correlations (co-expression) in cancer from the Cistrome Cancer Liu et al. (2011) <[doi:10.1186/gb-2011-12-8-r83](https://doi.org/10.1186/gb-2011-12-8-r83)> and 'miRCancerdb' databases (in press). Provides custom classes and functions to query, tidy and plot the correlation data.

License GPL-3

URL <https://docs.ropensci.org/cRegulome>,
<https://github.com/ropensci/cRegulome>

BugReports <https://github.com/ropensci/cRegulome/issues>

Encoding UTF-8

LazyData true

RoxygenNote 7.1.0

Depends R(>= 2.10.0)

Imports DBI, graphics, httr, RSQLite, UpSetR, VennDiagram, ggplot2, ggribbles, grid, R.utils, igraph

VignetteBuilder knitr

Suggests knitr, rmarkdown, testthat, covr, readxl, AnnotationDbi, org.Hs.eg.db, clusterProfiler

Config/pak/sysreqs libglpk-dev libxml2-dev libssl-dev

Repository <https://ropensci.r-universe.dev>

RemoteUrl <https://github.com/ropensci/cRegulome>

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cmicroRNA

Construct cmicroRNA object

Description

Constructs an S3 object called cmicroRNA contains data returned by calling [get_mir](#). Used to define methods for printing and visualizing microRNA-gene expression correlations.

Usage

```
cmicroRNA(dat_mir)
```

Arguments

dat_mir A data.frame such as this returned by calling [get_mir](#).

Value

An S3 object of class cmicroRNA

Examples

```
# locate the testset file and connect
fl <- system.file('extdata', 'cRegulome.db', package = 'cRegulome')
conn <- RSQLite::dbConnect(RSQLite::SQLite(), fl)

# enter a custom query with different arguments
dat <- get_mir(conn,
               mir = 'hsa-let-7g',
               study = 'STES',
               min_abs_cor = .3,
               max_num = 5)

# make a cmicroRNA object
cmir <- cmicroRNA(dat)
```

cor_hist

*A histogram of the correlations of microRNA or tf sets***Description**

Plot a [hist](#) of sets of microRNAs or transcription factors-gene correlations in a TCGA study.

Usage

```
cor_hist(ob, study, ...)
```

Arguments

ob	A cmicroRNA or cTF object such as this returned by calling cmicroRNA or cTF .
study	A character vector of The Cancer Genome Atlas (TCGA) study identifiers. To view the available studies in TCGA project, https://tcga-data.nci.nih.gov/docs/publications/tcga . When left to default NULL all available studies will be included.
...	Other options

Value

An [hist](#) plot of the correlations values between genes a microRNA or a transcription factor in a TCGA study

Examples

```
# locate the testset file and connect
fl <- system.file('extdata', 'cRegulome.db', package = 'cRegulome')
conn <- RSQLite::dbConnect(RSQLite::SQLite(), fl)

# enter a custom query with different arguments
```

```
dat <- get_mir(conn,
               mir = c('hsa-let-7g', 'hsa-let-7i'),
               study = 'STES')

# make a cmicroRNA object
cmir <- cmicroRNA(dat)

# print object
cor_hist(cmir)
```

cor_igraph

Make an igraph object

Description

An igraph object of from [cmicroRNA](#) or [cTF](#) objects.

Usage

```
cor_igraph(ob, directed = FALSE)
```

Arguments

ob A [cmicroRNA](#) or [cTF](#) object such as this returned by calling [cmicroRNA](#) or [cTF](#).
directed A logical when FALSE the graph is undirected

Value

An igraph object

Examples

```
# load required libraries
library(RSQLite)
library(cRegulome)

# locate the testset file and connect
fl <- system.file('extdata', 'cRegulome.db', package = 'cRegulome')
conn <- dbConnect(SQLite(), fl)

# enter a custom query with different arguments
dat <- get_mir(conn,
               mir = c('hsa-let-7g', 'hsa-let-7i'),
               study = 'STES')

# make a cmicroRNA object
cmir <- cmicroRNA(dat)
```

```
# print object
cor_igraph(cmir)
```

cor_joy	<i>A joy plot of correlation of microRNA or tf sets</i>
---------	---

Description

A `ggridges` joy plot of sets of microRNAs or transcription factors-gene correlations in a TCGA study.

Usage

```
cor_joy(ob, study, ...)
```

Arguments

ob	A <code>cmicroRNA</code> or <code>cTF</code> object such as this returned by calling <code>cmicroRNA</code> or <code>cTF</code> .
study	A character vector of The Cancer Genome Atlas (TCGA) study identifiers. To view the available studies in TCGA project, https://tcga-data.nci.nih.gov/docs/publications/tcga . When left to default NULL all available studies will be included.
...	Other options

Value

An `ggridges` plot object

Examples

```
# locate the testset file and connect
fl <- system.file('extdata', 'cRegulome.db', package = 'cRegulome')
conn <- RSQLite::dbConnect(RSQLite::SQLite(), fl)

# enter a custom query with different arguments
dat <- get_mir(conn,
               mir = c('hsa-let-7g', 'hsa-let-7i'),
               study = 'STES')

# make a cmicroRNA object
cmir <- cmicroRNA(dat)

# print object
cor_joy(cmir)
```

`cor_plot`*Plot method for `cmicroRNA` and `cTF` objects*

Description

A dot plot of microRNA/TF correlation in a single study of TCGA. When the object `cmicroRNA/cTF` contains more than one TCGA studies, the argument `study` is a requirement.

Usage

```
cor_plot(ob, study, ...)
```

Arguments

<code>ob</code>	A <code>cmicroRNA</code> or <code>cTF</code> object such as this returned by calling <code>cmicroRNA</code> or <code>cTF</code> .
<code>study</code>	A character vector of The Cancer Genome Atlas (TCGA) study identifiers. To view the available studies in TCGA project, https://tcga-data.nci.nih.gov/docs/publications/tcga . When left to default NULL all available studies will be included.
<code>...</code>	Other options

Value

A ggplot object of a dot plot of the correlation values between genes and microRNAs or transcription factors in a TCGA study.

Examples

```
# locate the testset file and connect
fl <- system.file('extdata', 'cRegulome.db', package = 'cRegulome')
conn <- RSQLite::dbConnect(RSQLite::SQLite(), fl)

# enter a custom query with different arguments
dat <- get_mir(conn,
               mir = 'hsa-let-7g',
               study = 'STES',
               min_abs_cor = .3,
               max_num = 5)

# make a cmicroRNA object
cmir <- cmicroRNA(dat)

# print object
cor_plot(cmir)
```

cor_prep	<i>Prepare correlation data for plotting</i>
----------	--

Description

Not meant to be called directly by the user.

Usage

```
cor_prep(ob, study, add_dir = TRUE, add_corr = TRUE)
```

Arguments

ob	A cmicroRNA or cTF object such as this returned by calling cmicroRNA or cTF .
study	A character vector of The Cancer Genome Atlas (TCGA) study identifiers. To view the available studies in TCGA project, https://tcga-data.nci.nih.gov/docs/publications/tcga . When left to default NULL all available studies will be included.
add_dir	A logical default TRUE for whether to add a column called Direction that has the direction of the correlation; positive or negative.
add_corr	A logical default TRUE for whether to add a column called Correlation that has the absolute value of the correlation

Value

A `data.frame`

cor_tidy	<i>Tidy cmicroRNA and cTF objects</i>
----------	---

Description

Tidy [c**microRNA**](#) and [c**TF**](#) objects

Usage

```
cor_tidy(ob)
```

Arguments

ob	A cmicroRNA or cTF object such as this returned by calling cmicroRNA or cTF .
----	---

Value

A tidy `data.frame` of four columns. `mirna_base` or `tfis` is the microRNA miRBase IDs, `feature` is the features/genes, `cor` is the corresponding expression correlations and `study` is TCGA study ID.

Examples

```
# locate the testset file and connect
fl <- system.file('extdata', 'cRegulome.db', package = 'cRegulome')
conn <- RSQLite::dbConnect(RSQLite::SQLite(), fl)

# enter a custom query with different arguments
dat <- get_mir(conn,
  mir = 'hsa-let-7g',
  study = 'STES',
  min_abs_cor = .3,
  max_num = 5)

# make a cmicroRNA object
cmir <- cmicroRNA(dat)

# convert cmicroRNA object to a tidy data.frame
tidy_cmir <- cor_tidy(cmir)
```

cor_upset

upset plot of microRNA or tf sets

Description

`upset` of sets of microRNAs or transcription factors and their correlated features in a TCGA study.

Usage

```
cor_upset(ob, study, ...)
```

Arguments

ob	A <code>cmicroRNA</code> or <code>cTF</code> object such as this returned by calling <code>cmicroRNA</code> or <code>cTF</code> .
study	A character vector of The Cancer Genome Atlas (TCGA) study identifiers. To view the available studies in TCGA project, https://tcga-data.nci.nih.gov/docs/publications/tcga . When left to default NULL all available studies will be included.
...	Other options

Value

An `upset` plot

Examples

```
# locate the testset file and connect
fl <- system.file('extdata', 'cRegulome.db', package = 'cRegulome')
conn <- RSQLite::dbConnect(RSQLite::SQLite(), fl)

# enter a custom query with different arguments
dat <- get_mir(conn,
  mir = c('hsa-let-7g', 'hsa-let-7i'),
  study = 'STES')

# make a cmicroRNA object
cmir <- cmicroRNA(dat)

# print object
cor_upset(cmir)
```

cor_venn_diagram	<i>Venn Diagram of microRNA or transcription factor correlated features</i>
------------------	---

Description

Count and plot the numbers of microRNA correlated features in cmicroRNA object.

Usage

```
cor_venn_diagram(ob, study, ...)
```

Arguments

ob	A cmicroRNA or cTF object such as this returned by calling cmicroRNA or cTF .
study	A character vector of The Cancer Genome Atlas (TCGA) study identifiers. To view the available studies in TCGA project, https://tcga-data.nci.nih.gov/docs/publications/tcga . When left to default NULL all available studies will be included.
...	Other options

Value

A venn diagram with a circle or an ellipses for each microRNA and the number of correlated features.

Examples

```
# locate the testset file and connect
fl <- system.file('extdata', 'cRegulome.db', package = 'cRegulome')
conn <- RSQLite::dbConnect(RSQLite::SQLite(), fl)

# enter a custom query with different arguments
dat <- get_mir(conn,
               mir = c('hsa-let-7g', 'hsa-let-7i'),
               study = 'STES')

# make a cmicroRNA object
cmir <- cmicroRNA(dat)

# make graph
cor_venn_diagram(cmir)
```

cRegulome

cRegulome *package*

Description

Download, access and visualize Regulome (microRNA and transcription factors) data from miR-Cancer and Cistrome cancer

cRegulome **functions to download and query the database file**

[get_db](#) [get_tf](#) [get_mir](#)

cRegulome **functions to create S3 objects**

[cTF](#) [cmicroRNA](#)

cRegulome **functions to reshape S3 objects**

[cor_tidy](#) [cor_igraph](#)

cRegulome **functions to visualize data in S3 objects**

[cor_hist](#) [cor_joy](#) [cor_plot](#) [cor_upset](#) [cor_venn_diagram](#)

cTF	<i>Construct cTF object</i>
-----	-----------------------------

Description

Constructs an S3 object called cTF contains data returned by calling [get_tf](#). Used to define methods for printing and visualizing transcription factors-gene expression correlations.

Usage

```
cTF(dat_tf)
```

Arguments

dat_tf A data.frame such as this returned by calling [get_tf](#).

Value

An S3 object of class cTF

Examples

```
# locate the testset file and connect
fl <- system.file('extdata', 'cRegulome.db', package = 'cRegulome')
conn <- RSQLite::dbConnect(RSQLite::SQLite(), fl)

# enter a custom query with different arguments
dat <- get_tf(conn,
              tf = 'LEF1',
              study = 'STES',
              min_abs_cor = .3,
              max_num = 5)

# make a cTF object
ctf <- cTF(dat)
```

get_db	<i>Get cRegulome.db file</i>
--------	------------------------------

Description

This function calls [download.file](#) to download the pre-build database file of cRegulome. Additionally, the function checks the validity of the pre-defined URL and whether the database file exists in the current working directory to avoid re-downloading it. Typically, users would run this function once at the first time they use the package or to update the database to the latest version.

Usage

```
get_db(test = FALSE, destfile, ...)
```

Arguments

test	A logical, default FALSE. When TRUE downloads a database file with the same structure with a subset of the data for speed.
destfile	A character vector for the desired path for the database file. By default, when not specified, is constructed by using <code>tempdir</code> as a directory and the string <code>cRegulome.db.gz</code>
...	Optional arguments passed to <code>download.file</code>

Value

Downloads a compressed `sqlite` file to the current working directory. The file is named `cRegulome.db.gz` by default and it's not advised to change the name to avoid breaking the other functions that calls the database.

Examples

```
## Not run:
# download a test set of the database
get_db(test = TRUE)

# download the full database file
get_db(test = FALSE)

## End(Not run)

# load the test db file from shipped with the package
db_file <- system.file("extdata", "cRegulome.db", package = "cRegulome")
file.info(db_file)
```

```
get_mir
```

```
Get microRNA correlations from cRegulome.db
```

Description

This function access the `sqlite` database file which is obtained by running `get_db`. Basically, the function provides ways to query the database to the correlation data of the microRNAs of interest. The function returns an error if the database file `cRegulome.db` is not in the working directory.

Usage

```
get_mir(conn, mir, study, min_abs_cor, max_num, targets_only = FALSE, targets)
```

Arguments

conn	A connection such as this returned by dbConnect
mir	A required character vector of the microRNAs of interest. These are the miR-Base ID which are the official identifiers of the widely used miRBase database, http://www.mirbase.org/ .
study	A character vector of The Cancer Genome Atlas (TCGA) study identifiers. To view the available studies in TCGA project, https://tcga-data.nci.nih.gov/docs/publications/tcga . When left to default NULL all available studies will be included.
min_abs_cor	A numeric, an absolute correlation minimum between 0 and 1 for each mir.
max_num	An integer, maximum number of features to show for each mir in each study.
targets_only	A logical whether restrict the output to the recognized target features.
targets	A character vector of gene symbol names.

Value

A tidy data.frame of four columns. mirna_base is the microRNA miRBase IDs, feature is the features/genes, cor is the corresponding expression correlations and study is TCGA study ID.

Examples

```
# locate the testset file and connect
fl <- system.file('extdata', 'cRegulome.db', package = 'cRegulome')
conn <- RSQLite::dbConnect(RSQLite::SQLite(), fl)

# get microRNA correlations in all studies
get_mir(conn,
        mir = 'hsa-let-7g')

# get correlations in a particular study
get_mir(conn,
        mir = 'hsa-let-7g',
        study = 'STES')

# enter a custom query with different arguments
get_mir(conn,
        mir = 'hsa-let-7g',
        study = 'STES',
        min_abs_cor = .3,
        max_num = 5)
```

<code>get_tf</code>	<i>Get transcription factor correlations from cRegulome.db</i>
---------------------	--

Description

This function access the sqlite database file which is obtained by running `get_db`. Basically, the function provides ways to query the database to the correlation data of the transcription factors of interest. The function returns an error if the database file `cRegulome.db` is not in the working directory.

Usage

```
get_tf(conn, tf, study, min_abs_cor, max_num, targets_only = FALSE, targets)
```

Arguments

<code>conn</code>	A connection such as this returned by <code>dbConnect</code>
<code>tf</code>	A required character vector of the transcription factor of interest. These are the HUGO official gene symbols of the genes contains the transcription factor.
<code>study</code>	A character vector of The Cancer Genome Atlas (TCGA) study identifiers. To view the available studies in TCGA project, https://tcga-data.nci.nih.gov/docs/publications/tcga . When left to default NULL all available studies will be included.
<code>min_abs_cor</code>	A numeric, an absolute correlation minimum between 0 and 1 for each mir.
<code>max_num</code>	An integer, maximum number of features to show for each mir in each study.
<code>targets_only</code>	A logical whether restrict the output to the recognized target features.
<code>targets</code>	A character vector of gene symbol names.

Value

A tidy data.frame of four columns. `tf` is the official gene symbols of the genes contains the transcription factor, `feature` is the features/genes, `cor` is the corresponding expression correlations and `study` is TCGA study ID.

Examples

```
# locate the testset file and connect
fl <- system.file('extdata', 'cRegulome.db', package = 'cRegulome')
conn <- RSQLite::dbConnect(RSQLite::SQLite(), fl)

## Not run:
# get transcription factors correlations in all studies
get_tf(conn,
      tf = 'LEF1')
```

```
## End(Not run)

# get correlations in a particular study
get_tf(conn,
        tf = 'LEF1',
        study = 'STES')

# enter a custom query with different arguments
get_tf(conn,
        tf = 'LEF1',
        study = 'STES',
        min_abs_cor = .3,
        max_num = 5)
```

stat_collect

Collect data from SQLite database

Description

Not meant to be called directly by the user.

Usage

```
stat_collect(conn, study, stat, type = "mir")
```

Arguments

conn	A connection such as this returned by dbConnect
study	A character vector of The Cancer Genome Atlas (TCGA) study identifiers. To view the available studies in TCGA project, https://tcga-data.nci.nih.gov/docs/publications/tcga . When left to default NULL all available studies will be included.
stat	A string such as this returned by stat_make
type	A character string. Either 'mir' or 'tf'. Used to define columns and tables names.

Value

A data.frame

stat_collect_targets *Collect target features from SQLite database*

Description

Not meant to be called directly by the user.

Usage

```
stat_collect_targets(conn, stat)
```

Arguments

conn	A connection such as this returned by dbConnect
stat	A string such as this returned by stat_make

Value

A character vector

stat_make *Make A SQL statement*

Description

Not meant to be called directly by the user.

Usage

```
stat_make(reg, study, min_abs_cor, max_num, targets, type = "mir")
```

Arguments

reg	A character vector of one or more regulator ID.
study	A character vector of The Cancer Genome Atlas (TCGA) study identifiers. To view the available studies in TCGA project, https://tcga-data.nci.nih.gov/docs/publications/tcga . When left to default NULL all available studies will be included.
min_abs_cor	A numeric, an absolute correlation minimum between 0 and 1 for each mir.
max_num	An integer, maximum number of features to show for each mir in each study.
targets	A character vector of gene symbol names.
type	A character string. Either 'mir' or 'tf'. Used to define columns and tables names.

Value

A character string

Examples

```
stat_make(reg = 'hsa-let-7g',
          study = 'STES')
```

```
stat_make(reg = 'hsa-let-7g',
          study = 'STES',
          min_abs_cor = .3)
```

```
stat_make(reg = 'hsa-let-7g',
          study = 'STES',
          min_abs_cor = .3,
          max_num = 5)
```

stat_make_targets	<i>Make A SQL statement to extract target features</i>
-------------------	--

Description

Not meant to be called directly by the user.

Usage

```
stat_make_targets(reg, study, type = "mir")
```

Arguments

reg	A character vector of one or more regulator ID.
study	A character vector of The Cancer Genome Atlas (TCGA) study identifiers. To view the available studies in TCGA project, https://tcga-data.nci.nih.gov/docs/publications/tcga . When left to default NULL all available studies will be included.
type	A character string. Either 'mir' or 'tf'. Used to define columns and tables names.

Value

A character string

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