# Package 'tidyHeatmap'

May 20, 2022

```
Version 1.8.1
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Description This is a tidy implementation for heatmap. At the
      moment it is based on the (great) package 'ComplexHeatmap'. The goal
     of this package is to interface a tidy data frame with this powerful
     tool. Some of the advantages are: Row and/or columns colour
      annotations are easy to integrate just specifying one parameter
     (column names). Custom grouping of rows is easy to specify providing
      a grouped tbl. For example: df %>% group_by(...). Labels size
      adjusted by row and column total number. Default use of Brewer and
      Viridis palettes.
License GPL-3
URL https://www.r-project.org,
     https://github.com/stemangiola/tidyHeatmap
BugReports https://github.com/stemangiola/tidyHeatmap
Depends R (>= 3.6)
Imports methods,
     stats,
     utils,
     dplyr (>= 0.8.5),
     magrittr (>= 1.5),
     tidyr (>= 1.0.3),
     rlang (>= 0.4.5),
     purrr (>= 0.3.3),
     tibble,
     ComplexHeatmap (>= 2.2.0),
     viridis (>= 0.5.1),
     circlize (>= 0.4.8),
     RColorBrewer (>= 1.1),
      grid,
     grDevices,
     lifecycle (>= 0.2.0),
      dendextend,
      patchwork
```

Type Package

**Title** A Tidy Implementation of Heatmap

2 R topics documented:

Suggests spelling,
testthat,
vdiffr,
BiocManager,
knitr,
rmarkdown,
qpdf,
covr,
roxygen2,
forcats,
ggplot2
VignetteBuilder knitr
RdMacros lifecycle
Biarch true
biocViews AssayDomain, Infrastructure
Encoding UTF-8
LazyData true
RoxygenNote 7.1.2
Language en-US

# ${\sf R}$ topics documented:

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### Description

add\_annotation() takes a tbl object and easily produces a ComplexHeatmap plot, with integration with tibble and dplyr frameworks.

### Usage

```
add_annotation(
  my_input_heatmap,
  annotation,
  type = rep("tile", length(quo_names(annotation))),
  palette_discrete = list(),
  palette_continuous = list(),
  size = NULL,
  ...
)
```

### Arguments

A list of character vectors. This is the list of palettes that will be used for horizontal and vertical discrete annotations. The discrete classification of annotations depends on the column type of your input tibble (e.g., character and factor).

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palette\_continuous

A list of character vectors. This is the list of palettes that will be used for horizontal and vertical continuous annotations. The continuous classification of annotations depends on the column type of your input tibble (e.g., integer, nu-

merical, double).

A grid::unit object, e.g. unit(2, "cm"). This is the height or width of the annotasize

tion depending on the orientation.

The arguments that will be passed to top\_annotation or left\_annotation of the . . .

ComplexHeatmap container

### **Details**

To be added.

#### Value

A 'ComplexHeatmap' object

add\_attr

Add attribute to abject

### Description

Add attribute to abject

#### Usage

```
add_attr(var, attribute, name)
```

### Arguments

A tibble var

attribute An object

A character name of the attribute name

#### Value

A tibble with an additional attribute

add\_bar 5

add_bar	Adds a bar annotation layer to a 'InputHeatmap', that on evaluation creates a 'ComplexHeatmap'

### Description

add\_bar() from a 'InputHeatmap' object, adds a bar annotation layer.

### Usage

```
add_bar(.data, .column, palette = NULL, size = NULL, ...)
## S4 method for signature 'InputHeatmap'
add_bar(.data, .column, palette = NULL, size = NULL, ...)
```

### **Arguments**

.data	A 'tbl_df' formatted as   <element>   <feature>   <value>   &lt;&gt;  </value></feature></element>
.column	Vector of quotes
palette	A character vector of colors, or a function such as colorRamp2 (see examples).
size	A grid::unit object, e.g. unit(2, "cm"). This is the height or width of the annotation depending on the orientation.
• • •	The arguments that will be passed to top_annotation or left_annotation of the ComplexHeatmap container

### **Details**

### [Maturing]

It uses 'ComplexHeatmap' as visualisation tool.

### Value

A 'InputHeatmap' object that gets evaluated to a 'ComplexHeatmap'

A 'InputHeatmap' object that gets evaluated to a 'ComplexHeatmap'

```
library(dplyr)
hm =
  tidyHeatmap::N52 %>%
  tidyHeatmap::heatmap(
    .row = symbol_ct,
    .column = UBR,
    .value = `read count normalised log`
)
hm %>% add_bar(inflection)
```

6 add\_line

add	class
aaa_	

Add class to abject

### **Description**

Add class to abject

#### Usage

```
add_class(var, name)
```

### **Arguments**

var A tibble

name A character name of the attribute

#### Value

A tibble with an additional attribute

add\_line Adds a line annotation layer to a 'InputHeatmap', that on evaluation creates a 'ComplexHeatmap'

### **Description**

add\_line() from a 'InputHeatmap' object, adds a line annotation layer.

### Usage

```
add_line(.data, .column, palette = NULL, size = NULL, ...)
## S4 method for signature 'InputHeatmap'
add_line(.data, .column, palette = NULL, size = NULL, ...)
```

### **Arguments**

.data	A 'tbl_df' formatted as   <element>   <feature>   <value>   &lt;&gt;  </value></feature></element>
.column	Vector of quotes
palette	A character vector of colors, or a function such as colorRamp2 (see examples).
size	A grid::unit object, e.g. unit(2, "cm"). This is the height or width of the annotation depending on the orientation.
•••	The arguments that will be passed to top_annotation or left_annotation of the ComplexHeatmap container

### **Details**

### [Maturing]

It uses 'ComplexHeatmap' as visualisation tool.

add\_point 7

#### Value

A 'InputHeatmap' object that gets evaluated to a 'ComplexHeatmap'

A 'InputHeatmap' object that gets evaluated to a 'ComplexHeatmap'

#### **Examples**

```
library(dplyr)
hm =
  tidyHeatmap::N52 %>%
  tidyHeatmap::heatmap(
    .row = symbol_ct,
    .column = UBR,
    .value = `read count normalised log`
)
hm %>% add_line(inflection)
```

add\_point

Adds a point annotation layer to a 'InputHeatmap', that on evaluation creates a 'ComplexHeatmap'

### Description

add\_point() from a 'InputHeatmap' object, adds a point annotation layer.

### Usage

```
add_point(.data, .column, palette = NULL, size = NULL, ...)
## S4 method for signature 'InputHeatmap'
add_point(.data, .column, palette = NULL, size = NULL, ...)
```

### Arguments

.data	A 'tbl_df' formatted as   <element>   <feature>   <value>   &lt;&gt;  </value></feature></element>
.column	Vector of quotes
palette	A character vector of colors, or a function such as colorRamp2 (see examples).
size	A grid::unit object, e.g. unit(2, "cm"). This is the height or width of the annotation depending on the orientation.
	The arguments that will be passed to top_annotation or left_annotation of the ComplexHeatmap container

#### **Details**

#### [Maturing]

It uses 'ComplexHeatmap' as visualisation tool.

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#### Value

- A 'InputHeatmap' object that gets evaluated to a 'ComplexHeatmap'
- A 'InputHeatmap' object that gets evaluated to a 'ComplexHeatmap'

#### **Examples**

```
library(dplyr)
hm =
   tidyHeatmap::N52 %>%
   tidyHeatmap::heatmap(
        .row = symbol_ct,
        .column = UBR,
        .value = `read count normalised log`)
hm %>% add_point(inflection)
```

add\_tile

Adds a tile annotation layer to a 'InputHeatmap', that on evaluation creates a 'ComplexHeatmap'

### Description

add\_tile() from a 'InputHeatmap' object, adds a tile annotation layer.

### Usage

```
add_tile(.data, .column, palette = NULL, size = NULL, ...)
## S4 method for signature 'InputHeatmap'
add_tile(.data, .column, palette = NULL, size = NULL, ...)
```

### **Arguments**

.data	A 'tbl_df' formatted as   <element>   <feature>   <value>   &lt;&gt;  </value></feature></element>
.column	Vector of quotes
palette	A character vector of colors, or a function such as colorRamp2 (see examples).
size	A grid::unit object, e.g. unit(2, "cm"). This is the height or width of the annotation depending on the orientation.
	The arguments that will be passed to top_annotation or left_annotation of the ComplexHeatmap container

#### **Details**

#### [Maturing]

It uses 'ComplexHeatmap' as visualisation tool.

annot\_to\_list

#### Value

A 'InputHeatmap' object that gets evaluated to a 'ComplexHeatmap'

A 'InputHeatmap' object that gets evaluated to a 'ComplexHeatmap'

### **Examples**

library(dplyr)

```
hm =
  tidyHeatmap::N52 %>%
  tidyHeatmap::heatmap(
    .row = symbol_ct,
    .column = UBR,
    .value = `read count normalised log`
)
hm %>% add_tile(CAPRA_TOTAL)

hm %>% add_tile(inflection, palette = circlize::colorRamp2(c(0, 3,10), c("white", "green"))
```

annot\_to\_list

annot\_to\_list

### Description

```
annot_to_list
```

### Usage

```
annot_to_list(.data)
```

### **Arguments**

.data A data frame

#### Value

A list

10 as\_matrix

### Description

as\_ComplexHeatmap() takes a 'InputHeatmap' object and produces a 'Heatmap' object

### Usage

```
as_ComplexHeatmap(tidyHeatmap)
## S4 method for signature 'InputHeatmap'
as_ComplexHeatmap(tidyHeatmap)
```

### **Arguments**

tidyHeatmap A 'InputHeatmap' object from tidyHeatmap::heatmap() call

#### **Details**

[Maturing]

#### Value

A 'ComplexHeatmap'

### **Examples**

```
tidyHeatmap::N52 |>
tidyHeatmap::heatmap(
   .row = symbol_ct,
   .column = UBR,
   .value = `read count normalised log`,
) |>
as_ComplexHeatmap()
```

as\_matrix

Get matrix from tibble

### **Description**

Get matrix from tibble

### Usage

```
as_matrix(tbl, rownames = NULL, do_check = TRUE)
```

check\_if\_counts\_is\_na 11

### **Arguments**

tbl A tibble

rownames A character string of the rownames

do\_check A boolean

#### Value

A matrix

```
check_if_counts_is_na
```

Check whether there are NA counts

### Description

Check whether there are NA counts

### Usage

```
check_if_counts_is_na(.data, .abundance)
```

### **Arguments**

.data A tibble of read counts

. abundance A character name of the read count column

#### Value

A tbl

```
check_if_duplicated_genes
```

Check whether there are duplicated genes/transcripts

### Description

Check whether there are duplicated genes/transcripts

### Usage

```
check_if_duplicated_genes(.data, .sample, .transcript, .abundance)
```

### Arguments

.data A tibble of read counts

 $.\, {\tt sample} \qquad \quad A\, {\tt character}\, \, {\tt name} \, \, {\tt of} \, \, {\tt the} \, \, {\tt sample} \, \, {\tt column}$ 

.transcript A character name of the transcript/gene column .abundance A character name of the read count column

#### Value

A tbl

12 drop\_class

```
check_if_wrong_input
```

Check whether there are NA counts

### Description

Check whether there are NA counts

### Usage

```
check_if_wrong_input(.data, list_input, expected_type)
```

### Arguments

```
\begin{array}{ll} \texttt{.data} & A \text{ tibble of read counts} \\ \texttt{list\_input} & A \text{ list} \\ \texttt{expected\_type} & \\ & A \text{ character string} \end{array}
```

#### Value

A tbl

drop\_class

Remove class to abject

### Description

Remove class to abject

### Usage

```
drop_class(var, name)
```

### Arguments

var A tibble

name A character name of the class

### Value

A tibble with an additional attribute

```
error_if_log_transformed
```

Check whether a numeric vector has been log transformed

### Description

Check whether a numeric vector has been log transformed

### Usage

```
error_if_log_transformed(x, .abundance)
```

### **Arguments**

x A numeric vector

. abundance A character name of the transcript/gene abundance column

#### Value

NA

```
get_abundance_norm_if_exists
```

Get column names either from user or from attributes

### Description

Get column names either from user or from attributes

### Usage

```
get_abundance_norm_if_exists(.data, .abundance)
```

### Arguments

.data A tibble

. abundance A character name of the abundance column

### Value

get\_elements

Get column names either from user or from attributes

### Description

Get column names either from user or from attributes

### Usage

```
get_elements(.data, .element, of_samples = TRUE)
```

### Arguments

.data A tibble

 $. \verb|element| A character name of the sample column|$ 

of\_samples A boolean

### Value

A list of column enquo or error

```
get_elements_features
```

Get column names either from user or from attributes

### Description

Get column names either from user or from attributes

### Usage

```
get_elements_features(.data, .element, .feature, of_samples = TRUE)
```

### **Arguments**

.data A tibble

.element A character name of the sample column

.feature A character name of the transcript/gene column

of\_samples A boolean

#### Value

```
get_elements_features_abundance
```

Get column names either from user or from attributes

#### **Description**

Get column names either from user or from attributes

### Usage

```
get_elements_features_abundance(
   .data,
   .element,
   .feature,
   .abundance,
   of_samples = TRUE
)
```

### **Arguments**

.data A tibble

.element A character name of the sample column

feature A character name of the transcript/gene column
 abundance A character name of the read count column

of\_samples A boolean

### Value

A list of column enquo or error

```
get_sample_counts Get column names either from user or from attributes
```

#### **Description**

Get column names either from user or from attributes

### Usage

```
get_sample_counts(.data, .sample, .abundance)
```

#### **Arguments**

.data A tibble

.sample A character name of the sample column.abundance A character name of the read count column

#### Value

```
get_sample_transcript
```

Get column names either from user or from attributes

### Description

Get column names either from user or from attributes

### Usage

```
get_sample_transcript(.data, .sample, .transcript)
```

### **Arguments**

.data A tibble

 $. \, {\tt sample} \qquad \quad A \, {\tt character} \, {\tt name} \, {\tt of} \, {\tt the} \, {\tt sample} \, {\tt column}$ 

.transcript A character name of the transcript/gene column

#### Value

A list of column enquo or error

```
get_sample_transcript_counts
```

Get column names either from user or from attributes

### **Description**

Get column names either from user or from attributes

### Usage

```
get_sample_transcript_counts(.data, .sample, .transcript, .abundance)
```

### **Arguments**

.data A tibble

.sample A character name of the sample column

.transcript A character name of the transcript/gene column
 .abundance A character name of the read count column

### Value

```
\begin{tabular}{ll} \tt get\_x\_y\_annotation\_columns \\ & \it get\_x\_y\_annotation\_columns \\ \end{tabular}
```

### **Description**

```
get_x_y_annotation_columns
```

### Usage

```
get_x_y_annotation_columns(.data, .column, .row, .abundance)
```

### **Arguments**

.data	A 'tbl' formatted as   <sample>   <transcript>   <count>   &lt;&gt;  </count></transcript></sample>
.column	The name of the column horizontally presented in the heatmap
.row	The name of the column vertically presented in the heatmap
.abundance	The name of the transcript/gene abundance column

### Value

A list

heatmap Creates a 'InputHeatmap' object from 'tbl\_df' on evaluation creates a 'ComplexHeatmap'

### Description

heatmap() takes a tbl object and easily produces a ComplexHeatmap plot, with integration with tibble and dplyr frameworks.

### Usage

```
heatmap(
    .data,
    .row,
    .column,
    .value,
    transform = NULL,
    scale = "none",
    palette_value = c("#440154FF", "#21908CFF", "#fefada"),
    palette_grouping = list(),
    .scale = NULL,
    ...
)
heatmap_(
    .data,
```

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```
.row,
  .column,
  .value,
  transform = NULL,
  scale = "none",
  palette_value = c("#440154FF", "#21908CFF", "#fefada"),
  palette_grouping = list(),
  .scale = NULL,
)
## S4 method for signature 'tbl'
heatmap(
  .data,
  .row,
  .column,
  .value,
  transform = NULL,
  scale = "none",
  palette_value = c("#440154FF", "#21908CFF", "#fefada"),
 palette grouping = list(),
  .scale = NULL,
)
## S4 method for signature 'tbl_df'
heatmap(
  .data,
  .row,
  .column,
  .value,
  transform = NULL,
  scale = "none",
  palette_value = c("#440154FF", "#21908CFF", "#fefada"),
 palette_grouping = list(),
  .scale = NULL,
)
```

#### **Arguments**

A character vector This is the palette that will be used as gradient for .value. For example c("red", "white", "blue"). For higher flexibility you can use circlize::colorRamp2\(c\(-2, -1, 0, 1, 2\), viridis::magma\(5\)\)

ifelse2\_pipe 19

```
A list of character vectors. This is the list of palettes that will be used for grouping. For example list(RColorBrewer::brewer.pal(8, "Accent")) or list(c("#B3E2CD", "#FDCDAC", "#CBD5E8")) or list(c("black", "red"))

.scale DEPRECATED. please use scale instead \(\) with no dot prefix \(\).

... The arguments that will be passed to the Heatmap function of ComplexHeatmap backend
```

#### **Details**

### [Maturing]

This function takes a tbl as an input and creates a 'ComplexHeatmap' plot. The information is stored in a 'InputHeatmap' object that is updated along the pipe statement, for example adding annotation layers.

#### Value

```
A 'InputHeatmap' objects that gets evaluated to a 'ComplexHeatmap' object
```

A 'InputHeatmap' object

A 'InputHeatmap' object

A 'InputHeatmap' object

#### **Examples**

```
library(dplyr)

tidyHeatmap::N52 %>%
group_by( `Cell type`) %>%
tidyHeatmap::heatmap(
    row = symbol_ct,
         column = UBR,
         value = `read count normalised log`,
)
```

ifelse2\_pipe

This is a generalisation of ifelse that accepts an object and return an objects

### Description

This is a generalisation of ifelse that accepts an object and return an objects

### Usage

```
ifelse2\_pipe(.x, .p1, .p2, .f1, .f2, .f3 = NULL)
```

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### Arguments

. X	A tibble
.p1	A boolean
.p2	ELSE IF condition
.f1	A function
.f2	A function

A function

### Value

A tibble

.f3

ifelse\_pipe This is a generalisation of ifelse that accepts an object and return an objects

### Description

This is a generalisation of ifelse that accepts an object and return an objects

### Usage

```
ifelse_pipe(.x, .p, .f1, .f2 = NULL)
```

### Arguments

. X	A tibble
.p	A boolean
.f1	A function
.f2	A function

### Value

A tibble

input\_heatmap 21

input\_heatmap

input\_heatmap

#### **Description**

input\_heatmap() takes a tbl object and easily produces a ComplexHeatmap plot, with integration with tibble and dplyr frameworks.

### Usage

```
input_heatmap(
   .data,
   .horizontal,
   .vertical,
   .abundance,
   transform = NULL,
   scale = "none",
   palette_value = c("#440154FF", "#21908CFF", "#fefada"),
   palette_grouping = list(),
   ...
)
```

#### **Arguments**

A character vector, or a function for higher customisation (colorRamp2). This is the palette that will be used as gradient for abundance. If palette\_value is a vector of hexadecimal colours, it should have 3 values. If you want more customisation, you can pass to palette\_value a function, that is derived as for example 'colorRamp2(c(-2, 0, 2), palette\_value)'

palette\_grouping

A list of character vectors. This is the list of palettes that will be used for grouping

... Further arguments to be passed to ComplexHeatmap::Heatmap

### **Details**

To be added.

#### Value

A 'ComplexHeatmap' object

22 layer\_arrow\_down

layer\_arrow\_down

Adds a layers of symbols above the heatmap tiles to a 'InputHeatmap', that on evaluation creates a 'ComplexHeatmap'

### **Description**

layer\_arrow\_down() from a 'InputHeatmap' object, adds a bar annotation layer.

### Usage

```
layer_arrow_down(.data, ...)
## S4 method for signature 'InputHeatmap'
layer_arrow_down(.data, ...)
```

### **Arguments**

.data A 'InputHeatmap'

Expressions that return a logical value, and are defined in terms of the variables in .data. If multiple expressions are included, they are combined with the & operator. Only rows for which all conditions evaluate to TRUE are kept.

#### Details

### [Maturing]

It uses 'ComplexHeatmap' as visualisation tool.

#### Value

A 'InputHeatmap' object that gets evaluated to a 'ComplexHeatmap'

A 'InputHeatmap' object that gets evaluated to a 'ComplexHeatmap'

```
library(dplyr)
hm =
  tidyHeatmap::N52 %>%
  tidyHeatmap::heatmap(
    .row = symbol_ct,
    .column = UBR,
    .value = `read count normalised log`
)
hm %>% layer_arrow_down()
```

layer\_arrow\_up 23

```
layer_arrow_up
```

Adds a layers of symbols above the heatmap tiles to a 'InputHeatmap', that on evaluation creates a 'ComplexHeatmap'

### **Description**

layer\_arrow\_up() from a 'InputHeatmap' object, adds a bar annotation layer.

### Usage

```
layer_arrow_up(.data, ...)
## S4 method for signature 'InputHeatmap'
layer_arrow_up(.data, ...)
```

### **Arguments**

.data A 'InputHeatmap'

Expressions that return a logical value, and are defined in terms of the variables in .data. If multiple expressions are included, they are combined with the & operator. Only rows for which all conditions evaluate to TRUE are kept.

#### Details

### [Maturing]

It uses 'ComplexHeatmap' as visualisation tool.

#### Value

A 'InputHeatmap' object that gets evaluated to a 'ComplexHeatmap'

A 'InputHeatmap' object that gets evaluated to a 'ComplexHeatmap'

```
library(dplyr)
hm =
  tidyHeatmap::N52 %>%
  tidyHeatmap::heatmap(
    .row = symbol_ct,
    .column = UBR,
    .value = `read count normalised log`)
hm %>% layer_arrow_up()
```

24 layer\_diamond

layer\_diamond

Adds a layers of symbols above the heatmap tiles to a 'InputHeatmap', that on evaluation creates a 'ComplexHeatmap'

### **Description**

layer\_diamond() from a 'InputHeatmap' object, adds a bar annotation layer.

### Usage

```
layer_diamond(.data, ...)
## S4 method for signature 'InputHeatmap'
layer_diamond(.data, ...)
```

### **Arguments**

.data A 'InputHeatmap'

Expressions that return a logical value, and are defined in terms of the variables in .data. If multiple expressions are included, they are combined with the & operator. Only rows for which all conditions evaluate to TRUE are kept.

#### Details

### [Maturing]

It uses 'ComplexHeatmap' as visualisation tool.

#### Value

A 'InputHeatmap' object that gets evaluated to a 'ComplexHeatmap'

A 'InputHeatmap' object that gets evaluated to a 'ComplexHeatmap'

```
library(dplyr)
hm =
  tidyHeatmap::N52 %>%
  tidyHeatmap::heatmap(
    .row = symbol_ct,
    .column = UBR,
    .value = `read count normalised log`)
hm %>% layer_diamond()
```

layer\_point 25

layer\_point

Adds a layers of symbols above the heatmap tiles to a 'InputHeatmap', that on evaluation creates a 'ComplexHeatmap'

### **Description**

layer\_point() from a 'InputHeatmap' object, adds a bar annotation layer.

### Usage

```
layer_point(.data, ...)
## S4 method for signature 'InputHeatmap'
layer_point(.data, ...)
```

### **Arguments**

.data A 'InputHeatmap'

Expressions that return a logical value, and are defined in terms of the variables in .data. If multiple expressions are included, they are combined with the & operator. Only rows for which all conditions evaluate to TRUE are kept.

#### **Details**

### [Maturing]

It uses 'ComplexHeatmap' as visualisation tool.

#### Value

A 'InputHeatmap' object that gets evaluated to a 'ComplexHeatmap'

A 'InputHeatmap' object that gets evaluated to a 'ComplexHeatmap'

```
library(dplyr)
hm =
  tidyHeatmap::N52 %>%
  tidyHeatmap::heatmap(
    .row = symbol_ct,
    .column = UBR,
    .value = `read count normalised log`)
hm %>% layer_point()
```

26 layer\_square

layer\_square

Adds a layers of symbols above the heatmap tiles to a 'InputHeatmap', that on evaluation creates a 'ComplexHeatmap'

### **Description**

layer\_square() from a 'InputHeatmap' object, adds a bar annotation layer.

### Usage

```
layer_square(.data, ...)
## S4 method for signature 'InputHeatmap'
layer_square(.data, ...)
```

### **Arguments**

.data A 'InputHeatmap'

Expressions that return a logical value, and are defined in terms of the variables in .data. If multiple expressions are included, they are combined with the & operator. Only rows for which all conditions evaluate to TRUE are kept.

#### Details

### [Maturing]

It uses 'ComplexHeatmap' as visualisation tool.

#### Value

A 'InputHeatmap' object that gets evaluated to a 'ComplexHeatmap'

A 'InputHeatmap' object that gets evaluated to a 'ComplexHeatmap'

```
library(dplyr)
hm =
  tidyHeatmap::N52 %>%
  tidyHeatmap::heatmap(
    .row = symbol_ct,
    .column = UBR,
    .value = `read count normalised log`)
hm %>% layer_square()
```

N52

N52

Example data set N52

### Description

Example data set N52

### Usage

N52

#### **Format**

An object of class tbl\_df (inherits from tbl, data.frame) with 520 rows and 15 columns.

parse\_formula

.formula parser

### Description

.formula parser

### Usage

```
parse_formula(fm)
```

### **Arguments**

fm

a formula

### Value

A character vector

pasilla

Example data set Pasilla

### Description

Example data set Pasilla

### Usage

pasilla

#### **Format**

An object of class tbl\_df (inherits from tbl, data.frame) with 504 rows and 8 columns.

quo\_names

prepend

From rlang deprecated

### Description

From rlang deprecated

### Usage

```
prepend(x, values, before = 1)
```

### Arguments

x An arrayvalues An arraybefore A boolean

### Value

An array

quo\_names

Convert array of quosure (e.g.  $c(col\_a, col\_b)$ ) into character vector

### Description

Convert array of quosure (e.g. c(col\_a, col\_b)) into character vector

### Usage

```
quo_names(v)
```

### Arguments

V

A array of quosures (e.g. c(col\_a, col\_b))

### Value

A character vector

save\_pdf 29

save\_pdf

Save plot on PDF file

#### **Description**

save\_pdf() takes as input a Heatmap from ComplexHeatmap and save it to PDF file

### Usage

```
save_pdf(
   .heatmap,
   filename,
   width = NULL,
   height = NULL,
   units = c("in", "cm", "mm")
)
```

### **Arguments**

```
.heatmap A 'Heatmap'
filename A character string. The name of the output file/path
width A 'double'. Plot width
height A 'double'. Plot height
units A character string. units ("in", "cm", or "mm")
```

### **Details**

### [Maturing]

It simply save an 'Heatmap' to a PDF file use pdf() function in the back end

### Value

NA

```
library(dplyr)
tidyHeatmap::heatmap(
  dplyr::group_by(tidyHeatmap::pasilla,location, type),
    .column = sample,
    .row = symbol,
    .value = `count normalised adjusted`,
) %>%
save_pdf(tempfile())
```

```
{\tt save\_pdf, Heatmap-method} \\ {\tt save\_pdf}
```

### Description

save\_pdf

### Usage

```
## S4 method for signature 'Heatmap'
save_pdf(
   .heatmap,
   filename,
   width = NULL,
   height = NULL,
   units = c("in", "cm", "mm")
)
```

### **Arguments**

```
.heatmap A 'Heatmap'
filename A character string. The name of the output file/path
width A 'double'. Plot width
height A 'double'. Plot height
units A character string. units ("in", "cm", or "mm")
```

### Description

save\_pdf

### Usage

```
## S4 method for signature 'InputHeatmap'
save_pdf(
   .heatmap,
   filename,
   width = NULL,
   height = NULL,
   units = c("in", "cm", "mm")
)
```

scale\_design 31

### Arguments

.heatmap A 'Heatmap'

filename A character string. The name of the output file/path

width A 'double'. Plot width height A 'double'. Plot height

units A character string. units ("in", "cm", or "mm")

scale\_design Scale design matrix

### Description

Scale design matrix

### Usage

```
scale_design(df, .formula)
```

#### **Arguments**

df A tibble .formula a formula

#### Value

A tibble

scale\_robust

Scale counts in a robust way against sd == 0

### Description

Scale counts in a robust way against sd == 0

### Usage

```
scale_robust(y)
```

### **Arguments**

y A numerical array

#### Value

A scaled and centred numerical array

32 split\_rows

```
select_closest_pairs
```

Sub function of remove\_redundancy\_elements\_though\_reduced\_dimensions

### **Description**

Sub function of remove\_redundancy\_elements\_though\_reduced\_dimensions

### Usage

```
select_closest_pairs(df)
```

#### **Arguments**

df

A tibble

#### Value

A tibble with pairs to drop

split\_rows

Split the heatmap row-wise depending on the biggest branches in the cladogram.

### Description

```
split_rows() from a 'InputHeatmap' object, split the row cladogram.
split_columns() from a 'InputHeatmap' object, split the column cladogram.
```

### Usage

```
split_rows(.data, number_of_groups)
## S4 method for signature 'InputHeatmap'
split_rows(.data, number_of_groups)
split_columns(.data, number_of_groups)
## S4 method for signature 'InputHeatmap'
split_columns(.data, number_of_groups)
```

### Arguments

An integer. The number of groups to split the cladogram into.

wrap\_heatmap 33

#### **Details**

### [Maturing]

It uses 'ComplexHeatmap' as visualisation tool.

#### [Maturing]

It uses 'ComplexHeatmap' as visualisation tool.

#### Value

- A 'InputHeatmap' object that gets evaluated to a 'ComplexHeatmap'
- A 'InputHeatmap' object that gets evaluated to a 'ComplexHeatmap'
- A 'InputHeatmap' object that gets evaluated to a 'ComplexHeatmap'
- A 'InputHeatmap' object that gets evaluated to a 'ComplexHeatmap'

#### **Examples**

```
library(dplyr)
 tidyHeatmap::N52 %>%
 tidyHeatmap::heatmap(
    .row = symbol_ct,
    .column = UBR.
    .value = `read count normalised log`
hm %>% split_rows(2)
library(dplyr)
hm =
 tidyHeatmap::N52 %>%
  tidyHeatmap::heatmap(
    .row = symbol_ct,
    .column = UBR,
    .value = `read count normalised log`
)
hm %>% split_columns(2)
```

wrap\_heatmap

Wrap tidyHeatmap (ComplexHeatmap) in a patchwork-compliant patch

### Description

In order to add tidyHeatmap (ComplexHeatmap) element to a patchwork they can be converted to a compliant representation using the 'wrap\_heatmap()' function. This allows you to position either grobs, ggplot objects, patchwork objects, or even base graphics (if passed as a formula) in either the full area, the full plotting area (anything between and including the axis label), or the panel area (only the actual area where data is drawn).

34 wrap\_heatmap

#### Usage

```
wrap_heatmap(
  panel = NULL,
  plot = NULL,
  full = NULL,
  clip = TRUE,
  ignore_tag = FALSE
)

## S4 method for signature 'InputHeatmap'
wrap_heatmap(
  panel = NULL,
  plot = NULL,
  full = NULL,
  clip = TRUE,
  ignore_tag = FALSE
)
```

#### **Arguments**

panel, plot, full

A grob, ggplot, patchwork, formula, raster, or nativeRaster object to add to the respective area.

clip

Should the grobs be clipped if expanding outside its area

ignore\_tag

Should tags be ignored for this patch. This is relevant when using automatic tagging of plots and the content of the patch does not qualify for a tag.

#### Value

A wrapped\_patch object

A wrapped\_patch object

```
tidyHeatmap::N52 |>
tidyHeatmap::heatmap(
   .row = symbol_ct,
   .column = UBR,
   .value = `read count normalised log`,
) |>
wrap_heatmap()
```

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