

Package ‘platetools’

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Title Tools and Plots for Multi-Well Plates

Version 0.1.7

Description Collection of functions for working with multi-well microtitre plates, mainly 96, 384 and 1536 well plates.

Depends R (>= 3.1.0)

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URL <https://github.com/swarchal/platetools>

BugReports <https://github.com/swarchal/platetools/issues>

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Imports RColorBrewer, ggplot2 (>= 2.2.0)

Suggests testthat, viridis

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Contents

bhit_map	2
b_grid	4
b_map	5
b_score	6
check_plate_input	7
dist_map	7
fill_plate	8
hit_grid	8
hit_map	10

is_1536	11
is_old_ggplot	11
legend_title	11
list_to_dataframe	12
med_smooth	12
missing_wells	13
num_to_well	14
pchit_grid	14
pchit_map	15
pc_grid	16
pc_map	17
plate_effect	18
plate_map	18
plate_map_grid	19
plate_map_grid_scale	19
plate_map_multiple	20
plate_map_scale	20
plate_matrix	21
plt12	21
plt1536	22
plt24	23
plt384	24
plt48	24
plt6	25
plt96	26
raw_grid	27
raw_map	28
readmap_data	28
read_map	29
rotate_plate	29
set_block	30
well_to_num	31
z_grid	32
z_map	33
Index	34

bhit_map

*Platemap to identify 'hits' following a B-score normalisation***Description**

Produces a platemap with colours indicating wells above or below selected threshold after normalising for systematic plate effects via B-score smooth. The threshold is defined calculated from a z-score, i.e plus or minus standard deviations from the plate mean.

Usage

```
bhit_map(  
  data,  
  well,  
  plate = 96,  
  threshold = 2,  
  palette = "Spectral",  
  eps = 0.01,  
  maxiter = 10,  
  trace.iter = FALSE,  
  na.rm = TRUE,  
  ...  
)
```

Arguments

data	Vector of numerical values
well	Vector of well identifiers, e.g "A01"
plate	Number of wells in whole plate (96, 384 or 1536)
threshold	Standard deviations from the plate average to indicate a hit. default is set to +/- 2 SD.
palette	RColorBrewer palette
eps	real number greater than 0. A tolerance for divergence
maxiter	int, the maximum number of iterations
trace.iter	Boolean, should progress in convergence be reported?
na.rm	Boolean, should missing values be removed?
...	additional parameters to plot wrappers

Value

ggplot plot

Examples

```
df <- data.frame(vals = rnorm(384),  
  well = num_to_well(1:384, plate = 384))  
  
bhit_map(data = df$vals,  
  well = df$well,  
  plate = 384,  
  threshold = 3)
```

b_grid

*Plots multiple b-scored normalised platemaps***Description**

Transforms numerical values using the b-score normalisation process to account for row and column effects. Uses well and plate labels to plot the normalised values in the form of microtitre plates. Works for 96, 384 and 1536 well plates.

Usage

```
b_grid(
  data,
  well,
  plate_id,
  plate = 96,
  eps = 0.01,
  maxiter = 10,
  trace.iter = FALSE,
  na.rm = FALSE,
  ...
)
```

Arguments

data	Numerical values to be plotted
well	Vector of well identifiers e.g "A01"
plate_id	Vector of plate identifiers e.g "Plate_1"
plate	Number of wells in complete plate (96, 384 or 1536)
eps	real number greater than 0. A tolerance for divergence
maxiter	int, the maximum number of iterations
trace.iter	Boolean, should progress in convergence be reported?
na.rm	Boolean, should missing values be removed?
...	additional parameters to plot wrappers

Value

ggplot plot

Examples

```
df01 <- data.frame(well = num_to_well(1:96),
  vals = rnorm(96),
  plate = 1)
```

```
df02 <- data.frame(well = num_to_well(1:96),
                   vals = rnorm(96),
                   plate = 2)

df <- rbind(df01, df02)

b_grid(data = df$vals,
        well = df$well,
        plate_id = df$plate,
        plate = 96)
```

b_map

*Plots a heatmap of b-score normalised values in a plate layout***Description**

Transforms numerical values using the b-score normalisation process to account for row and column effects. Uses well labels to plot the normalised values in the form of a microtitre plate. Works for 6, 12, 24, 48, 96, 384 or 1536 well plates

Usage

```
b_map(
  data,
  well,
  normalise = FALSE,
  plate = 96,
  eps = 0.01,
  maxiter = 10,
  trace.iter = FALSE,
  na.rm = TRUE,
  ...
)
```

Arguments

data	Numerical values in the form of a vector to be normalised
well	Vector of well identifiers, e.g "A01"
normalise	Boolean, if TRUE then the residual values will be divided by the plate median absolute deviation as per Malo et al.
plate	integer, 6, 12, 24, 48, 96, 384 or 1536
eps	real number greater than 0. A tolerance for divergence
maxiter	int, the maximum number of iterations
trace.iter	Boolean, should progress in convergence be reported?
na.rm	Boolean, should missing values be removed?
...	additional parameters to plot wrappers

Value

ggplot plot

Examples

```
df <- data.frame(well = num_to_well(1:96),
  vals = rnorm(96))

b_map(data = df$vals,
  well = df$well,
  plate = 96)

df_384 <- data.frame(
  well = num_to_well(1:384, plate = 384),
  vals = rnorm(384))

b_map(data = df_384$vals,
  well = df_384$well,
  plate = 384)
```

b_score	2 way median polish
---------	---------------------

Description

2 way median polish to remove plate effects such as row/column/edge effects. Given a dataframe containing alpha-numeric wellIDs and numerical values, this b_score will return a dataframe of the same structure after a two-way median smooth.

Usage

```
b_score(data, well, plate, plate_id = NULL, normalise = FALSE)
```

Arguments

- data numeric data, either a vector or dataframe column
- well alpha-numeric wellIDs. e.g 'A01'
- plate numeric, number of wells within a plate
- plate_id Vector of plate_identifiers e.g "plate_01"
- normalise Boolean, whether or not to divide by 'data's MAD

Examples

```
df <- data.frame(well = num_to_well(1:96),
  vals = rnorm(96))

b_score(data = df$vals,
  well = df$well,
  plate = 96)
```

check_plate_input	<i>checks plate input for dodgy well plate combinations</i>
-------------------	---

Description

checks plate input for dodgy well plate combinations

Usage

```
check_plate_input(well, plate)
```

Arguments

well	vector of well labels
plate	integer, number of wells in full plate

dist_map	<i>Plots distributions per well in a plate layout</i>
----------	---

Description

Produces distribution plots faceted in a plate-layout format.

Usage

```
dist_map(well, data)
```

Arguments

well	vector of alphanumeric wellIDs e.g 'A01'
data	numeric vector

Value

ggplot plot

fill_plate	<i>Fill in missing wells</i>
------------	------------------------------

Description

Fills in missing wells with rows of NA values. Useful for any functions that require a complete plate such as 'b_score'.

Usage

```
fill_plate(df, well, plate = 96)
```

Arguments

df	dataframe
well	Column containing well identifiers i.e "A01"
plate	Number of wells in complete plate (96, 384 or 1536)

Value

dataframe

Examples

```
vals <- rnorm(96) ; wells <- num_to_well(1:96)
df <- data.frame(wells, vals)
df_missing <- df[-c(1:10), ]
fill_plate(df_missing, "wells")
```

hit_grid	<i>Plots multiple platemaps with and identifies hits</i>
----------	--

Description

Converts numerical values and well labels into 'hits' in the form of multiple plate maps. Hits are calculated as wells above or below a specified number of standard deviations from the overall average

Usage

```
hit_grid(
  data,
  well,
  plate_id,
  threshold = 2,
  ncols = 2,
  plate = 96,
  each = FALSE,
  scale_each = FALSE,
  palette = "Spectral",
  ...
)
```

Arguments

data	Numerical values to be scaled and plotted
well	Vector of well identifiers. e.g "A01"
plate_id	Vector of plate identifiers e.g "Plate_1"
threshold	Numerical value of standard deviations from the mean for a well to be classified as a 'hit'. Default it +/- 2 SD
ncols	Number of columns in the grid of plates
plate	Number of wells in the complete plates (96, 384 or 1536)
each	boolean, allowed for backwards compatibility, scale_each is now the preferred argument name
scale_each	boolean, if true scales each plate individually, if false will scale the pooled values of data
palette	RColorBrewer palette
...	additional arguments for plot wrappers

Value

ggplot plot

Examples

```
df01 <- data.frame(well = num_to_well(1:96),
  vals = rnorm(96),
  plate = 1)

df02 <- data.frame(well = num_to_well(1:96),
  vals = rnorm(96),
  plate = 2)

df <- rbind(df01, df02)

hit_grid(data = df$vals,
```

```

well = df$well,
plate_id = df$plate,
plate = 96,
each = FALSE)

```

hit_map

Platemap to identify 'hits' in a screen

Description

Produces a plot in the form of a micro-titre layout, with colours indicating wells above or below a nominated threshold.

Usage

```
hit_map(data, well, plate = 96, threshold = 2, palette = "Spectral", ...)
```

Arguments

data	Vector of numerical values to score
well	Vector of well identifiers e.g "A01"
plate	Number of wells in complete plate (6, 12, 24, 48, 96, 384 or 1536)
threshold	Numerical value of standard deviations from the mean for a well to be classified as a 'hit'. Default it +/- 2 SD
palette	RColorBrewer palette
...	additional parameters for plot wrappers

Value

ggplot plot

Examples

```

df <- data.frame(vals = rnorm(1:384),
                 well = num_to_well(1:384, plate = 384))

hit_map(data = df$vals,
        well = df$well,
        plate = 384,
        threshold = 3)

```

is_1536	<i>internal 1536 plate function for plate_map</i>
---------	---

Description

internal 1536 plate function for plate_map

Usage

```
is_1536(well)
```

Arguments

well	vector of alphanumeric well labels
------	------------------------------------

is_old_ggplot	<i>check ggplot2 version</i>
---------------	------------------------------

Description

after ggplot2 v3.3.0, using `scale_y_reverse()` also reverses the order of the ylim arguments in `coord_fixed()`

Usage

```
is_old_ggplot()
```

legend_title	<i>change legend title</i>
--------------	----------------------------

Description

Change the legend title. This can be done in ggplot but there are a million incomprehensible ways to do it.

Usage

```
legend_title(title)
```

Arguments

title	string new title
-------	------------------

Value

ggplot object

list_to_dataframe	<i>Converts list to a dataframe in a sensible way</i>
-------------------	---

Description

Given a list of dataframes with the same columns, this function will row bind them together, and if passed a col_name argument, will produce a column containing their original element name

Usage

```
list_to_dataframe(l, col_name = NULL)
```

Arguments

l	list of dataframes to be converted into single dataframe
col_name	(optional) name of column to put element names under

Value

dataframe

med_smooth	<i>2-way median smooth</i>
------------	----------------------------

Description

Given a platemap produced by plate_map, will return a dataframe with after values have been transformed into a matrix mirroring the plate structure and undergoing a 2-way median polish to remove row or column effects

Usage

```
med_smooth(
  platemap,
  plate,
  eps = 0.01,
  maxiter = 10,
  trace.iter = FALSE,
  na.rm = TRUE,
  normalise = FALSE
)
```

Arguments

platemap	dataframe produced by plate_map
plate	numeric, number of wells in plate, either 96 or 384
eps	real number greater than 0. A tolerance for divergence
maxiter	int, the maximum number of iterations
trace.iter	Boolean, should progress in convergence be reported?
na.rm	Boolean, should missing values be removed?
normalise	Boolean, should the data be divided by the MAD?

Value

A dataframe consisting of two column, wellID and polished numeric values

missing_wells	<i>Returns wells that are missing from a complete plate</i>
---------------	---

Description

Returns a vector of wells that are missing from a complete plate.

Usage

```
missing_wells(df, well, plate = 96)
```

Arguments

df	dataframe
well	Column containing well identifiers i.e "A01"
plate	Number of wells in complete plate (96 or 384)

Value

vector of missing wells

Examples

```
vals <- rnorm(96) ; wells <- num_to_well(1:96)
df <- data.frame(vals, wells)
df_missing <- df[-c(1:10), ]
missing_wells(df_missing, "wells")
```

num_to_well	<i>Converts numbers to well labels</i>
-------------	--

Description

Converts numerical values to corresponding alpha-numeric well labels for 6, 12, 24, 48, 96, 384 or 1536 well plates. Note, it's advisable to specify the number of wells in 'plate'.

Usage

```
num_to_well(x, plate = 96)
```

Arguments

x	Vector of numbers to be converted
plate	Number of wells in complete plate (96 or 384)

Value

Vector of alpha-numeric well labels

Examples

```
num_to_well(1:96)
num_to_well(1:96, plate = 384)

nums <- c(1:10, 20:40, 60:96)
num_to_well(nums)
```

pchit_grid	<i>Plots multiple heatmaps identifying hits from the first principal component</i>
------------	--

Description

Converts numerical values, well labels, and plate labels into multiple heatmaps of plates, with z-scored principal components coloured dependent on a specified threshold of standard deviations above or below the average.

Usage

```
pchit_grid(data, well, plate_id, ...)
```

Arguments

data	Numerical values, either a dataframe or a matrix
well	Vector of well identifiers e.g "A01"
plate_id	Vector of plate identifiers e.g "Plate_1"
...	additional arguments to 'platetools::hit_grid()'

Value

ggplot plot

Examples

```
df01 <- data.frame(
  well = num_to_well(1:96),
  plate = 1,
  vals1 = rnorm(1:96),
  vals2 = rnorm(1:96))

df02 <- data.frame(
  well = num_to_well(1:96),
  plate = 2,
  vals1 = rnorm(1:96),
  vals2 = rnorm(1:96))

df <- rbind(df01, df02)

pchit_grid(data = df[,3:4],
  well = df$well,
  plate_id = df$plate,
  plate = 96)
```

pchit_map

Plots a heatmap identifying hits from the first principal component

Description

Converts numerical values and plate labels into a plate heatmap with z-scored principal components coloured dependent on a specified threshold of standard deviations above or below the average.

Usage

```
pchit_map(data, well, plate = 96, threshold = 2, palette = "Spectral", ...)
```

Arguments

data	Numerical values, either a dataframe or a matrix
well	Vector of well identifiers e.g "A01"
plate	Number of wells in complete plate (96, 384 or 1536)
threshold	Threshold of +/- standard deviations form the average to determine a hit
palette	RColorBrewer palette
...	additional arguments to platetools::hit_map

Value

ggplot plot

Examples

```
v1 <- rnorm(1:96)
v2 <- rnorm(1:96)
v3 <- rnorm(1:96)
wells <- num_to_well(1:96)
df <- data.frame(wells, v1, v2, v3)
```

```
pchit_map(data = df[, 2:4],
           well = df$wells,
           threshold = 1.5)
```

pc_grid	<i>Plots multiple platemaps as a heatmap of the first principal component.</i>
---------	--

Description

Converts multivariate data and well labels into a heatmap of the first principal component in the form of a grid of platemaps.

Usage

```
pc_grid(data, well, plate_id, ncols = 2, plate = 96, ...)
```

Arguments

data	Numerical values be transformed, scaled and plotted as a colour
well	Vector of well identifiers e.g "A01"
plate_id	Vector of plate labels or identifiers e.g "plate_1"
ncols	Number of columns to plot multiple platemaps
plate	Number of wells in complete plate (96, 384 or 1536)
...	additional arguments to be passed to z_grid

Value

ggplot plot

Examples

```
df01 <- data.frame(
  well = num_to_well(1:96),
  plate = 1,
  vals1 = rnorm(1:96),
  vals2 = rnorm(1:96))

df02 <- data.frame(
  well = num_to_well(1:96),
  plate = 2,
  vals1 = rnorm(1:96),
  vals2 = rnorm(1:96))

df <- rbind(df01, df02)

pc_grid(data = df[, 3:4],
        well = df$well,
        plate_id = df$plate,
        plate = 96)
```

pc_map

*Principal component heatmap in a plate layout***Description**

Takes the values and well identifiers, calculates the first principal component, scales and plots the component as a heatmap in the form of a 96 or 384-well plate. A way to quickly show variation of multi-parametric data within a plate.

Usage

```
pc_map(data, well, plate = 96, ...)
```

Arguments

data	Vector of numerical data to calculate the first principal component
well	Vector of well identifiers e.g "A01"
plate	Number of wells in complete plate (96, 384 or 1536)
...	additional parameters to platetools::z_map

Value

gplot plot

Examples

```
df <- data.frame(
  well = num_to_well(1:96),
  vals1 = rnorm(1:96),
  vals2 = rnorm(1:96))

pc_map(data = df[, 2:3],
  well = df$well,
  plate = 96)
```

plate_effect	<i>Two way-median smooth on a plate map</i>
--------------	---

Description

Given a platemap produced by plate_map, this will perform a two way median smooth, and return the results of medpolish. Useful for row and column effects, as well as the raw residuals.

Usage

```
plate_effect(platemap, plate)
```

Arguments

platemap	platemap produced by plate_map
plate	integer, the number of wells in a single plate

plate_map	<i>creates dataframe of row,column,data from wellID and data</i>
-----------	--

Description

internal function

Usage

```
plate_map(data, well)
```

Arguments

data	numeric data to be used as colour scale
well	alpha-numeric well IDs, e.g 'A01'

Value

dataframe

plate_map_grid	<i>creates dataframe of row, column, plate_id from data regarding wellIDs</i>
----------------	---

Description

internal function

Usage

```
plate_map_grid(data, well, plate_id)
```

Arguments

data	numerical data to be used as colour scale
well	alpha-numeric wellIDs, e.g 'A01'
plate_id	plate identifiers e.g 'plate_1'

Value

dataframe

plate_map_grid_scale	<i>creates dataframe of row, column, plate_id from data regarding wellIDs</i>
----------------------	---

Description

internal function

Usage

```
plate_map_grid_scale(data, well, plate_id, each)
```

Arguments

data	numerical data to be used as colour scale
well	alpha-numeric wellIDs, e.g 'A01'
plate_id	plate identifiers e.g 'plate_1'
each	boolean, if true scales each plate individually, if false will scale the pooled values of data

Value

dataframe

plate_map_multiple	<i>row, column for multiple features</i>
--------------------	--

Description

Generates a dataframe for multiple features, given a wellID column and multiple features

Usage

```
plate_map_multiple(data, well)
```

Arguments

data	vector or dataframe of numeric data
well	vector of alphanumeric well IDs e.g 'A01'

plate_map_scale	<i>creates dataframe of row, column, and scaled data from well IDs</i>
-----------------	--

Description

internal function

Usage

```
plate_map_scale(data, well)
```

Arguments

data	numeric data to be used as colour scale
well	alpha-numeric well IDs, e.g 'A01'

Value

dataframe

plate_matrix	<i>plate layout matrix from well IDs</i>
--------------	--

Description

Given a dataframe of alpha-numeric well IDs e.g ("A01"), and values, this function will produce a matrix in the form of a plate layout.

Usage

```
plate_matrix(data, well, plate = 96)
```

Arguments

data	vector of data to be placed in matrix
well	vector of alphanumeric well IDs. e.g ("A01")
plate	number of wells in plate (6, 12, 24, 48, 96 or 384, 1536)

Value

matrix

Examples

```
a <- 1:96
wells <- num_to_well(1:96)
plate_matrix(data = a, well = wells)

x <- rnorm(384)
wells <- num_to_well(1:384, plate = 384)
plate_matrix(data = x, well = wells, plate = 384)
```

plt12	<i>ggplot plate object</i>
-------	----------------------------

Description

internal function

Usage

```
plt12(
  platemap,
  size = 38,
  shape = 21,
  na_fill = "white",
  na_alpha = 0.1,
  na_size_ratio = 0.9
)
```

Arguments

platemap	platemap dataframe produced by plate_map
size	int, size parameter for ggplot2::geom_point
shape	int, shape parameter for ggplot2::geom_point
na_fill	string, fill colour for na or missing values
na_alpha	float, alpha transparency for missing or na values
na_size_ratio	float, size ratio for missing values, set to 1 for same size as normal values.

Value

ggplot object

plt1536	<i>ggplot plate object</i>
---------	----------------------------

Description

internal function

Usage

```
plt1536(
  platemap,
  size = 3.5,
  shape = 22,
  na_fill = "white",
  na_size_ratio = 0.95,
  na_alpha = 0.1
)
```

Arguments

platemap	platemap dataframe produced by plate_map
size	int, size parameter for ggplot2::geom_point
shape	int, shape parameter for ggplot2::geom_point
na_fill	string, fill colour for na or missing values
na_size_ratio	float, size ratio for missing values, set to 1 for same size as normal values.
na_alpha	float, alpha transparency for missing or na values

Value

ggplot object

plt24	<i>ggplot plate object</i>
-------	----------------------------

Description

internal function

Usage

```
plt24(  
  platemap,  
  size = 26,  
  shape = 21,  
  na_fill = "white",  
  na_size_ratio = 0.9,  
  na_alpha = 0.1  
)
```

Arguments

platemap	platemap dataframe produced by plate_map
size	int, size parameter for ggplot2::geom_point
shape	int, shape parameter for ggplot2::geom_point
na_fill	string, fill colour for na or missing values
na_size_ratio	float, size ratio for missing values, set to 1 for same size as normal values.
na_alpha	float, alpha transparency for missing or na values

Value

ggplot object

plt384	<i>ggplot plate object</i>
--------	----------------------------

Description

internal function

Usage

```
plt384(  
  platemap,  
  size = 5,  
  shape = 22,  
  na_fill = "white",  
  na_size_ratio = 0.95,  
  na_alpha = 0.1  
)
```

Arguments

platemap	platemap dataframe produced by plate_map
size	int, size parameter for ggplot2::geom_point
shape	int, shape parameter for ggplot2::geom_point
na_fill	string, fill colour for na or missing values
na_size_ratio	float, size ratio for missing values, set to 1 for same size as normal values.
na_alpha	float, alpha transparency for missing or na values

Value

ggplot object

plt48	<i>ggplot plate object</i>
-------	----------------------------

Description

internal function

Usage

```
plt48(
  platemap,
  size = 18,
  shape = 21,
  na_fill = "white",
  na_size_ratio = 0.9,
  na_alpha = 0.1
)
```

Arguments

platemap	platemap dataframe produced by plate_map
size	int, size parameter for ggplot2::geom_point
shape	int, shape parameter for ggplot2::geom_point
na_fill	string, fill colour for na or missing values
na_size_ratio	float, size ratio for missing values, set to 1 for same size as normal values.
na_alpha	float, alpha transparency for missing or na values

Value

ggplot object

plt6	<i>ggplot plate object</i>
------	----------------------------

Description

internal function

Usage

```
plt6(
  platemap,
  size = 50,
  shape = 21,
  na_fill = "white",
  na_alpha = 0.1,
  na_size_ratio = 0.9
)
```

Arguments

platemap	platemap dataframe produced by plate_map
size	int, size parameter for ggplot2::geom_point
shape	int, shape parameter for ggplot2::geom_point
na_fill	string, fill colour for na or missing values
na_alpha	float, alpha transparency for missing or na values
na_size_ratio	float, size ratio for missing values, set to 1 for same size as normal values.

Value

ggplot object

plt96	<i>ggplot plate object</i>
-------	----------------------------

Description

internal function

Usage

```
plt96(  
  platemap,  
  size = 10,  
  shape = 21,  
  na_fill = "white",  
  na_size_ratio = 0.9,  
  na_alpha = 0.1  
)
```

Arguments

platemap	platemap dataframe produced by plate_map
size	int, size parameter for ggplot2::geom_point
shape	int, shape parameter for ggplot2::geom_point
na_fill	string, fill colour for na or missing values
na_size_ratio	float, size ratio for missing values, set to 1 for same size as normal values.
na_alpha	float, alpha transparency for missing or na values

Value

ggplot object

`raw_grid`*Plots multiple platemaps with heatmap of raw values*

Description

Converts numerical values, well labels, and plate labels into multiple plate heatmaps

Usage

```
raw_grid(data, well, plate_id, ncols = 2, plate = 96, ...)
```

Arguments

<code>data</code>	Numerical values to be plotted
<code>well</code>	Vector of well identifiers e.g "A01"
<code>plate_id</code>	Vector of plate identifiers e.g "Plate_1"
<code>ncols</code>	Number of columns to display multiple heatmaps
<code>plate</code>	Number of wells in complete plate (96, 384 or 1536)
<code>...</code>	additional parameters to plot wrappers

Value

ggplot plot

Examples

```
df01 <- data.frame(well = num_to_well(1:96),
  vals = rnorm(96),
  plate = 1)

df02 <- data.frame(well = num_to_well(1:96),
  vals = rnorm(96),
  plate = 2)

df <- rbind(df01, df02)

raw_grid(data = df$vals,
  well = df$well,
  plate_id = df$plate,
  plate = 96)
```

raw_map	<i>Plots a platemap with heatmap of raw values</i>
---------	--

Description

Converts numerical values and well labels into multiple plate heatmaps

Usage

```
raw_map(data, well, plate = 96, ...)
```

Arguments

data	Numerical values to be plotted
well	Vector of well identifiers e.g "A01"
plate	Number of wells in complete plate (6, 12, 24, 48, 96, 384 or 1536)
...	additional parameters to plot wrappers

Value

ggplot plot

Examples

```
df <- data.frame(vals = rnorm(1:384),  
  well = num_to_well(1:384, plate = 384))  
  
raw_map(data = df$vals,  
  well = df$well,  
  plate = 384)
```

readmap_data	<i>example data in a plate map form</i>
--------------	---

Description

example data in a plate map form

Usage

```
readmap_data
```

Format

96 integers structured in a the form of a 96-well plate

Source

none

read_map	<i>Annotates dataframe with metadata in a platemap matrix</i>
----------	---

Description

Annotates a dataframe contained well identifiers with metadata in the form of a platemap matrix, matching the existing well-labels to the well position in the platemap

Usage

```
read_map(data, map, verbose = TRUE, new_col_name = "header")
```

Arguments

data	existing dataframe, with wellIDs under the column name of 'well'
map	Matrix of metadata to be added to the dataframe, N.B NO MISSING WELLS!
verbose	Boolean, if TRUE will add row and column numbers to dataframe
new_col_name	What to call the added metadata

Value

dataframe with new column named after 'new_col_name'

rotate_plate	<i>rotates matrix by 180 degrees</i>
--------------	--------------------------------------

Description

If someone (no names) puts in a plate upside down, this function will rotate a plate matrix produced by plate_matrix to be the correct way up. I.e if A01 is in the bottom right hand corner rather than the top left.

Usage

```
rotate_plate(m)
```

Arguments

m	matrix
---	--------

Value

matrix

set_block	<i>Set values in rectangular areas of a plate</i>
-----------	---

Description

Updates a table representing a multiwell plate, by setting a given value for all wells in a block or a list of blocks defined by the well coordinates of their upper-left and bottom-right corners.

Usage

```
set_block(plate, block, what, value)
```

Arguments

plate	A table representing a multiwell plate, with one column named “well” representing the well identifiers.
block	Coordinates of a rectangular block (such as “A01~B02”), or a vector of coordinates.
what	A column name in the table.
value	The value to set.

Value

Returns the ‘plate’ table, where the values for the wells indicated in the blocks have been updated.

Author(s)

Charles Plessy

See Also

[num_to_well](#)

Examples

```
p <- data.frame(well = num_to_well(1:96))
head(p)

p <- set_block(p, c("A01~B02", "A05~D05"), "dNTP", 0.25)
p <- set_block(p, "A03", "dNTP", 0.50)
head(p)

# Be careful with the column names
p <- set_block(p, "A01~H12", "Mg2+", 3.0)
head(p)

## Not run:
# Chained updates with magrittr
```

```
p %<>%
  setBlock("A01~C04", "dNTP", 0.5) %>%
  setBlock("A01~C04", "Mg", 3.0)

## End(Not run)
```

well_to_num	<i>Converts well labels to numbers</i>
-------------	--

Description

Converts alpha-numeric well labels to numbers corresponding to positions within a microtitre plate. Either 96 or 384 well plate, in column-wise order or in a column snaking pattern.

Usage

```
well_to_num(wells, style = "normal", plate = 96)
```

Arguments

- wells Vector of well identifiers e.g "A01"
- style Either normal, starting at the left hand column at each row or in a snaking fashion. ('normal' or 'snake')
- plate Number of wells in the complete plate (96 or 384)

Value

Vector of numbers

Examples

```
well_to_num("A01")

well_to_num("P12", plate = 384)

well_to_num("P12", plate = 384, style = "snake")

wells <- c("A01", "A02", "A03")
well_to_num(wells)
```

z_grid

*Plots multiple platemaps with heatmap of scaled values***Description**

Converts numerical values, well labels, and plate labels into multiple plate heatmaps

Usage

```
z_grid(
  data,
  well,
  plate_id,
  ncols = 2,
  plate = 96,
  each = FALSE,
  scale_each = FALSE,
  ...
)
```

Arguments

data	Numerical values to be plotted
well	Vector of well identifiers e.g "A01"
plate_id	Vector of plate identifiers e.g "Plate_1"
ncols	Number of columns to display multiple heatmaps
plate	Number of wells in complete plate (96, 384 or 1569)
each	boolean, allowed for backwards compatibility, scale_each is now the preferred argument name
scale_each	boolean, if true scales each plate individually, if false will scale the pooled values of data
...	additional parameters to plot wrappers

Value

ggplot plot

Examples

```
df01 <- data.frame(well = num_to_well(1:96),
  vals = rnorm(96),
  plate = 1)

df02 <- data.frame(well = num_to_well(1:96),
  vals = rnorm(96),
  plate = 2)
```

```
df <- rbind(df01, df02)

z_grid(data = df$vals,
        well = df$well,
        plate_id = df$plate,
        plate = 96)
```

z_map*Plots a platemap with heatmap of scaled values*

Description

Converts numerical values and well labels into multiple plate heatmaps

Usage

```
z_map(data, well, plate = 96, ...)
```

Arguments

data	Numerical values to be plotted
well	Vector of well identifiers e.g "A01"
plate	Number of wells in complete plate (6, 12, 24, 48, 96, 384 or 1536))
...	additional parameters to plot wrappers

Value

ggplot plot

Examples

```
df <- data.frame(vals = rnorm(1:384),
                 well = num_to_well(1:384, plate = 384))

z_map(data = df$vals,
       well = df$well,
       plate = 384)
```

Index

- * **datasets**
 - readmap_data, [28](#)
- b_grid, [4](#)
- b_map, [5](#)
- b_score, [6](#)
- bhit_map, [2](#)
- check_plate_input, [7](#)
- dist_map, [7](#)
- fill_plate, [8](#)
- hit_grid, [8](#)
- hit_map, [10](#)
- is_1536, [11](#)
- is_old_ggplot, [11](#)
- legend_title, [11](#)
- list_to_dataframe, [12](#)
- med_smooth, [12](#)
- missing_wells, [13](#)
- num_to_well, [14](#), [30](#)
- pc_grid, [16](#)
- pc_map, [17](#)
- pchit_grid, [14](#)
- pchit_map, [15](#)
- plate_effect, [18](#)
- plate_map, [18](#)
- plate_map_grid, [19](#)
- plate_map_grid_scale, [19](#)
- plate_map_multiple, [20](#)
- plate_map_scale, [20](#)
- plate_matrix, [21](#)
- plt12, [21](#)
- plt1536, [22](#)
- plt24, [23](#)
- plt384, [24](#)
- plt48, [24](#)
- plt6, [25](#)
- plt96, [26](#)
- raw_grid, [27](#)
- raw_map, [28](#)
- read_map, [29](#)
- readmap_data, [28](#)
- rotate_plate, [29](#)
- set_block, [30](#)
- well_to_num, [31](#)
- z_grid, [32](#)
- z_map, [33](#)