Package 'sherlock'

June 12, 2023

Title Graphical Displays for Structured Problem Solving and Diagnosis

Version 0.7.0

Description

Powerful graphical displays and statistical tools for structured problem solving and diagnosis. The functions of the 'sherlock' package are especially useful for applying the process of elimina-

tion as a problem diagnosis technique.

The 'sherlock' package was designed to seamlessly work with the 'tidyverse' set of packages and provides a collection of graphical displays

built on top of the 'ggplot' and 'plotly' packages, such as different kinds of small multiple plots as well as helper functions such as

adding reference lines, normalizing observations, reading in data or saving analysis results in an Excel file.

References:

David Hartshorne (2019, ISBN: 978-1-5272-5139-7).

Stefan H. Steiner, R. Jock MacKay (2005, ISBN: 0873896467).

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Encoding UTF-8 **RoxygenNote** 7.2.0

URL https://github.com/gaboraszabo/sherlock,
 https://gaboraszabo.github.io/sherlock/

BugReports https://github.com/gaboraszabo/sherlock/issues

Imports magrittr, rlang (>= 0.4.11), forcats, ggplot2, dplyr, tidyr, cowplot, scales, ggh4x, stringr, plotly, readr, openxlsx, purrr, fs, rstudioapi, tidytext

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create_project_folder Create Project Folder

Description

Creates a project folder on your computer

Usage

```
create_project_folder(folder_name, path, subfolders = "generic")
```

Arguments

folder_name Set name of the folder. Examples: "Analysis_20221212", "01_application" (required)

quired)

path Set path for folder. Example: "R/Projects/" (required)

subfolders Set type of subfolder structure. Options are "generic" or "shiny". The "generic"

option has the following subfolders: "01_data", "02_reports", "03_images", "04_scripts" and "05_misc". The "shiny" option has the following subfolders: "data", "css", "wwww", "images" and "scripts". By default, it is set to "generic".

(optional)

Value

A project folder and sub-folder structure and corresponding .Rproj file on your computer

draw_cartesian_small_multiples

Draw Cartesian Small Multiples Plot

Description

Draws a cartesian small multiples plot

Usage

```
draw_cartesian_small_multiples(
  data.
  x_coord,
  y_coord,
  grouping_var,
  faceting_var_1,
  faceting_var_2,
  interactive = FALSE,
  size = 2,
  alpha = 0.4,
  analysis_desc_label = NULL,
  x_axis_label = NULL,
  y_axis_label = NULL,
  n_breaks_x_axis = 10,
  n_breaks_y_axis = 10,
  accuracy = 0.001,
  show_axis_values = TRUE
)
```

Arguments

data Input dataset to be plotted (required)

x_coord Column for X coordinate values (required)

y_coord Column for Y coordinate values (required)

grouping_var Grouping variable. Each group is displayed in a different color. (optional)

faceting_var_1 Set first faceting variable (optional)
faceting_var_2 Set second faceting variable (optional)

interactive Set plot interactivity. By default, it is set to FALSE (optional)

size Set point size. By default, it is set to 2 (optional)

alpha Set transparency. By default, it is set to 0.4 (optional)

analysis_desc_label

Label (subtitle) for analysis description. By default, it is set to NULL (optional)

x_axis_labelLabel for x axis. By default, it is set to display x axis column name (optional)y_axis_labelLabel for y axis. By default, it is set to display y axis column name (optional)

n_breaks_x_axis

Set number of breaks on X axis. By default, it is set to 10 (optional)

n_breaks_y_axis

Set number of breaks on Y axis. By default, it is set to 10 (optional)

accuracy Set number of decimal places to be displayed on X and Y axes. Examples: 0.1

- one decimal place, $0.01\mbox{ -}$ two decimal places, $0.001\mbox{ -}$ three decimal places etc.

By default, it is set to 0.001 (optional)

show_axis_values

Logical. if FALSE, default, axis values are not shown (optional)

Value

A 'ggplot' or 'plotly' object

draw_categorical_scatterplot

Draw Categorical Scatter Plot

Description

Draws a Categorical Scatter Plot

Usage

```
draw_categorical_scatterplot(
 data,
 y_var,
 grouping_var_1,
 grouping_var_2,
 grouping_var_3,
 grouping_var_4,
 plot_means = FALSE,
 connect_means = FALSE,
 group_color = FALSE,
 point_size = 2,
 alpha = 0.5,
 jitter = FALSE,
 x_axis_text_size = 11,
 panel_text_size = 11
)
```

Arguments

data	Input dataset to be plotted (required)			
y_var	Y variable to be plotted on Y axis (required)			
<pre>grouping_var_1</pre>	Select column for lowest level grouping variable (optional)			
<pre>grouping_var_2</pre>	Select column for second level grouping variable (optional)			
<pre>grouping_var_3</pre>	Select column for third level grouping variable (optional)			
<pre>grouping_var_4</pre>	Select column for fourth level grouping variable (optional)			
plot_means	Logical. if TRUE, means for lowest-level grouping variable are plotted. By default, it is set to FALSE. (optional)			
connect_means	Logical. if TRUE, means for lowest-level grouping variable are connected with a line. By default, it is set to FALSE. (optional)			
group_color	Set whether to color by grouping_var_1. By default, it is set to FALSE (optional)			
point_size	Set point size. By default, it is set to 2 (optional)			
alpha	Set transparency. By default, it is set to 0.5 (optional)			
jitter	Set whether to add jitter. By default, it is set to FALSE (optional)			
x_axis_text_size				
	Set X axis text size. By default, it is set to 11 (optional)			
panel_text_size				
	Set panel text size. By default, it is set to 11 (optional)			

Value

A 'ggplot' object

Examples

```
\label{line} draw\_horizontal\_reference\_line \\ Draw\ horizontal\ reference\ line
```

Description

Draws a horizontal reference line or multiple reference lines to plots

Usage

```
draw_horizontal_reference_line(
  reference_line,
  color = "grey",
  linetype = "dashed",
  size = 0.7
)
```

Arguments

reference_line	input y coordinate of reference line(s). for multiple reference lines, concatenate individual values into a vector (required) $\frac{1}{2}$
color	change reference line color. options are "grey", "blue" and "red". by default, it is set to "grey" (optional) $\frac{1}{2}$
linetype	change line type. identical to linetype $ggplot2$ aesthetic. by default, it is set to "dashed" (optional)
size	change line thickness. identical to size ggplot2 aesthetic. by default, it is set to $0.7\ (\text{optional})$

Value

A horizontal reference line plotted on top of a 'ggplot' object

draw_interaction_plot 7

draw_interaction_plot Draw Interaction Plot

Description

Draws an Interaction Plot

Usage

```
draw_interaction_plot(
  data,
  y_var,
  x_var_1_levels,
  x_var_2_levels,
  point_size = 4,
  line_size = 1,
  alpha = 0.5,
  analysis_desc_label = NULL
)
```

Arguments

```
data input dataset to be plotted (required)

y_var Y variable to be plotted on Y axis (required)

x_var_1_levels First grouping variable levels, e.g. -1/1 or "low"/"high" (required)

x_var_2_levels Second grouping variable levels, e.g. -1/1 or "low"/"high" (required)

point_size Set point size. By default, it is set to 4 (optional)

line_size Set line size. By default, it is set to 1 (optional)

alpha Set transparency. By default, it is set to 0.5 (optional)

analysis_desc_label

analysis_desc_label (subtitle) for analysis description. By default, it is set to NULL (optional)
```

Value

A 'ggplot' object

8 draw_multivari_plot

Description

Draws a multivari small multiples plot

Usage

```
draw_multivari_plot(
  data,
  y_var,
  grouping_var_1,
  grouping_var_2,
  grouping_var_3,
  grouping_var_4,
  data_point_label = NULL,
  plot_means = FALSE,
  x_axis_text_size = 11,
  panel_text_size = 14,
  point_size = 2.5,
  line_size = 0.7,
  alpha = 0.6
)
```

Arguments

```
data
                   Input dataset to be plotted (required)
                   Response variable, Y (required)
y_var
grouping_var_1 Select column for lowest level grouping variable (required)
grouping_var_2 Select column for second level grouping variable (required)
grouping_var_3 Select column for third level grouping variable (optional)
grouping_var_4 Select column for fourth level grouping variable (optional)
data_point_label
                   Select column to label data points (optional)
plot_means
                  Logical. if FALSE, default, means for mid-level factor are not plotted (optional)
x_axis_text_size
                   Set X axis text size. By default, it is set to 11 (optional)
panel_text_size
                   Set panel text size. By default, it is set to 14 (optional)
point_size
                   Set point size. By default, it is set to 2.5 (optional)
                   Set line size. By default, it is set to 0.7 (optional)
line_size
                   Set transparency. By default, it is set to 0.6 (optional)
alpha
```

Value

```
A 'ggplot' object
```

Examples

```
library(dplyr)
library(ggh4x)
polar_small_multiples_data %>%
  filter(ID_Measurement_Angle %in% c(0, 45, 90, 135)) %>%
  normalize_observations(y_var = ID,
                        grouping_var = Tip_Bottom,
                        ref_values = c(0.2075, 0.2225)) %>%
  draw_multivari_plot(y_var
                                      = ID_normalized,
                                     = ID_Measurement_Angle,
                     grouping_var_1
                     grouping_var_2
                                     = Mold_Cavity_Number,
                     grouping_var_3
                                     = Tip_Bottom,
                     x_axis_text = 6) +
  draw_horizontal_reference_line(reference_line = 0)
```

```
draw_multivari_plot_count
```

Draw Multivari Plot for Counts

Description

Draws a multivari small multiples plot for count data

Usage

```
draw_multivari_plot_count(
  data,
  y_var,
  grouping_var_1,
  grouping_var_2,
  grouping_var_3,
  grouping_var_4,
  x_axis_text_size = 11,
  panel_text_size = 14,
  alpha = 0.6
)
```

Arguments

```
data Input dataset to be plotted (required)
y_var Response variable, Y (required)
```

10 draw_pareto_chart

Value

A 'ggplot' object

draw_pareto_chart

Draw Pareto Chart

Description

Draws a Pareto Chart

Usage

```
draw_pareto_chart(
  data,
  cat_var,
  summarize = FALSE,
  continuous_var,
  drop_na = TRUE,
  highlight_first_n_items = 0,
  lump_last_n_items = 0,
  lumped_cat_name = "Other",
  column_fill = scale_fill_sherlock(3),
  scale = "numeric",
  accuracy = 1,
  title_label = "Pareto Chart",
 analysis_desc_label = NULL,
  axis_text_size = 10
)
```

Arguments

data input dataset to be plotted (required)
cat_var Categorical variable (required)

summarize Logical. If FALSE, default, the function expects total counts of each category

of the categorical variable. If TRUE, individual values within each category are

automatically summed up and ranked. (required)

continuous_var Continuous variable to rank by (e.g. sum, frequency etc.). Not required if sum-

marize argument is set to TRUE. (required)

drop_na Logical. If TRUE, default, NA values of the categorical variable are dropped.

(required)

highlight_first_n_items

Specify the top n items to be highlighted. By default, it is set to 0. (optional)

 $lump_last_n_items$

Specify the last n items to be lumped into one category. By default, it is set to 0.

(optional)

lumped_cat_name

Name lumped category. By default, it is set to "Other". (optional)

column_fill Column fill color. By default, it is set to scale_fill_sherlock(3) (optional)

scale Specify an acceptable argument for scale. Acceptable arguments are "numeric",

"percent", "dollar", "dollar-k" or "dollar-M". By default, it is set to "numeric"

(optional)

accuracy Number to round to. Default value is set to 1. If NULL, values will be rounded

to the nearest integer. (optional)

title_label Specify plot title. By default, it is set to display "Pareto Chart" (optional)

analysis_desc_label

Specify plot analysis desc label (subtitle). By default, it is set to display CONTINUOUS VARIABLE COLUMN NAME "by" CATEGORICAL VARIABLE

COLUMN NAME (optional)

axis_text_size Set axis text size. By default, it is set at 10. (optional)

Value

A 'ggplot' object

draw_pareto_chart_grouped

Draw Grouped Pareto Chart

Description

Draws a small multiples type of Pareto Chart grouped by a categorical variable

Usage

```
draw_pareto_chart_grouped(
  data,
  cat_var,
  grouping_var,
  summarize = FALSE,
  continuous_var,
  drop_na = TRUE,
  highlight_first_n_items = 0,
  lump_last_n_items = 0,
  lumped_cat_name = "Other",
  color = "one",
  scale = "numeric",
  accuracy = 1,
  title_label = "Pareto Chart",
  analysis_desc_label = NULL,
  axis_text_size = 10,
  x_axis_span = "free"
```

Arguments

data input dataset to be plotted (required)
cat_var Categorical variable (required)
grouping_var Grouping variable (required)

summarize Logical. If FALSE, default, the function expects total counts of each category

of the categorical variable. If TRUE, individual values within each category are

automatically summed up and ranked. (required)

continuous_var Continuous variable to rank by (e.g. sum, frequency etc.). Not required if sum-

marize argument is set to TRUE. (required)

drop_na Logical. If TRUE, default, NA values of the categorical variable are dropped.

(required)

highlight_first_n_items

Specify the top n items to be highlighted. By default, it is set to 0. (optional)

lump_last_n_items

Specify the last n items to be lumped into one category. By default, it is set to 0. (optional)

lumped_cat_name

Name lumped category. By default, it is set to "Other". (optional)

color Set panel fill color for facets. Options are "one" (one color) or "multi" (each

panel is a different color). By default, it is set to "one". (optional)

scale Specify an acceptable argument for scale. Acceptable arguments are "numeric",

"percent", "dollar", "dollar-k" or "dollar-M". By default, it is set to "numeric"

(optional)

accuracy Number to round to. Default value is set to 1. If NULL, values will be rounded

to the nearest integer. (optional)

```
title_label Specify plot title. By default, it is set to display "Pareto Chart" (optional) analysis_desc_label
```

Specify plot analysis desc label (subtitle). By default, it is set to display CONTINUOUS VARIABLE COLUMN NAME "by" CATEGORICAL VARIABLE COLUMN NAME (optional)

axis_text_size Set axis text size. By default, it is set at 10. (optional)

x_axis_span

Set X axis span. Options are "free" (a different span for each panel based on range of values for each panel) and "fixed" (the X axes in all panels are set to span the total range of all values). By default, it is set to "free". (optional)

Value

A 'ggplot' object

```
draw_polar_small_multiples
```

Draw Polar Small Multiples

Description

Draws a Polar Small Multiples Plot

Usage

```
draw_polar_small_multiples(
  data,
  angular_axis,
  x_y_coord_axis,
  grouping_var,
  faceting_var_1,
  faceting_var_2,
  connect_with_lines = FALSE,
  connect_start_and_end_points = TRUE,
  x_y_coord_axis_limits = c(0, NA),
  point_size = 2,
  line\_size = 0.6,
  point_alpha = 0.6,
  line_alpha = 0.5,
 label_text_size = 11,
  analysis_desc_label = ""
)
```

Arguments

```
data
                   input dataset to be plotted (required)
angular_axis
                   angular coordinate values (required)
x_y_coord_axis x-y coordinate values (required)
                   grouping variable (required)
grouping_var
faceting_var_1 Set first faceting variable (optional)
faceting_var_2 Set second faceting variable (optional)
connect_with_lines
                   Logical. If set to TRUE, values within each group are connected with a line. By
                   default, it is set to FALSE (optional)
connect_start_and_end_points
                   Logical. If set to TRUE, the start and end points of the lines get connected. It is
                   useful when trying to draw a complete circle but may not be useful when only
                   trying to draw a shape different than that (e.g. a semicircle). By default, it is set
                   to TRUE (optional)
x_y_coord_axis_limits
                   Set x-y coordinate axis limits. By default, it is set to start at 0. (optional)
point size
                   Set point size. By default, it is set to 2 (optional)
line_size
                   Set line size. By default, it is set to 0.6 (optional)
                   Set point transparency. By default, it is set to 0.6 (optional)
point_alpha
line_alpha
                   Set line transparency. By default, it is set to 0.5 (optional)
label_text_size
                   Size of text for labels. By default, it is set to 11. (optional)
analysis_desc_label
                   Label (subtitle) for analysis description. By default, it is set to NULL. (optional)
```

Value

A 'ggplot' object

```
draw_process_behavior_chart
```

Draw Process Behavior Chart

Description

Draws a Process Behavior Chart

Usage

```
draw_process_behavior_chart(
  data,
  y_var,
  grouping_var,
  limits = TRUE,
  interactive = TRUE
)
```

Arguments

data input dataset to be plotted (required)

y_var Y variable to be plotted on Y axis (required)

grouping_var Variable to group by (optional)

limits Logical. If TRUE, natural process limits (control limits) are plotted. By default,

it is set to FALSE (optional)

interactive Set plot interactivity. By default, it is set to TRUE (optional)

Value

```
A 'ggplot' or 'plotly' object
```

```
draw_small_multiples_line_plot
```

Draw Small Multiples Line Plot

Description

Draws a Small Multiples Line Plot

Usage

```
draw_small_multiples_line_plot(
  data,
  x_axis_var,
 y_axis_var,
  grouping_var,
  faceting_var_1,
  faceting_var_2,
  plot_max_values = FALSE,
  lowest_highest_units,
  unique_color_by_group = FALSE,
  size = 0.7,
  alpha = 0.4,
  interactive = TRUE,
  analysis_desc_label = NULL,
  x_axis_label = NULL,
 y_axis_label = NULL,
  n_breaks_x_axis = 10,
  n_breaks_y_axis = 10,
  accuracy = 0.01
)
```

Arguments

data

```
input dataset to be plotted (required)
                  variable to be plotted on x axis (required)
x_axis_var
y_axis_var
                  variable to be plotted on x axis (required)
                  set grouping variable (required)
grouping_var
faceting_var_1 Set first faceting variable (optional)
faceting_var_2 Set second faceting variable (optional)
plot_max_values
                  Highlights maximum values per group. By default, it is set to FALSE (optional)
lowest_highest_units
                  takes a vector of strings corresponding to the lowest/highest units to be high-
                  lighted (optional)
unique_color_by_group
                   set whether to display each group in a unique color. By default, it is set to
                  FALSE (optional)
                  Set line size. By default, it is set to 0.7 (optional)
size
                   Set transparency. By default, it is set to 0.4 (optional)
alpha
interactive
                  set plot interactivity. By default, it is set to TRUE (optional)
analysis_desc_label
                  Label (subtitle) for analysis description. By default, it is set to NULL (optional)
                  Label for x axis. By default, it is set to display x axis column name (optional)
x_axis_label
```

```
y_axis_label Label for y axis. By default, it is set to display y axis column name (optional)
n_breaks_x_axis
Set number of breaks on X axis. By default, it is set to 10 (optional)
n_breaks_y_axis
Set number of breaks on Y axis. By default, it is set to 10 (optional)
accuracy
Set number of decimal places to be displayed on X and Y axes. Examples: 0.1
- one decimal place, 0.01 - two decimal places, 0.001 - three decimal places etc.
By default, it is set to 0.01 (optional)
```

Value

```
A 'ggplot' or 'plotly' object
```

```
draw_timeseries_scatterplot
```

Draw Timeseries Scatterplot

Description

Draws a Timeseries Scatterplot

Usage

```
draw_timeseries_scatterplot(
  data,
  y_var,
  grouping_var_1,
  grouping_var_1_type = "date-time",
  grouping_var_2,
  faceting = FALSE,
  limits = FALSE,
  date_breaks = "1 month",
  date_labels = "%b %y",
  analysis_desc_label = NULL,
  x_axis_text_size = 11,
  point_size = 1,
  alpha = 0.3,
  line_size = 1,
  interactive = TRUE
)
```

Arguments

```
data input dataset to be plotted (required)

y_var Y variable to be plotted on Y axis (required)

grouping_var_1 Time variable to be plotted on x axis (required)
```

```
grouping_var_1_type
                   Time variable type. Options are "date-time" or "factor"
grouping_var_2 Additional variable for faceting (optional)
faceting
                   Set whether to display each group in a separate plot. By default, it is set to
                   FALSE (optional)
limits
                   Logical. If TRUE, process behavior chart control limits for the individual group
                   means are plotted. By default, it is set to FALSE (optional)
date_breaks
                   Set date breaks. Takes a string, for example "1 week" or "2 days". By default, it
                   is set to "1 month" (optional)
date_labels
                   Set date labels. Identical to the date labels argument of the scale_x_date() ggplot
                   function (optional)
analysis_desc_label
                   Label (subtitle) for analysis description. By default, it is set to NULL (optional)
x_axis_text_size
                   X axis text size. By default, it is set to 11. (optional)
point_size
                   Set point size. By default, it is set to 1 (optional)
alpha
                   Set transparency for individual observations. Identical to the alpha ggplot argu-
                   ment. By default, it is set to 0.3 (optional)
                   Set line size. By default, it is set to 1 (optional)
line_size
interactive
                   Set plot interactivity. By default, it is set to TRUE (optional)
```

Value

A 'ggplot' or 'plotly' object

```
timeseries_scatterplot_data %>%
  draw_timeseries_scatterplot(y_var = y,
                             grouping_var_1 = date,
                             grouping_var_2 = cavity,
                             faceting
                                          = TRUE,
                             limits
                                           = TRUE,
                                           = 0.15,
                             alpha
                             line_size
                                           = 0.5,
                             x_axis_text
                                           = 7,
                             interactive
                                           = FALSE)
```

```
draw_vertical_reference_line
```

Draw vertical reference line

Description

Draws a vertical reference line or multiple reference lines to plots

Usage

```
draw_vertical_reference_line(
  reference_line,
  color = "grey",
  linetype = "dashed",
  size = 0.7
)
```

Arguments

reference_line input x coordinate of reference line(s). for multiple reference lines, concatenate

individual values into a vector (required)

color change reference line color. options are "grey", "blue" and "red". by default, it

is set to "grey" (optional)

linetype change line type. identical to linetype ggplot2 aesthetic. by default, it is set to

"dashed" (optional)

size change line thickness. identical to size ggplot2 aesthetic. by default, it is set to

0.7 (optional)

Value

A vertical reference line plotted on top of 'ggplot' object

draw_youden_plot

Draw Youden Plot

Description

Draws a Youden Plot

20 draw_youden_plot

Usage

```
draw_youden_plot(
  data,
  x_axis_var,
  y_axis_var,
  grouping_var,
  lsl,
  usl,
  median_line = FALSE,
  size = 2,
  alpha = 0.4,
  analysis_desc_label = NULL,
  x_axis_label = NULL,
  y_axis_label = NULL
)
```

Arguments

```
data
                   input dataset to be plotted (required)
                   variable to be plotted on x axis (required)
x_axis_var
y_axis_var
                   variable to be plotted on x axis (required)
grouping_var
                   grouping variable (optional)
                   lower specification limit (optional)
lsl
usl
                   upper specification limit (optional)
median_line
                   logical. If TRUE, a median bias line is plotted. By default, it is set to FALSE
                   (optional)
                   Set point size. By default, it is set to 2 (optional)
size
                   Set transparency. By default, it is set to 0.4 (optional)
alpha
analysis_desc_label
                   Label (subtitle) for analysis description. By default, it is set to NULL (optional)
x_axis_label
                   Label for x axis. By default, it is set to display x axis column name (optional)
y_axis_label
                   Label for y axis. By default, it is set to display y axis column name (optional)
```

Value

```
A 'ggplot' object
```

load_file 21

```
y_axis_var = gage_2,
median_line = TRUE)
```

load_file

Load File

Description

Reads either an .xlsx or a .csv file into a table

Usage

```
load_file(path, filetype = ".xlsx", col_names = TRUE)
```

Arguments

path path for the file (required)

filetype set whether to read an .xlsx file or a .csv file. It takes either ".xlsx" or ".csv". By

default, it is set to ".xlsx" (optional)

col_names Either TRUE, FALSE or a character vector of column names. If TRUE, the first

row of the input will be used as the column names, and will not be included in the data frame. If FALSE, column names will be generated automatically: X1, X2, X3 etc. If col_names is a character vector, the values will be used as the names of the columns, and the first row of the input will be read into the first

row of the output data frame.

Value

Returns data in the form of a tibble object.

Description

Reads a series of either .xlsx or .csv files into a table. Particularly useful when reading in multiple files having the same variables, for example reading in data from an experiment where data was logged and saved separately for each individual unit. Integration of a custom data cleaning function.

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Usage

```
load_files(
  folder,
  filetype = ".csv",
  data_cleaning_function = NULL,
  id_by_filename = FALSE,
  id_col_name = "index"
)
```

Arguments

Folder where the files to be read in are located (required)

filetype Set whether to read in .xlsx or .csv files. It takes either ".xlsx" or ".csv". By

default, it is set to ".csv" (required)

data_cleaning_function

Add a custom data cleaning function built for individual files. Use no brackets when referencing the function, for example clean_data_from_data_logger. The

function being added must be saved in the environment (optional)

id_by_filename Logical. If set to TRUE, the output will contain a column, storing the name

of each file being read in. Ideally, the names of the individual files should be pertinent to their content, e.g. if 20 files are being read in with experimental data

from parts 1 through 20, the files should be named 1-20. (optional)

id_col_name Specify a name for the .id column. By default, it is set to "index" (optional)

Value

Returns data in the form of a tibble object.

multi_vari_data

Multivari Plot Sample Dataset 1

Description

Contains a sample Multivari Plot dataset

Usage

```
multi_vari_data
```

Format

An object of class tbl_df (inherits from tbl, data.frame) with 18 rows and 4 columns.

```
multi_vari_data
```

multi_vari_data_2 23

multi_vari_data_2

Multi-Vari Plot Sample Dataset 2

Description

Contains a sample Multi-Vari Plot dataset

Usage

```
multi_vari_data_2
```

Format

An object of class tbl_df (inherits from tbl, data.frame) with 54 rows and 4 columns.

Examples

```
multi_vari_data_2
```

normalize_observations

Normalize observations

Description

This function takes an input dataset and normalizes observations

Usage

```
normalize_observations(data, y_var, grouping_var, ref_values)
```

Arguments

data input dataset to be plotted (required)

y_var response variable, Y (required)

grouping_var select grouping variable to normalize by (required)

ref_values add reference (nominal) values. takes a string of values with values appearing

in the same order as in grouping variable. string length must be equal to unique

values in grouping variable (required)

Value

A tibble object with observations normalized and saved in a new column.

Examples

```
{\tt plot\_tukey\_duckworth\_paired\_test} \\ {\tt Plot\ Tukey-Duckworth\ Paired\ Test}
```

Description

Plots Tukey-Duckworth Paired Test

Usage

```
plot_tukey_duckworth_paired_test(data, y_var, x_vars, arrows = FALSE)
```

Arguments

data	input dataset (required)
y_var	Y variable of interest (required)
x_vars	X variables of interest (required)
arrows	Set whether to display arrows in the plot. By default, it is set to FALSE (optional)

Value

```
A 'ggplot' object
```

```
plot\_tukey\_duckworth\_test \\ Plot\ Tukey-Duckworth\ Test
```

Description

Plots Tukey-Duckworth Paired Test

Usage

```
plot_tukey_duckworth_test(
   data,
   y_var,
   x_var_levels,
   point_size = 3,
   point_type = "solid",
   split_levels = FALSE,
   analysis_desc_label = NULL
)
```

Arguments

```
data input dataset (required)

y_var Y variable of interest (required)

x_var_levels Levels of X variable of interest (required)

point_size Set point size. By default, it is set to 3. (optional)

point_type Set point size. Options are "solid" (default) and "no fill". (optional)

split_levels Set whether to plot the two levels in separately on the X axis. By default, it is set to FALSE (optional)

analysis_desc_label

Label (subtitle) for analysis description. By default, it is set to NULL (optional)
```

Value

A 'ggplot' object

```
polar_small_multiples_data

Polar Small Multiples Sample Dataset
```

Description

Contains a sample dataset to demonstrate the use of Polar Small Multiples plot

Usage

```
polar_small_multiples_data
```

Format

An object of class tbl_df (inherits from tbl, data.frame) with 144 rows and 5 columns.

```
polar_small_multiples_data
```

26 scale_color_sherlock

save_analysis	Save Analysis
Jave_anaryJ13	Dave Him you

Description

Saves analysis results, both data and plot, into an .xlsx file

Usage

```
save_analysis(data, plot, filename, filepath)
```

Arguments

data Data to be saved (required)
plot Plot to be saved (optional)

filename Name of the Excel file in a string format without the .xlsx extension. Example:

"analysis_results" (required)

filepath Path for the file. Example: "Documents/" (required)

Value

An Excel file

Description

Set color scheme to one of the Sherlock color palettes

Usage

```
scale_color_sherlock(palette = 1)
```

Arguments

palette color palette to be used (required). options are 1, 2 and 3 (2 and 3 are only one

color for no grouping). by default it is set to 1.

Value

A 'ggplot' color scheme that uses one of the Sherlock color palettes

scale_fill_sherlock 27

Description

Set fill color scheme to one of the Sherlock color palettes

Usage

```
scale_fill_sherlock(palette = 1)
```

Arguments

palette fill color palette to be used (required). options are 1, 2 and 3 (2 and 3 are only

one color for no grouping). by default it is set to 1.

Value

A 'ggplot' color scheme that uses one of the Sherlock color fill palettes

Description

Automatically selects low-high units in a tibble as well as assigns them into groups

Usage

```
select_low_high_units(data, var, number_of_pairs)
```

Arguments

data input dataset (required)

var variable of interest (required)

number_of_pairs

Number of low-high pairs to be created. Takes a numeric value (required)

Value

A tibble object filtered down to the low-high units selected

28 small_multiples_data

Description

Select low-high units manually in a tibble and assign them into groups

Usage

```
select_low_high_units_manual(
  data,
  select_units_by = "row_number",
  lowest_units,
  highest_units,
  part_id_col
)
```

Arguments

```
data input dataset (required)

select_units_by

Set to select units either based on row number or part ID. Options are "row_number" and "part_id". By default, it is set to "row_number". (required)

lowest_units

A numerical or character vector of the lowest units selected. Examples: c(1, 6, 8, 12), c("part5", "part45", "part9", "part23"). (required)

highest_units

A numerical or character vector of the lowest units selected. Examples: c(1, 6, 8, 12), c("part5", "part45", "part9", "part23"). (required)

part_id_col

Set column for part id. Only to be used when select_units_by is set to "part_id".
```

Value

A tibble object filtered down to the low-high units selected

Description

Contains a sample dataset for small multiples

Usage

```
small_multiples_data
```

theme_sherlock 29

Format

An object of class tbl_df (inherits from tbl, data.frame) with 2900 rows and 4 columns.

Examples

```
small_multiples_data
```

theme_sherlock

Theme Sherlock

Description

Set Sherlock plot theme

Usage

```
theme_sherlock(axis_text_size = "normal")
```

Arguments

axis_text_size set axis text and axis title size. options are "normal" or "small". by default, it is set to "normal"

Value

A 'theme' object with Sherlock plot theme

```
timeseries_scatterplot_data
```

Timeseries Scatterplot Sample Dataset

Description

Contains a sample Timerseries Scatterplot dataset

Usage

```
timeseries\_scatterplot\_data
```

Format

An object of class tbl_df (inherits from tbl, data.frame) with 1170 rows and 5 columns.

```
timeseries_scatterplot_data
```

30 youden_plot_data_2

youden_plot_data

Youden Plot Sample Dataset

Description

Contains a sample Youden Plot dataset

Usage

```
youden_plot_data
```

Format

An object of class data. frame with 40 rows and 3 columns.

Examples

```
youden_plot_data
```

youden_plot_data_2

Youden Plot Sample Dataset 2

Description

Contains a sample Youden Plot dataset

Usage

```
youden_plot_data_2
```

Format

An object of class data. frame with 30 rows and 2 columns.

```
youden_plot_data_2
```

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