

Package ‘overviewR’

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Type Package

Title Easily Extracting Information About Your Data

Version 0.0.13

Description Makes it easy to display descriptive information on a data set. Getting an easy overview of a data set by displaying and visualizing sample information in different tables (e.g., time and scope conditions). The package also provides publishable ‘LaTeX’ code to present the sample information.

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URL <https://github.com/cosimameyer/overviewR>

BugReports <https://github.com/cosimameyer/overviewR/issues>

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<i>.overview_heat</i>	<i>.overview_tab</i>
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Description

Internal function that calculates the ‘*overview_tab*’ for *data.table* objects

Usage

```
.overview_heat(
  dat = NULL,
  id = NULL,
  time = NULL,
  label = FALSE,
  perc = FALSE,
  col_low = NULL,
  col_high = NULL,
  xaxis = NULL,
  yaxis = NULL,
  theme_plot = NULL,
  exp_total = NULL,
  col_names = NULL
)
```

Arguments

dat	The data set
id	The scope (e.g., country codes or individual IDs). The axis is ordered in ascending order by default.
time	The time (e.g., time periods given by years, months, ...)
label	If TRUE (default), the total number of observations/percentages of observations are displayed. If FALSE, it returns no labels.
perc	If FALSE (default) plot returns the total number of observations per time-scope-unit. If TRUE, it returns the number of observations per time-scope-unit in percentage
col_low	Hex color code for the lowest value (default is "#dceaf2")
col_high	Hex color code for the highest value (default is "#2A5773")
xaxis	Label of your x axis ("Time frame" is default)
yaxis	Label of your y axis ("Sample" is default)
theme_plot	Previously generated theme
exp_total	Expected total number of observations (i.e. maximum) for time unit.
col_names	The column names (containing id and time)

Value

A ggplot

.overview_tab	<i>.overview_tab</i>
---------------	----------------------

Description

Internal function that calculates the 'overview_tab' for data.table objects

Usage

.overview_tab(dat = NULL, id = NULL, time = NULL, col_names = NULL)

Arguments

dat	Your data set
id	Scope (e.g., country codes or individual IDs)
time	Time (e.g., time periods given by years, months, ...). There are three options to add a date variable: 1) Time can be a character vector containing one time variable, 2) a time variable following the YYYY-MM-DD format, or 3) or a list containing multiple time variables ('time = list(year = NULL, month = NULL, day = NULL)').
col_names	The column names (containing id and time)

Value

A data.table

```
calculate_share_non_row_wise  
    calculate_share_non_row_wise
```

Description

Function used in 'overview_na' to calculate the column-wise share of NA

Usage

```
calculate_share_non_row_wise(dat = NULL)
```

Arguments

dat Data frame

Value

The function returns a data set that has the information on the column-wise NA share

```
calculate_share_row_wise  
    calculate_share_row_wise
```

Description

Function used in 'overview_na' to calculate the share of NA row-wise

Usage

```
calculate_share_row_wise(dat = NULL)
```

Arguments

dat Data frame

Value

The function returns a data set that has the information on the row-wise NA share

find_int_runs	<i>find_int_runs</i>
---------------	----------------------

Description

Function used in 'overview_tab' to find running integers

Usage

```
find_int_runs(run = NULL)
```

Arguments

run Variable (integer) that should be checked for consecutive values

Value

The function returns a data set

overview_add_na_output	<i>overview_add_na_output</i>
------------------------	-------------------------------

Description

Function used in 'overview_na' to generate a new data frame with na_count and percentage share of NAs for each row

Usage

```
overview_add_na_output(dat_result = NULL, dat = NULL)
```

Arguments

dat_result Data.frame from 'overview_na'
dat Data frame

Value

The function returns a data set that has the information on the row-wise NA share

overview_crossplot *overview_crossplot*

Description

This function plots a ggplot to visualize a cross table plot.

Usage

```
overview_crossplot(  
  dat,  
  id,  
  time,  
  cond1,  
  cond2,  
  threshold1,  
  threshold2,  
  xaxis = "Condition 1",  
  yaxis = "Condition 2",  
  label = FALSE,  
  color = FALSE,  
  dot_size = 2,  
  fontsize = 2.5  
)
```

Arguments

dat	Your data set
id	Your scope (e.g., country codes or individual IDs). If the id variable contains NAs, they will not be included in the plot.
time	Your time (e.g., time periods given by years, months, ...)
cond1	Variable that describes the first condition
cond2	Variable that describes the second condition
threshold1	A threshold for cond1
threshold2	A threshold for cond2
xaxis	Label of the x axis ("Condition 1" is default)
yaxis	Label of the y axis ("Condition 2" is default)
label	Label of the observations. Overlapping labels are avoided by using 'ggrepel'
color	Color of the different observation groups
dot_size	Option argument that defines the dot size (default is 2)
fontsize	If label is TRUE, the fontsize arguments allows to define the text of the labels (the default is 2.5)

Value

A ggplot figure that presents the sample information visually in a cross table

Examples

```
data(toydata)
overview_crossplot(
  dat = toydata,
  cond1 = gdp,
  cond2 = population,
  threshold1 = 25000,
  threshold2 = 27000,
  id = ccode,
  time = year
)
```

overview_crosstab *overview_crosstab*

Description

Sorts a data set conditionally in a cross table. This can be helpful to get a sense of the time and scope conditions of a data set. Note, if used with a data set that has multiple observations on the id-time unit, the function automatically aggregates this information using the mean.

Usage

```
overview_crosstab(dat, cond1, cond2, threshold1, threshold2, id, time)
```

Arguments

dat	A data set object
cond1	Variable that describes the first condition
cond2	Variable that describes the second condition
threshold1	A threshold for cond1
threshold2	A threshold for cond2
id	Scope (e.g., country codes or individual IDs)
time	Time (e.g., time periods given by years, months, ...)

Value

A data frame object that contains a summary of the data set that can later be converted to a 'LaTeX' output using `overview_latex`

Examples

```

data(toydata)
overview_crosstab(
  dat = toydata,
  cond1 = gdp,
  cond2 = population,
  threshold1 = 25000,
  threshold2 = 27000,
  id = ccode,
  time = year
)

```

```
overview_heat
```

```
overview_heat
```

Description

This function plots a heat map to visualize the coverage of the time-scope-units of the data. Options include total number of cases per time-scope-unit or relative number in percentage.

Usage

```

overview_heat(
  dat,
  id,
  time,
  perc = FALSE,
  exp_total = NULL,
  xaxis = "Time frame",
  yaxis = "Sample",
  col_low = "#dceaf2",
  col_high = "#2A5773",
  label = TRUE
)

```

Arguments

<code>dat</code>	The data set
<code>id</code>	The scope (e.g., country codes or individual IDs). The axis is ordered in ascending order by default.
<code>time</code>	The time (e.g., time periods given by years, months, ...)
<code>perc</code>	If FALSE (default) plot returns the total number of observations per time-scope-unit. If TRUE, it returns the number of observations per time-scope-unit in percentage
<code>exp_total</code>	Expected total number of observations (i.e. maximum) for time unit.
<code>xaxis</code>	Label of your x axis ("Time frame" is default)

yaxis	Label of your y axis ("Sample" is default)
col_low	Hex color code for the lowest value (default is "#dceaf2")
col_high	Hex color code for the highest value (default is "#2A5773")
label	If TRUE (default), the total number of observations/percentages of observations are displayed. If FALSE, it returns no labels.

Value

A ggplot figure that presents sample coverage visually

Examples

```
data(toydata)
overview_heat(toydata, ccode, year, perc = TRUE, exp_total = 12)
```

overview_latex	<i>overview_latex</i>
----------------	-----------------------

Description

Produces a 'LaTeX' output for output obtained via overview_tab and overview_crosstab

Usage

```
overview_latex(
  obj,
  title = "Time and scope of the sample",
  id = "Sample",
  time = "Time frame",
  crosstab = FALSE,
  cond1 = "Condition 1",
  cond2 = "Condition 2",
  save_out = FALSE,
  file_path,
  label = "tab:tab1",
  fontsize,
  file,
  path
)
```

Arguments

obj	Overview object produced by overview_tab or overview_crosstab
title	Caption of the table (default is "Time and scope of the sample")
id	The name of the left column (default is "Sample"), will be ignored if crosstab is TRUE

time	The name of the right column (default is ("Time frame")), will be ignored if crosstab is TRUE
crosstab	Logical argument, if TRUE produces a crosstab output, default is FALSE
cond1	Description for the first condition (character), will be ignored if crosstab is FALSE. This should correspond to the input for cond1 in overview_crosstab
cond2	Description for the second condition (character), will be ignored if crosstab is FALSE. This should correspond to the input for cond2 in overview_crosstab
save_out	Optional argument, exports the output table as a .tex file, default is FALSE
file_path	Specifies the path and file name (.tex) where you store your output
label	Specifies the label (default is "tab:tab1")
fontsize	Specifies the font size (all 'LaTeX' font sizes such as "scriptsize" or "small" work)
file	This argument is deprecated. Please use "file_path" instead and add the full path.
path	This argument is deprecated. Please use "file_path" instead and add the full path.

Value

A 'LaTeX' output that can either be copy-pasted in a text document or exported directed as a .tex file

Examples

```
data(toydata)

overview_object <- overview_tab(dat = toydata, id = ccode, time = year)
overview_latex(
  obj = overview_object,
  title = "Some nice title",
  crosstab = FALSE
)

#' overview_object <- overview_tab(dat = toydata, id = ccode, time = year)
overview_latex(
  obj = overview_object,
  title = "Some nice title",
  file_path = "some/path_to/your_output_file.tex"
)

overview_ct_object <- overview_crosstab(
  dat = toydata,
  cond1 = gdp,
  cond2 = population,
  threshold1 = 25000,
  threshold2 = 27000,
  id = ccode,
  time = year
)
overview_latex(
```

```
obj = overview_ct_object,  
title = "Some nice title for a cross tab",  
crosstab = TRUE,  
cond1 = "Name of first condition",  
cond2 = "Name of second condition"  
)
```

overview_na

overview_na

Description

This function plots a ggplot to visualize the distribution of NAs across all variables in the data set.

Usage

```
overview_na(  
  dat,  
  yaxis = "Variables",  
  perc = TRUE,  
  row_wise = FALSE,  
  add = FALSE  
)
```

Arguments

dat	Your data set
yaxis	Label of your y axis ("Variables" is default)
perc	If TRUE (default) plot returns the number of NAs in percentage
row_wise	If TRUE (FALSE is default) plot return the number of NAs per row
add	If TRUE (FALSE is default) it generates a new data frame with na_count and percentage share of NAs for each row

Value

Depending on the selection, the function returns a ggplot figure that presents the distribution of NAs in the data set or adds the information on the row-wise NA share

Examples

```
data(toydata)  
overview_na(toydata, perc = FALSE)
```

overview_overlap	<i>overview_overlap</i>
------------------	-------------------------

Description

Provides an overview of the overlap of two data sets. Cautionary note: This function is currently only preliminary workable and can only capture 2 data sets. We are working on an extension that allows to compare multiple data sets.

Usage

```
overview_overlap(  
  dat1,  
  dat2,  
  dat1_id,  
  dat2_id,  
  dat1_name = "Data set 1",  
  dat2_name = "Data set 2",  
  plot_type = "bar"  
)
```

Arguments

dat1	A first data set object
dat2	A second data set object
dat1_id	Scope (e.g., country codes or individual IDs) of dat1. It is important that both ID variables are exactly the same to generate the perfect match.
dat2_id	Scope (e.g., country codes or individual IDs) of dat2. It is important that both ID variables are exactly the same to generate the perfect match.
dat1_name	Name of dat1 ("Data set 1" is the default)
dat2_name	Name of dat2 ("Data set 2" is the default)
plot_type	Type of plot ("bar" and "venn" are the two options) "venn" relies on the ggvenn function

Value

A ggplot2 object (bar chart) that shows the overlap of two data sets.

Examples

```
## Not run:  
data(toydata)  
toydata2 <- toydata[which(toydata$year > 1992), ]  
overview_overlap(  
  dat1 = toydata, dat2 = toydata2, dat1_id = ccode,  
  dat2_id = ccode
```

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

overview_plot	<i>overview_plot</i>
---------------	----------------------

Description

This function plots a ggplot to visualize the distribution of scope objects across the time frame.

Usage

```
overview_plot(  
  dat,  
  id,  
  time,  
  xaxis = "Time frame",  
  yaxis = "Sample",  
  asc = TRUE,  
  color,  
  dot_size = 2  
)
```

Arguments

dat	Your data set
id	Your scope (e.g., country codes or individual IDs). If the id variable contains NAs, they will not be included in the plot.
time	Your time (e.g., time periods given by years, months, ...)
xaxis	Label of the x axis ("Time frame" is default)
yaxis	Label of the y axis ("Sample" is default)
asc	Sorting the y axis in ascending order ("TRUE" is default)
color	Optional argument that defines the color
dot_size	Option argument that defines the dot size (default is 2)

Value

A ggplot figure that presents the sample information visually

Examples

```
data(toydata)  
overview_plot(dat = toydata, id = ccode, time = year)
```

overview_plot_absolute

overview_plot_absolute

Description

Function used in 'overview_na' to plot the absolute share of NA values

Usage

```
overview_plot_absolute(  
  dat_result = NULL,  
  theme_plot = NULL,  
  yaxis = NULL,  
  xaxis = NULL  
)
```

Arguments

dat_result	Data frame
theme_plot	Theme for the plot (pre-defined)
yaxis	Name for yaxis
xaxis	Name for xaxis

Value

The function returns a ggplot

overview_plot_percentage

overview_plot_percentage

Description

Function used in 'overview_na' to plot the percentage share of NA values

Usage

```
overview_plot_percentage(  
  dat_result = NULL,  
  theme_plot = NULL,  
  yaxis = NULL,  
  xaxis = NULL  
)
```

Arguments

dat_result	Data frame
theme_plot	Theme for the plot (pre-defined)
yaxis	Name for yaxis
xaxis	Name for xaxis

Value

The function returns a ggplot

overview_tab	<i>overview_tab</i>
--------------	---------------------

Description

Provides an overview table for the time and scope conditions of a data set. If a data.table object is provided, the function uses data.table's syntax to perform the evaluation

Usage

```
overview_tab(
  dat,
  id,
  time = list(year = NULL, month = NULL, day = NULL),
  complex_date = FALSE
)
```

Arguments

dat	A data frame or data table object
id	Scope (e.g., country codes or individual IDs)
time	Time (e.g., time periods given by years, months, ...). There are three options to add a date variable: 1) Time can be a character vector containing one time variable, 2) a time variable following the YYYY-MM-DD format, or 3) or a list containing multiple time variables ('time = list(year = NULL, month = NULL, day = NULL)').
complex_date	Boolean argument identifying if there is a more complex (list-wise) date_time parameter (FALSE is the default)

Value

A data frame object that contains a summary of a sample that can later be converted to a 'LaTeX' output using overview_latex

Examples

```
# With version 1 (and also 2):

data(toydata)
output_table <- overview_tab(dat = toydata, id = ccode, time = year)

# With version 3:
overview_tab(dat = toydata, id = ccode, time = list(
  year = toydata$year,
  month = toydata$month, day = toydata$day
), complex_date = TRUE)
```

overview_tab_df	<i>overview_tab_df</i>
-----------------	------------------------

Description

Internal function that calculates the ‘overview_tab’ for data.frame objects

Usage

```
overview_tab_df(dat2 = NULL, dat = NULL, id = NULL, time = NULL)
```

Arguments

dat2	Your data set
dat	Your data set
id	Scope (e.g., country codes or individual IDs)
time	Time (e.g., time periods given by years, months, ...). There are three options to add a date variable: 1) Time can be a character vector containing one time variable, 2) a time variable following the YYYY-MM-DD format, or 3) or a list containing multiple time variables (‘time = list(year = NULL, month = NULL, day = NULL)’).

Value

A data.frame

overview_tab_dt	<i>overview_tab_dt</i>
-----------------	------------------------

Description

Internal function that calculates the ‘overview_tab’ for data.table objects

Usage

```
overview_tab_dt(dat = NULL, id = NULL, time = NULL, col_names = NULL)
```

Arguments

dat	Your data set
id	Scope (e.g., country codes or individual IDs)
time	Time (e.g., time periods given by years, months, ...). There are three options to add a date variable: 1) Time can be a character vector containing one time variable, 2) a time variable following the YYYY-MM-DD format, or 3) or a list containing multiple time variables (‘time = list(year = NULL, month = NULL, day = NULL)’).
col_names	The column names (containing id and time)

Value

A data.table

theme_heat_plot	<i>theme_heat_plot</i>
-----------------	------------------------

Description

Defines the theme for the ‘overview_heat’ plot function

Usage

```
theme_heat_plot()
```

Value

A theme for the ‘overview_heat’ plot

theme_na_plot	<i>theme_na_plot</i>
---------------	----------------------

Description

Defines the theme for the ‘overview_na’ plot function

Usage

```
theme_na_plot()
```

Value

A theme for the ‘overview_na’ plot

toydata	<i>Cross-sectional data for countries</i>
---------	---

Description

Small, artificially generated toy data set that comes in a cross-sectional format where the unit of analysis is either country-year or country-year-month. It provides artificial information for five countries (Angola, Benin, France, Rwanda, and the UK) for a time span from 1990 to 1999 to illustrate the use of the package.

Usage

```
data(toydata)
```

Format

An object of class "data.frame"

ccode ISO3 country code (as character) for the countries in the sample (Angola, Benin, France, Rwanda, and UK)

year A value between 1990 and 1999

month An abbreviation (MMM) for month (character)

gpd A fake value for GDP (randomly generated)

population A fake value for population (randomly generated)

References

This data set was artificially created for the overviewR package.

toydata

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Examples

```
data(toydata)  
head(toydata)
```

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