# Package 'sjPlot' 

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sjPlot-package Data Visualization for Statistics in Social Science

## Description

Collection of plotting and table output functions for data visualization. Results of various statistical analyses (that are commonly used in social sciences) can be visualized using this package, including simple and cross tabulated frequencies, histograms, box plots, (generalized) linear models, mixed effects models, PCA and correlation matrices, cluster analyses, scatter plots, Likert scales, effects plots of interaction terms in regression models, constructing index or score variables and much more.

The package supports labelled data, i.e. value and variable labels from labelled data (like vectors or data frames) are automatically used to label the output. Own labels can be specified as well.
What does this package do?
In short, the functions in this package mostly do two things:

1. compute basic or advanced statistical analyses
2. either plot the results as ggplot-figure or print them as html-table

## How does this package help me?

One of the more challenging tasks when working with R is to get nicely formatted output of statistical analyses, either in graphical or table format. The sjPlot-package takes over these tasks and makes it easy to create beautiful figures or tables.

There are many examples for each function in the related help files and a comprehensive online documentation at https://strengejacke.github.io/sjPlot/.

## A note on the package functions

The main functions follow specific naming conventions, hence starting with a specific prefix, which indicates what kind of task these functions perform.

- sjc - cluster analysis functions
- sjp - plotting functions
- sjt - (HTML) table output functions


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## Description

This function plots a simple chi-squared distribution or a chi-squared distribution with shaded areas that indicate at which chi-squared value a significant p-level is reached.

## Usage

```
dist_chisq(
    chi2 = NULL,
    deg.f = NULL,
    p = NULL,
    xmax = NULL,
    geom.colors = NULL,
    geom.alpha = 0.7
)
```


## Arguments

chi2 Numeric, optional. If specified, a chi-squared distribution with deg.f degrees of freedom is plotted and a shaded area at chi2 value position is plotted that indicates whether or not the specified value is significant or not. If both chi2 and $p$ are not specified, a distribution without shaded area is plotted.
deg.f Numeric. The degrees of freedom for the chi-squared distribution. Needs to be specified.
$\mathrm{p} \quad$ Numeric, optional. If specified, a chi-squared distribution with deg.f degrees of freedom is plotted and a shaded area at the position where the specified plevel starts is plotted. If both chi2 and $p$ are not specified, a distribution without shaded area is plotted.
xmax Numeric, optional. Specifies the maximum x-axis-value. If not specified, the $x$-axis ranges to a value where a p-level of 0.00001 is reached.
geom. colors user defined color for geoms. See 'Details' in plot_grpfrq.
geom. alpha Specifies the alpha-level of the shaded area. Default is 0.7 , range between 0 to 1.

## Examples

```
# a simple chi-squared distribution
# for 6 degrees of freedom
dist_chisq(deg.f = 6)
# a chi-squared distribution for 6 degrees of freedom,
# and a shaded area starting at chi-squared value of ten.
# With a df of 6, a chi-squared value of 12.59 would be "significant",
```

```
# thus the shaded area from 10 to 12.58 is filled as "non-significant",
# while the area starting from chi-squared value 12.59 is filled as
# "significant"
dist_chisq(chi2 = 10, deg.f = 6)
# a chi-squared distribution for 6 degrees of freedom,
# and a shaded area starting at that chi-squared value, which has
# a p-level of about 0.125 (which equals a chi-squared value of about 10).
# With a df of 6, a chi-squared value of 12.59 would be "significant",
# thus the shaded area from 10 to 12.58 (p-level 0.125 to p-level 0.05)
# is filled as "non-significant", while the area starting from chi-squared
# value 12.59 (p-level < 0.05) is filled as "significant".
dist_chisq(p = 0.125, deg.f = 6)
```

dist_f

Plot F distributions

## Description

This function plots a simple F distribution or an F distribution with shaded areas that indicate at which F value a significant p -level is reached.

## Usage

```
    dist_f(
        f = NULL,
        deg.f1 = NULL,
        deg.f2 = NULL,
        p = NULL,
        xmax = NULL,
        geom.colors = NULL,
        geom.alpha = 0.7
    )
```


## Arguments

f
Numeric, optional. If specified, an F distribution with deg.f1 and deg.f2 degrees of freedom is plotted and a shaded area at $f$ value position is plotted that indicates whether or not the specified value is significant or not. If both $f$ and $p$ are not specified, a distribution without shaded area is plotted.
deg.f1 Numeric. The first degrees of freedom for the F distribution. Needs to be specified.
deg.f2 Numeric. The second degrees of freedom for the F distribution. Needs to be specified.
p Numeric, optional. If specified, a F distribution with deg.f1 and deg.f2 degrees of freedom is plotted and a shaded area at the position where the specified $p$-level starts is plotted. If both $f$ and $p$ are not specified, a distribution without shaded area is plotted.

| xmax | Numeric, optional. Specifies the maximum x-axis-value. If not specified, the x -axis ranges to a value where a p -level of 0.00001 is reached. |
| :---: | :---: |
| geom.colors | user defined color for geoms. See 'Details' in plot_grpfrq. |
| geom.alpha | Specifies the alpha-level of the shaded area. Default is 0.7 , range between 0 to |

## Examples

```
# a simple F distribution for 6 and 45 degrees of freedom
dist_f(deg.f1 = 6, deg.f2 = 45)
# F distribution for }6\mathrm{ and 45 degrees of freedom,
# and a shaded area starting at F value of two.
# F-values equal or greater than 2.31 are "significant"
dist_f(f = 2, deg.f1 = 6, deg.f2 = 45)
# F distribution for 6 and 45 degrees of freedom,
# and a shaded area starting at a p-level of 0.2
# (F-Value about 1.5).
dist_f(p = 0.2, deg.f1 = 6, deg.f2 = 45)
```

```
dist_norm Plot normal distributions
```


## Description

This function plots a simple normal distribution or a normal distribution with shaded areas that indicate at which value a significant p-level is reached.

## Usage

```
dist_norm(
    norm = NULL,
    mean = 0,
    sd = 1,
    p = NULL,
    xmax = NULL,
    geom.colors = NULL,
    geom.alpha = 0.7
)
```


## Arguments

norm Numeric, optional. If specified, a normal distribution with mean and sd is plotted and a shaded area at norm value position is plotted that indicates whether or not the specified value is significant or not. If both norm and $p$ are not specified, a distribution without shaded area is plotted.
mean $\quad$ Numeric. Mean value for normal distribution. By default 0.
sd Numeric. Standard deviation for normal distribution. By default 1.
$\mathrm{p} \quad$ Numeric, optional. If specified, a normal distribution with mean and sd is plotted and a shaded area at the position where the specified p-level starts is plotted. If both norm and $p$ are not specified, a distribution without shaded area is plotted.
$x \max \quad$ Numeric, optional. Specifies the maximum $x$-axis-value. If not specified, the x -axis ranges to a value where a p-level of 0.00001 is reached.
geom. colors user defined color for geoms. See 'Details' in plot_grpfrq.
geom. alpha Specifies the alpha-level of the shaded area. Default is 0.7 , range between 0 to 1.

## Examples

```
# a simple normal distribution
dist_norm()
# a simple normal distribution with different mean and sd.
# note that curve looks similar to above plot, but axis range
# has changed.
dist_norm(mean = 2, sd = 4)
# a simple normal distribution
dist_norm(norm = 1)
# a simple normal distribution
dist_norm(p = 0.2)
```

dist_t Plot t-distributions

## Description

This function plots a simple t-distribution or a t-distribution with shaded areas that indicate at which t -value a significant p -level is reached.

## Usage

```
dist_t(
    t = NULL,
    deg.f = NULL,
    p = NULL,
    xmax = NULL,
    geom.colors = NULL,
    geom.alpha = 0.7
)
```


## Arguments

$t \quad$ Numeric, optional. If specified, a t-distribution with deg.f degrees of freedom is plotted and a shaded area at $t$ value position is plotted that indicates whether or not the specified value is significant or not. If both $t$ and $p$ are not specified, a distribution without shaded area is plotted.
deg.f Numeric. The degrees of freedom for the $t$-distribution. Needs to be specified.
p
Numeric, optional. If specified, a t-distribution with deg.f degrees of freedom is plotted and a shaded area at the position where the specified p-level starts is plotted. If both $t$ and $p$ are not specified, a distribution without shaded area is plotted.
$x \max \quad$ Numeric, optional. Specifies the maximum $x$-axis-value. If not specified, the x -axis ranges to a value where a p-level of 0.00001 is reached.
geom. colors user defined color for geoms. See 'Details' in plot_grpfrq.
geom. alpha Specifies the alpha-level of the shaded area. Default is 0.7 , range between 0 to 1.

## Examples

```
# a simple t-distribution
# for 6 degrees of freedom
dist_t(deg.f = 6)
# a t-distribution for 6 degrees of freedom,
# and a shaded area starting at t-value of one.
# With a df of 6, a t-value of }1.94\mathrm{ would be "significant".
dist_t(t = 1, deg.f = 6)
# a t-distribution for 6 degrees of freedom,
# and a shaded area starting at p-level of 0.4
# (t-value of about 0.26).
dist_t(p = 0.4, deg.f = 6)
```

    efc
    
## Description

A SPSS sample data set, imported with the read_spss function.

## Description

Plot frequencies of a variable as bar graph, histogram, box plot etc.

## Usage

```
plot_frq(
        data,
    ...,
    title = "",
    weight.by = NULL,
    title.wtd.suffix = NULL,
    sort.frq = c("none", "asc", "desc"),
    type = c("bar", "dot", "histogram", "line", "density", "boxplot", "violin"),
    geom.size = NULL,
    geom.colors = "#336699",
    errorbar.color = "darkred",
    axis.title = NULL,
    axis.labels = NULL,
    xlim = NULL,
    ylim = NULL,
    wrap.title = 50,
    wrap.labels = 20,
    grid.breaks = NULL,
    expand.grid = FALSE,
    show.values = TRUE,
    show.n = TRUE,
    show.prc = TRUE,
    show.axis.values = TRUE,
    show.ci = FALSE,
    show.na = FALSE,
    show.mean = FALSE,
    show.mean.val = TRUE,
    show.sd = TRUE,
    drop.empty = TRUE,
    mean.line.type = 2,
    mean.line.size = 0.5,
    inner.box.width = 0.15,
    inner.box.dotsize = 3,
    normal.curve = FALSE,
    normal.curve.color = "red",
    normal.curve.size = 0.8,
    normal.curve.alpha = 0.4,
    auto.group = NULL,
```

```
    coord.flip = FALSE,
    vjust = "bottom",
    hjust = "center",
    y.offset = NULL
)
```


## Arguments

| data | A data frame, or a grouped data frame. |
| :--- | :--- |
| Optional, unquoted names of variables that should be selected for further pro- |  |
| cessing. Required, if data is a data frame (and no vector) and only selected |  |
| variables from data should be processed. You may also use functions like : or |  |
| tidyselect's select_helpers. |  |
| Character vector, used as plot title. By default, response_labels is called to |  |
| retrieve the label of the dependent variable, which will be used as title. Use |  |
| title = "" to remove title. |  |


| axis.labels | character vector with labels used as axis labels. Optional argument, since in <br> most cases, axis labels are set automatically. |
| :--- | :--- |
| xlim | Numeric vector of length two, defining lower and upper axis limits of the x scale. <br> By default, this argument is set to NULL, i.e. the x-axis fits to the required range <br> of the data. |
| numeric vector of length two, defining lower and upper axis limits of the y scale. |  |
| By default, this argument is set to NULL, i.e. the y-axis fits to the required range |  |
| of the data. |  |

inner.box.dotsize
size of mean dot insie a violin or box plot. Applies only when type = "violin" or "boxplot".
normal.curve Logical, if TRUE, a normal curve, which is adjusted to the data, is plotted over the histogram or density plot. Default is FALSE. Only applies when histograms or density plots are plotted (see type).
normal.curve.color
Color of the normal curve line. Only applies if normal. curve $=$ TRUE.
normal.curve.size
Numeric, size of the normal curve line. Only applies if normal. curve $=$ TRUE.
normal.curve.alpha
Transparancy level (alpha value) of the normal curve. Only applies if normal. curve
= TRUE.
auto.group numeric value, indicating the minimum amount of unique values in the count variable, at which automatic grouping into smaller units is done (see group_var). Default value for auto. group is NULL, i.e. auto-grouping is off. See group_var for examples on grouping.
coord.flip logical, if TRUE, the x and y axis are swapped.
vjust character vector, indicating the vertical position of value labels. Allowed are same values as for vjust aesthetics from ggplot2: "left", "center", "right", "bottom", "middle", "top" and new options like "inward" and "outward", which align text towards and away from the center of the plot respectively.
hjust character vector, indicating the horizontal position of value labels. Allowed are same values as for vjust aesthetics from ggplot2: "left", "center", "right", "bottom", "middle", "top" and new options like "inward" and "outward", which align text towards and away from the center of the plot respectively.
y. offset numeric, offset for text labels when their alignment is adjusted to the top/bottom of the geom (see hjust and vjust).

## Value

A ggplot-object.

## Note

This function only works with variables with integer values (or numeric factor levels), i.e. scales / centered variables with fractional part may result in unexpected behaviour.

## Examples

```
library(sjlabelled)
data(efc)
data(iris)
# simple plots, two different notations
plot_frq(iris, Species)
plot_frq(efc$tot_sc_e)
```

```
# boxplot
plot_frq(efc$e17age, type = "box")
if (require("dplyr")) {
    # histogram, pipe-workflow
    efc %>%
        dplyr::select(e17age, c160age) %>%
        plot_frq(type = "hist", show.mean = TRUE)
    # bar plot(s)
    plot_frq(efc, e42dep, c172code)
}
if (require("dplyr") && require("gridExtra")) {
    # grouped data frame, all panels in one plot
    efc %>%
        group_by(e42dep) %>%
        plot_frq(c161sex) %>%
        plot_grid()
}
```

library(sjmisc)
\# grouped variable
ageGrp <- group_var(efc\$e17age)
ageGrpLab <- group_labels(efc\$e17age)
plot_frq(ageGrp, title = get_label(efc\$e17age), axis.labels = ageGrpLab)
\# plotting confidence intervals. expand grid and v/hjust for text labels
plot_frq(
efc\$e15relat, type = "dot", show.ci = TRUE, sort.frq = "desc",
coord.flip = TRUE, expand.grid = TRUE, vjust = "bottom", hjust = "left"
)
\# histogram with overlayed normal curve
plot_frq(efc\$c160age, type $=" h "$, show.mean $=$ TRUE, show.mean.val $=$ TRUE,
normal.curve $=$ TRUE, show.sd $=$ TRUE, normal.curve.color = "blue",
normal.curve.size $=3$, ylim $=c(0,50)$ )
plot_gpt
Plot grouped proportional tables

## Description

Plot grouped proportional crosstables, where the proportion of each level of $x$ for the highest category in y is plotted, for each subgroup of grp.

## Usage

```
plot_gpt(
        data,
        x,
    y,
    grp,
    colors = "metro",
    geom.size = 2.5,
    shape.fill.color = "#f0f0f0",
    shapes = c(15, 16, 17, 18, 21, 22, 23, 24, 25, 7, 8, 9, 10, 12),
    title = NULL,
    axis.labels = NULL,
    axis.titles = NULL,
    legend.title = NULL,
    legend.labels = NULL,
    wrap.title = 50,
    wrap.labels = 15,
    wrap.legend.title = 20,
    wrap.legend.labels = 20,
    axis.lim = NULL,
    grid.breaks = NULL,
    show.total = TRUE,
    annotate.total = TRUE,
    show.p = TRUE,
    show.n = TRUE
)
```


## Arguments

data
x
$y \quad$ Categorical or numeric variable. If not a binary variable, $y$ will be recoded into a binary variable, dichtomized at the highest category and all remaining categories.
grp Grouping variable, which will define the $y$-axis
colors May be a character vector of color values in hex-format, valid color value names (see demo("colors")) or a name of a pre-defined color palette. Following options are valid for the colors argument:

- If not specified, a default color brewer palette will be used, which is suitable for the plot style.
- If "gs", a greyscale will be used.
- If "bw", and plot-type is a line-plot, the plot is black/white and uses different line types to distinguish groups (see this package-vignette).
- If colors is any valid color brewer palette name, the related palette will be used. Use RColorBrewer: : display.brewer.all() to view all available palette names.
- There are some pre-defined color palettes in this package, see sjPlot-themes for details.
- Else specify own color values or names as vector (e.g. colors = "\#00ff00" or colors = c("firebrick", "blue")).
geom.size size resp. width of the geoms (bar width, line thickness or point size, depending on plot type and function). Note that bar and bin widths mostly need smaller values than dot sizes.
shape.fill.color
Optional color vector, fill-color for non-filled shapes
shapes $\quad$ Numeric vector with shape styles, used to map the different categories of $x$.
title Character vector, used as plot title. By default, response_labels is called to retrieve the label of the dependent variable, which will be used as title. Use title $=" "$ to remove title.
axis.labels character vector with labels used as axis labels. Optional argument, since in most cases, axis labels are set automatically.
axis.titles character vector of length one or two, defining the title(s) for the x -axis and $y$-axis.
legend.title Character vector, used as legend title for plots that have a legend.
legend.labels character vector with labels for the guide/legend.
wrap.title Numeric, determines how many chars of the plot title are displayed in one line and when a line break is inserted.
wrap.labels numeric, determines how many chars of the value, variable or axis labels are displayed in one line and when a line break is inserted.
wrap.legend.title
numeric, determines how many chars of the legend's title are displayed in one line and when a line break is inserted.
wrap.legend.labels
numeric, determines how many chars of the legend labels are displayed in one line and when a line break is inserted.
axis.lim Numeric vector of length 2, defining the range of the plot axis. Depending on plot type, may effect either x - or y -axis, or both. For multiple plot outputs (e.g., from type = "eff" or type = "slope" in plot_model), axis. lim may also be a list of vectors of length 2, defining axis limits for each plot (only if non-faceted).
grid.breaks numeric; sets the distance between breaks for the axis, i.e. at every grid.breaks'th position a major grid is being printed.
show. total Logical, if TRUE, a total summary line for all aggregated grp is added.
annotate. total Logical, if TRUE and show. total = TRUE, the total-row in the figure will be highlighted with a slightly shaded background.
show.p Logical, adds significance levels to values, or value and variable labels.
show.n logical, if TRUE, adds total number of cases for each group or category to the labels.


## Details

The p-values are based on chisq. test of $x$ and $y$ for each grp.

## Value

A ggplot-object.

## Examples

```
data(efc)
# the proportion of dependency levels in female
# elderly, for each family carer's relationship
# to elderly
plot_gpt(efc, e42dep, e16sex, e15relat)
# proportion of educational levels in highest
# dependency category of elderly, for different
# care levels
plot_gpt(efc, c172code, e42dep, n4pstu)
```

```
plot_grid Arrange list of plots as grid
```


## Description

Plot multiple ggplot-objects as a grid-arranged single plot.

## Usage

plot_grid(x, margin $=c(1,1,1,1)$, tags $=$ NULL)

## Arguments

x
margin
tags Add tags to your subfigures. Can be TRUE (letter tags) or character vector containing tags labels.

## Details

This function takes a list of ggplot-objects as argument. Plotting functions of this package that produce multiple plot objects (e.g., when there is an argument facet.grid) usually return multiple plots as list (the return value is named plot.list). To arrange these plots as grid as a single plot, use plot_grid.

## Value

An object of class gtable.

## Examples

```
if (require("dplyr") && require("gridExtra")) {
    library(ggeffects)
    data(efc)
    # fit model
    fit <- glm(
        tot_sc_e ~ c12hour + e17age + e42dep + neg_c_7,
        data = efc,
        family = poisson
    )
    # plot marginal effects for each predictor, each as single plot
    p1 <- ggpredict(fit, "c12hour") %>%
        plot(show.y.title = FALSE, show.title = FALSE)
    p2 <- ggpredict(fit, "e17age") %>%
        plot(show.y.title = FALSE, show.title = FALSE)
    p3 <- ggpredict(fit, "e42dep") %>%
        plot(show.y.title = FALSE, show.title = FALSE)
    p4 <- ggpredict(fit, "neg_c_7") %>%
        plot(show.y.title = FALSE, show.title = FALSE)
    # plot grid
    plot_grid(list(p1, p2, p3, p4))
    # plot grid
    plot_grid(list(p1, p2, p3, p4), tags = TRUE)
}
```

plot_grpfrq Plot grouped or stacked frequencies

## Description

Plot grouped or stacked frequencies of variables as bar/dot, box or violin plots, or line plot.

## Usage

```
plot_grpfrq(
    var.cnt,
    var.grp,
    type = c("bar", "dot", "line", "boxplot", "violin"),
    bar.pos = c("dodge", "stack"),
    weight.by = NULL,
    intr.var = NULL,
    title = "",
    title.wtd.suffix = NULL,
    legend.title = NULL,
    axis.titles = NULL,
```

```
    axis.labels = NULL,
    legend.labels = NULL,
    intr.var.labels = NULL,
    wrap.title = 50,
    wrap.labels = 15,
    wrap.legend.title = 20,
    wrap.legend.labels = 20,
    geom.size = NULL,
    geom.spacing = 0.15,
    geom.colors = "Paired",
    show.values = TRUE,
    show.n = TRUE,
    show.prc = TRUE,
    show.axis.values = TRUE,
    show.ci = FALSE,
    show.grpont = FALSE,
    show.legend = TRUE,
    show.na = FALSE,
    show.summary = FALSE,
    drop.empty = TRUE,
    auto.group = NULL,
    ylim = NULL,
    grid.breaks = NULL,
    expand.grid = FALSE,
    inner.box.width = 0.15,
    inner.box.dotsize = 3,
    smooth.lines = FALSE,
    emph.dots = TRUE,
    summary.pos = "r",
    facet.grid = FALSE,
    coord.flip = FALSE,
    y.offset = NULL,
    vjust = "bottom",
    hjust = "center"
)
```


## Arguments

var.cnt Vector of counts, for which frequencies or means will be plotted or printed.
var.grp Factor with the cross-classifying variable, where var. cnt is grouped into the categories represented by var.grp.
type $\quad$ Specifies the plot type. May be abbreviated.
"bar" for simple bars (default)
"dot" for a dot plot
"histogram" for a histogram (does not apply to grouped frequencies)
"line" for a line-styled histogram with filled area
"density" for a density plot (does not apply to grouped frequencies)

|  | "boxplot" for box plot <br>  <br> "violin" for violin plots |
| :--- | :--- |
| bar.pos | Indicates whether bars should be positioned side-by-side (default), or stacked <br> (bar.pos = "stack"). May be abbreviated. |
| weight.by | Vector of weights that will be applied to weight all cases. Must be a vector of <br> same length as the input vector. Default is NULL, so no weights are used. |
| intr.var | An interaction variable which can be used for box plots. Divides each category <br> indicated by var.grp into the factors of intr. var, so that each category of <br> var.grp is subgrouped into intr. var's categories. Only applies when type = |
| "boxplot" or type = "violin". |  |
| character vector, used as plot title. Depending on plot type and function, will be |  |


| show.n | logical, if TRUE, adds total number of cases for each group or category to the <br> labels. |
| :--- | :--- |
| show.prc |  |
| logical, if TRUE (default), percentage values are plotted to each bar If FALSE, |  |
| percentage values are removed. |  | show.axis.values | logical, whether category, count or percentage values for the axis should be |
| :--- |
| printed or not. |
| Logical, if TRUE), adds notches to the box plot, which are used to compare |
| groups; if the notches of two boxes do not overlap, medians are considered to be |
| significantly different. |

summary.pos position of the model summary which is printed when show. summary is TRUE. Default is " $r$ ", i.e. it's printed to the upper right corner. Use " 1 " for upper left corner.
facet.grid TRUE to arrange the lay out of of multiple plots in a grid of an integrated single plot. This argument calls facet_wrap or facet_grid to arrange plots. Use plot_grid to plot multiple plot-objects as an arranged grid with grid. arrange.
coord.flip logical, if TRUE, the x and y axis are swapped.
$y$.offset numeric, offset for text labels when their alignment is adjusted to the top/bottom of the geom (see hjust and vjust).
vjust character vector, indicating the vertical position of value labels. Allowed are same values as for vjust aesthetics from ggplot2: "left", "center", "right", "bottom", "middle", "top" and new options like "inward" and "outward", which align text towards and away from the center of the plot respectively.
hjust character vector, indicating the horizontal position of value labels. Allowed are same values as for vjust aesthetics from ggplot2: "left", "center", "right", "bottom", "middle", "top" and new options like "inward" and "outward", which align text towards and away from the center of the plot respectively.

## Details

geom. colors may be a character vector of color values in hex-format, valid color value names (see demo("colors") or a name of a color brewer palette. Following options are valid for the geom. colors argument:

- If not specified, a default color brewer palette will be used, which is suitable for the plot style (i.e. diverging for likert scales, qualitative for grouped bars etc.).
- If "gs", a greyscale will be used.
- If "bw", and plot-type is a line-plot, the plot is black/white and uses different line types to distinguish groups (see this package-vignette).
- If geom. colors is any valid color brewer palette name, the related palette will be used. Use RColorBrewer: : display.brewer.all() to view all available palette names.
- Else specify own color values or names as vector (e.g. geom. colors = c("\#f00000", "\#00ff00")).


## Value

A ggplot-object.

## Examples

```
data(efc)
plot_grpfrq(efc$e17age, efc$e16sex, show.values = FALSE)
# boxplot
plot_grpfrq(efc$e17age, efc$e42dep, type = "box")
# grouped bars
plot_grpfrq(efc$e42dep, efc$e16sex, title = NULL)
```

```
# box plots with interaction variable
plot_grpfrq(efc$e17age, efc$e42dep, intr.var = efc$e16sex, type = "box")
# Grouped bar plot
plot_grpfrq(efc$neg_c_7, efc$e42dep, show.values = FALSE)
# same data as line plot
plot_grpfrq(efc$neg_c_7, efc$e42dep, type = "line")
# show ony categories where we have data (i.e. drop zero-counts)
library(dplyr)
efc <- dplyr::filter(efc, e42dep %in% c(3,4))
plot_grpfrq(efc$c161sex, efc$e42dep, drop.empty = TRUE)
# show all categories, even if not in data
plot_grpfrq(efc$c161sex, efc$e42dep, drop.empty = FALSE)
```

plot_kfold_cv

## Description

This function plots the aggregated residuals of k-fold cross-validated models against the outcome. This allows to evaluate how the model performs according over- or underestimation of the outcome.

## Usage

plot_kfold_cv(data, formula, k = 5, fit)

## Arguments

$$
\begin{array}{ll}
\text { data } & \text { A data frame, used to split the data into } k \text { training-test-pairs. } \\
\text { formula } & \begin{array}{l}
\text { A model formula, used to fit linear models (lm) over all } k \text { training data sets. } \\
\text { Use fit to specify a fitted model (also other models than linear models), which } \\
\text { will be used to compute cross validation. If fit is not missing, formula will be } \\
\text { ignored. }
\end{array} \\
\mathrm{k} & \begin{array}{l}
\text { Number of folds. } \\
\text { fit }
\end{array} \\
\begin{array}{l}
\text { Model object, which will be used to compute cross validation. If fit is not } \\
\text { missing, formula will be ignored. Currently, only linear, poisson and negative } \\
\text { binomial regression models are supported. }
\end{array}
\end{array}
$$

## Details

This function, first, generates k cross-validated test-training pairs and fits the same model, specified in the formula- or fit- argument, over all training data sets.

Then, the test data is used to predict the outcome from all models that have been fit on the training data, and the residuals from all test data is plotted against the observed values (outcome) from the test data (note: for poisson or negative binomial models, the deviance residuals are calculated). This plot can be used to validate the model and see, whether it over- (residuals $>0$ ) or underestimates (residuals $<0$ ) the model's outcome.

## Note

Currently, only linear, poisson and negative binomial regression models are supported.

## Examples

```
data(efc)
plot_kfold_cv(efc, neg_c_7 ~ e42dep + c172code + c12hour)
plot_kfold_cv(mtcars, mpg ~.)
# for poisson models. need to fit a model and use 'fit'-argument
fit <- glm(tot_sc_e ~ neg_c_7 + c172code, data = efc, family = poisson)
plot_kfold_cv(efc, fit = fit)
# and for negative binomial models
fit <- MASS::glm.nb(tot_sc_e ~ neg_c_7 + c172code, data = efc)
plot_kfold_cv(efc, fit = fit)
```

plot_likert Plot likert scales as centered stacked bars

## Description

Plot likert scales as centered stacked bars.

## Usage

```
plot_likert(
    items,
    groups = NULL,
    groups.titles = "auto",
    title = NULL,
    legend.title = NULL,
    legend.labels = NULL,
    axis.titles = NULL,
    axis.labels = NULL,
```

```
    catcount = NULL,
    cat.neutral = NULL,
    sort.frq = NULL,
    weight.by = NULL,
    title.wtd.suffix = NULL,
    wrap.title = 50,
    wrap.labels = 30,
    wrap.legend.title = 30,
    wrap.legend.labels = 28,
    geom.size = 0.6,
    geom.colors = "BrBG",
    cat.neutral.color = "grey70",
    intercept.line.color = "grey50",
    reverse.colors = FALSE,
    values = "show",
    show.n = TRUE,
    show.legend = TRUE,
    show.prc.sign = FALSE,
    grid.range = 1,
    grid.breaks = 0.2,
    expand.grid = TRUE,
    digits = 1,
    reverse.scale = FALSE,
    coord.flip = TRUE,
    sort.groups = TRUE,
    legend.pos = "bottom",
    rel_heights = 1,
    group.legend.options = list(nrow = NULL, byrow = TRUE),
    cowplot.options = list(label_x = 0.01, hjust = 0, align = "v")
)
```


## Arguments

items Data frame, or a grouped data frame, with each column representing one item.
groups (optional) Must be a vector of same length as ncol (items), where each item in this vector represents the group number of the related columns of items. See 'Examples'.
groups.titles (optional, only used if groups are supplied) Titles for each factor group that will be used as table caption for each component-table. Must be a character vector of same length as length(unique(groups)). Default is "auto", which means that each table has a standard caption Component $x$. Use NULL to use names as supplied to groups and use FALSE to suppress table captions.
title character vector, used as plot title. Depending on plot type and function, will be set automatically. If title $=" "$, no title is printed. For effect-plots, may also be a character vector of length $>1$, to define titles for each sub-plot or facet.
legend.title character vector, used as title for the plot legend.
legend. labels character vector with labels for the guide/legend.
axis.titles character vector of length one or two, defining the title(s) for the x -axis and y -axis.
axis.labels character vector with labels used as axis labels. Optional argument, since in most cases, axis labels are set automatically.
catcount optional, amount of categories of items (e.g. "strongly disagree", "disagree", "agree" and "strongly agree" would be catcount = 4). Note that this argument only applies to "valid" answers, i.e. if you have an additional neutral category (see cat.neutral) like "don't know", this won't count for catcount (e.g. "strongly disagree", "disagree", "agree", "strongly agree" and neutral category "don't know" would still mean that catcount $=4$ ). See 'Note'.
cat.neutral If there's a neutral category (like "don't know" etc.), specify the index number (value) for this category. Else, set cat. neutral = NULL (default). The proportions of neutral category answers are plotted as grey bars on the left side of the figure.
sort.frq Indicates whether the items of items should be ordered by total sum of positive or negative answers.
"pos.asc" to order ascending by sum of positive answers
"pos.desc" to order descending by sum of positive answers
"neg.asc" for sorting ascending negative answers
"neg.desc" for sorting descending negative answers NULL (default) for no sorting
weight.by Vector of weights that will be applied to weight all cases. Must be a vector of same length as the input vector. Default is NULL, so no weights are used.
title.wtd.suffix
Suffix (as string) for the title, if weight. by is specified, e.g. title.wtd. suffix=" (weighted)". Default is NULL, so title will not have a suffix when cases are weighted.
wrap.title numeric, determines how many chars of the plot title are displayed in one line and when a line break is inserted.
wrap.labels numeric, determines how many chars of the value, variable or axis labels are displayed in one line and when a line break is inserted.
wrap.legend.title
numeric, determines how many chars of the legend's title are displayed in one line and when a line break is inserted.
wrap.legend.labels
numeric, determines how many chars of the legend labels are displayed in one line and when a line break is inserted.
geom.size size resp. width of the geoms (bar width, line thickness or point size, depending on plot type and function). Note that bar and bin widths mostly need smaller values than dot sizes.
geom. colors user defined color for geoms. See 'Details' in plot_grpfrq.
cat.neutral.color
Color of the neutral category, if plotted (see cat. neutral).
intercept.line.color
Color of the vertical intercept line that divides positive and negative values.
$\left.\left.\begin{array}{ll}\text { reverse.colors } \begin{array}{l}\text { logical, if TRUE, the color scale from geom. colors will be reversed, so positive } \\ \text { and negative values switch colors. }\end{array} \\ \text { values } & \begin{array}{l}\text { Determines style and position of percentage value labels on the bars: } \\ \text { "show" (default) shows percentage value labels in the middle of each category } \\ \text { bar }\end{array} \\ & \text { "hide" hides the value labels, so no percentage values on the bars are printed } \\ \text { "sum.inside" shows the sums of percentage values for both negative and pos- } \\ \text { itive values and prints them inside the end of each bar }\end{array}\right\} \begin{array}{l}\text { "sum. outside" shows the sums of percentage values for both negative and pos- } \\ \text { itive values and prints them outside the end of each bar }\end{array}\right\}$
group.legend.options
(optional, only used if groups are supplied) List of options to be passed to guide_legend. The most notable options are byrow=T (default), this will order the categories row wise. And with group. legend.options = list (nrow = 1) all categories can be forced to be on a single row.
cowplot.options
(optional, only used if groups are supplied) List of label options to be passed to plot_grid.

## Value

A ggplot-object.

## Note

Note that only even numbers of categories are possible to plot, so the "positive" and "negative" values can be splitted into two halfs. A neutral category (like "don't know") can be used, but must be indicated by cat. neutral.

The catcount-argument indicates how many item categories are in the Likert scale. Normally, this argument can be ignored because the amount of valid categories is retrieved automatically. However, sometimes (for instance, if a certain category is missing in all items), auto-detection of the amount of categories fails. In such cases, specify the amount of categories with the catcountargument.

## Examples

```
library(sjmisc)
data(efc)
# find all variables from COPE-Index, which all have a "cop" in their
# variable name, and then plot that subset as likert-plot
mydf <- find_var(efc, pattern = "cop", out = "df")
plot_likert(mydf)
plot_likert(
    mydf,
    grid.range = c(1.2, 1.4),
    expand.grid = FALSE,
    values = "sum.outside",
    show.prc.sign = TRUE
)
# Plot in groups
plot_likert(mydf, c(2,1,1,1,1,2,2,2,1))
if (require("parameters") && require("nFactors")) {
    groups <- parameters::principal_components(mydf)
    plot_likert(mydf, groups = parameters::closest_component(groups))
}
```

```
plot_likert(mydf,
    c(rep("B", 4), rep("A", 5)),
    sort.groups = FALSE,
        grid.range = c(0.9, 1.1),
        geom.colors = "RdBu",
        rel_heights = c(6, 8),
        wrap.labels = 40,
        reverse.scale = TRUE)
    # control legend items
    six_cat_example = data.frame(
        matrix(sample(1:6, 600, replace = TRUE),
        ncol = 6)
    )
    ## Not run:
    six_cat_example <-
        six_cat_example %>%
        dplyr::mutate_all(~ordered(.,labels = c("+++","++","+","-","--","---")))
    # Old default
    plot_likert(
        six_cat_example,
        groups = c(1, 1, 1, 2, 2, 2),
        group.legend.options = list(nrow = 2, byrow = FALSE)
)
    # New default
    plot_likert(six_cat_example, groups = c(1, 1, 1, 2, 2, 2))
    # Single row
    plot_likert(
        six_cat_example,
        groups = c(1, 1, 1, 2, 2, 2),
        group.legend.options = list(nrow = 1)
)
## End(Not run)
```

    plot_model Plot regression models
    
## Description

plot_model() creates plots from regression models, either estimates (as so-called forest or dot whisker plots) or marginal effects.

## Usage

plot_model(

```
model,
type = c("est", "re", "eff", "emm", "pred", "int", "std", "std2", "slope", "resid",
    "diag"),
transform,
terms = NULL,
sort.est = NULL,
rm.terms = NULL,
group.terms = NULL,
order.terms = NULL,
pred.type = c("fe", "re"),
mdrt.values = c("minmax", "meansd", "zeromax", "quart", "all"),
ri.nr = NULL,
title = NULL,
axis.title = NULL,
axis.labels = NULL,
legend.title = NULL,
wrap.title = 50,
wrap.labels = 25,
axis.lim = NULL,
grid.breaks = NULL,
ci.lvl = NULL,
se = NULL,
robust = FALSE,
vcov.fun = NULL,
vcov.type = NULL,
vcov.args = NULL,
colors = "Set1",
show.intercept = FALSE,
show.values = FALSE,
show.p = TRUE,
show.data = FALSE,
show.legend = TRUE,
show.zeroinf = TRUE,
value.offset = NULL,
value.size,
jitter = NULL,
digits = 2,
dot.size = NULL,
line.size = NULL,
vline.color = NULL,
p.threshold = c(0.05, 0.01, 0.001),
p.val = NULL,
p.adjust = NULL,
grid,
case,
auto.label = TRUE,
prefix.labels = c("none", "varname", "label"),
bpe = "median",
```

```
    bpe.style = "line",
    bpe.color = "white",
    ci.style = c("whisker", "bar"),
)
get_model_data(
    model,
    type = c("est", "re", "eff", "pred", "int", "std", "std2", "slope", "resid", "diag"),
    transform,
    terms = NULL,
    sort.est = NULL,
    rm.terms = NULL,
    group.terms = NULL,
    order.terms = NULL,
    pred.type = c("fe", "re"),
    ri.nr = NULL,
    ci.lvl = NULL,
    colors = "Set1",
    grid,
    case = "parsed",
    digits = 2,
)
```


## Arguments

model A regression model object. Depending on the type, many kinds of models are supported, e.g. from packages like stats, lme4, nlme, rstanarm, survey, glmmTMB, MASS, brms etc.
type Type of plot. There are three groups of plot-types:
Coefficients (related vignette)
type = "est" Forest-plot of estimates. If the fitted model only contains one predictor, slope-line is plotted.
type = "re" For mixed effects models, plots the random effects.
type $=$ "std" Forest-plot of standardized coefficients.
type $=$ "std2" Forest-plot of standardized coefficients, however, standardization is done by dividing by two SD (see 'Details').
Marginal Effects (related vignette)
type = "pred" Predicted values (marginal effects) for specific model terms. See ggpredict for details.
type = "eff" Similar to type = "pred", however, discrete predictors are held constant at their proportions (not reference level). See ggeffect for details.
type $=$ "emm" Similar to type $=$ "eff", see ggemmeans for details.
type = "int" Marginal effects of interaction terms in model.

## Model diagnostics

type = "slope" Slope of coefficients for each single predictor, against the response (linear relationship between each model term and response). See 'Details'.
type = "resid" Slope of coefficients for each single predictor, against the residuals (linear relationship between each model term and residuals). See 'Details'.
type = "diag" Check model assumptions. See 'Details'.
Note: For mixed models, the diagnostic plots like linear relationship or check for Homoscedasticity, do not take the uncertainty of random effects into account, but is only based on the fixed effects part of the model.
transform A character vector, naming a function that will be applied on estimates and confidence intervals. By default, transform will automatically use "exp" as transformation for applicable classes of model (e.g. logistic or poisson regression). Estimates of linear models remain untransformed. Use NULL if you want the raw, non-transformed estimates.
terms Character vector with the names of those terms from model that should be plotted. This argument depends on the plot-type:
Coefficients Select terms that should be plotted. All other term are removed from the output. Note that the term names must match the names of the model's coefficients. For factors, this means that the variable name is suffixed with the related factor level, and each category counts as one term. E.g. rm. terms = "t_name $[2,3]$ " would remove the terms "t_name 2 " and "t_name3" (assuming that the variable t_name is categorical and has at least the factor levels 2 and 3). Another example for the iris-dataset: terms = "Species" would not work, instead you would write terms = "Species [versicolor, virginica]" to remove these two levels, or terms = "Speciesversicolor" if you just want to remove the level versicolor from the plot.
Marginal Effects Here terms indicates for which terms marginal effects should be displayed. At least one term is required to calculate effects, maximum length is three terms, where the second and third term indicate the groups, i.e. predictions of first term are grouped by the levels of the second (and third) term. terms may also indicate higher order terms (e.g. interaction terms). Indicating levels in square brackets allows for selecting only specific groups. Term name and levels in brackets must be separated by a whitespace character, e.g. terms $=c$ ("age", "education [1,3]"). It is also possible to specify a range of numeric values for the predictions with a colon, for instance terms $=c("$ education $[1,3] "$, "age [30:50]"). Furthermore, it is possible to specify a function name. Values for predictions will then be transformed, e.g. terms = "income [exp]". This is useful when model predictors were transformed for fitting the model and should be back-transformed to the original scale for predictions. Finally, numeric vectors for which no specific values are given, a "pretty range" is calculated, to avoid memory allocation problems for vectors with many unique values. If a numeric vector is specified as second or third term (i.e. if this vector represents a grouping structure), representative values (see values_at) are chosen. If all values for a numeric vector should be used to compute
predictions, you may use e.g. terms = "age [all]". For more details, see
ggpredict.

sort.est | Determines in which way estimates are sorted in the plot: |
| :--- |
| • If NULL (default), no sorting is done and estimates are sorted in the same |
| order as they appear in the model formula. |
| - If TRUE, estimates are sorted in descending order, with highest estimate at |
| the top. |
| - If sort. est = "sort. all", estimates are re-sorted for each coefficient (only |
| applies if type = "re" and grid = FALSE), i.e. the estimates of the random |
| effects for each predictor are sorted and plotted to an own plot. |
| - If type = "re", specify a predictor's / coefficient's name to sort estimates |
| according to this random effect. |

Character vector with names that indicate which terms should be removed from
the plot. Counterpart to terms. rm. terms = "t_name" would remove the term
t_name. Default is NULL, i.e. all terms are used. For factors, levels that should
be removed from the plot need to be explicitely indicated in square brackets, and
match the model's coefficient names, e.g. rm. terms = "t_name [2, 3]" would
remove the terms "t_name" and "t_name3" (assuming that the variable t_name
was categorical and has at least the factor levels 2 and 3). Another example for
the iris dataset would be rm. terms = "Species [versicolor, virginica]".
Note that the rm. terms-argument does not apply to Marginal Effects plots.
"quart" calculates and uses the quartiles (lower, median and upper) of the moderator value.
"all" uses all values of the moderator variable.
ri.nr Numeric vector. If type $=$ "re" and fitted model has more than one random intercept, ri.nr indicates which random effects of which random intercept (or: which list elements of ranef) will be plotted. Default is NULL, so all random effects will be plotted.
title Character vector, used as plot title. By default, response_labels is called to retrieve the label of the dependent variable, which will be used as title. Use title = " " to remove title.
axis.title Character vector of length one or two (depending on the plot function and type), used as title(s) for the x and y axis. If not specified, a default labelling is chosen. Note: Some plot types may not support this argument sufficiently. In such cases, use the returned ggplot-object and add axis titles manually with labs. Use axis.title $=" n$ to remove axis titles.
axis.labels Character vector with labels for the model terms, used as axis labels. By default, term_labels is called to retrieve the labels of the coefficients, which will be used as axis labels. Use axis.labels $=" n$ or auto. label $=$ FALSE to use the variable names as labels instead. If axis.labels is a named vector, axis labels (by default, the names of the model's coefficients) will be matched with the names of axis.label. This ensures that labels always match the related axis value, no matter in which way axis labels are sorted.
legend.title Character vector, used as legend title for plots that have a legend.
wrap.title Numeric, determines how many chars of the plot title are displayed in one line and when a line break is inserted.
wrap.labels Numeric, determines how many chars of the value, variable or axis labels are displayed in one line and when a line break is inserted.
axis.lim Numeric vector of length 2, defining the range of the plot axis. Depending on plot-type, may effect either x - or y -axis. For Marginal Effects plots, axis.lim may also be a list of two vectors of length 2, defining axis limits for both the x and y axis.
grid.breaks Numeric value or vector; if grid.breaks is a single value, sets the distance between breaks for the axis at every grid.breaks'th position, where a major grid line is plotted. If grid.breaks is a vector, values will be used to define the axis positions of the major grid lines.
ci.lvl Numeric, the level of the confidence intervals (error bars). Use ci.lvl = NA to remove error bars. For stanreg-models, ci.lvl defines the (outer) probability for the credible interval that is plotted (see ci). By default, stanreg-models are printed with two intervals: the "inner" interval, which defaults to the $50 \%$ CI; and the "outer" interval, which defaults to the $89 \%$-CI. ci.lvl affects only the outer interval in such cases. See prob.inner and prob.outer under the . . - -argument for more details.
se
Logical, if TRUE, the standard errors are also printed. If robust standard errors are required, use arguments vcov.fun, vcov.type and vcov.args (see standard_error_robust and this vignette for details), or use argument robust


| digits | Numeric, amount of digits after decimal point when rounding estimates or val- <br> ues. |
| :--- | :--- |
| dot.size | Numeric, size of the dots that indicate the point estimates. |
| line.size | Numeric, size of the lines that indicate the error bars. |
| vline.color | Color of the vertical "zero effect" line. Default color is inherited from the current |
| theme. |  | p.threshold | Numeric vector of length 3, indicating the treshold for annotating p-values with |
| :--- |
| asterisks. Only applies if p.style = "asterisk". |
| p.val |
| p.adjust |
| grid |
| file" for glm/polr models, otherwise "wald". |
| Character vector, if not NULL, indicates the method to adjust p-values. See |
| p.adjust for details. |

prob.inner and prob. outer For Stan-models (fitted with the rstanarm- or brms-package) and coefficients plot-types, you can specify numeric values between 0 and 1 for prob.inner and prob. outer, which will then be used as inner and outer probabilities for the uncertainty intervals (HDI). By default, the inner probability is 0.5 and the outer probability is 0.89 (unless $\mathrm{ci} . l \mathrm{l} l$ is specified - in this case, ci.lvl is used as outer probability).
size.inner For Stan-models and Coefficients plot-types, you can specify the width of the bar for the inner probabilities. Default is 0.1 . Setting size.inner $=0$ removes the inner probability regions.
width, alpha, and scale Passed down to geom_errorbar() or geom_density_ridges(), for forest or diagnostic plots.
width, alpha, dot.alpha, dodge and log.y Passed down to plot.ggeffects for Marginal Effects plots.
show. loess Logical, for diagnostic plot-types "slope" and "resid", adds (or hides) a loess-smoothed line to the plot.
Marginal Effects plot-types When plotting marginal effects, arguments are also passed down to ggpredict, ggeffect or plot.ggeffects.
Case conversion of labels For case conversion of labels (see argument case), arguments sep_in and sep_out will be passed down to snakecase : : to_any_case(). This only applies to automatically retrieved term labels, not if term labels are provided by the axis.labels-argument.

## Details

## Different Plot Types:

type $=$ "std" Plots standardized estimates. See details below.
type = "std2" Plots standardized estimates, however, standardization follows Gelman's (2008) suggestion, rescaling the estimates by dividing them by two standard deviations instead of just one. Resulting coefficients are then directly comparable for untransformed binary predictors.
type = "pred" Plots estimated marginal means (or marginal effects). Simply wraps ggpredict. See also this package-vignette.
type $=$ "eff" Plots estimated marginal means (or marginal effects). Simply wraps ggeffect. See also this package-vignette.
type = "int" A shortcut for marginal effects plots, where interaction terms are automatically detected and used as terms-argument. Furthermore, if the moderator variable (the second and third - term in an interaction) is continuous, type = "int" automatically chooses useful values based on the mdrt. values-argument, which are passed to terms. Then, ggpredict is called. type = "int" plots the interaction term that appears first in the formula along the x -axis, while the second (and possibly third) variable in an interaction is used as grouping factor(s) (moderating variable). Use type = "pred" or type = "eff" and specify a certain order in the terms-argument to indicate which variable(s) should be used as moderator. See also this package-vignette.
type = "slope" and type = "resid" Simple diagnostic-plots, where a linear model for each single predictor is plotted against the response variable, or the model's residuals. Additionally, a loess-smoothed line is added to the plot. The main purpose of these plots is to check whether the relationship between outcome (or residuals) and a predictor is roughly linear or not. Since
the plots are based on a simple linear regression with only one model predictor at the moment, the slopes (i.e. coefficients) may differ from the coefficients of the complete model.
type = "diag" For Stan-models, plots the prior versus posterior samples. For linear (mixed) models, plots for multicollinearity-check (Variance Inflation Factors), QQ-plots, checks for normal distribution of residuals and homoscedasticity (constant variance of residuals) are shown. For generalized linear mixed models, returns the QQ-plot for random effects.

Standardized Estimates: Default standardization is done by completely refitting the model on the standardized data. Hence, this approach is equal to standardizing the variables before fitting the model, which is particularly recommended for complex models that include interactions or transformations (e.g., polynomial or spline terms). When type = "std2", standardization of estimates follows Gelman's (2008) suggestion, rescaling the estimates by dividing them by two standard deviations instead of just one. Resulting coefficients are then directly comparable for untransformed binary predictors.

## Value

Depending on the plot-type, plot_model() returns a ggplot-object or a list of such objects. get_model_data returns the associated data with the plot-object as tidy data frame, or (depending on the plot-type) a list of such data frames.

## References

Gelman A (2008) "Scaling regression inputs by dividing by two standard deviations." Statistics in Medicine 27: 2865-2873. http://www.stat.columbia.edu/~gelman/research/published/ standardizing7.pdf

Aiken and West (1991). Multiple Regression: Testing and Interpreting Interactions.

## Examples

```
# prepare data
library(sjmisc)
data(efc)
efc <- to_factor(efc, c161sex, e42dep, c172code)
m <- lm(neg_c_7 ~ pos_v_4 + c12hour + e42dep + c172code, data = efc)
# simple forest plot
plot_model(m)
# grouped coefficients
plot_model(m, group.terms = c(1, 2, 3, 3, 3, 4, 4))
# keep only selected terms in the model: pos_v_4, the
# levels 3 and 4 of factor e42dep and levels 2 and 3 for c172code
plot_model(m, terms = c("pos_v_4", "e42dep [3,4]", "c172code [2,3]"))
# multiple plots, as returned from "diagnostic"-plot type,
# can be arranged with 'plot_grid()'
## Not run:
p <- plot_model(m, type = "diag")
```

```
plot_grid(p)
## End(Not run)
# plot random effects
if (require("lme4") && require("glmmTMB")) {
        m <- lmer(Reaction ~ Days + (Days | Subject), sleepstudy)
        plot_model(m, type = "re")
        # plot marginal effects
        plot_model(m, type = "pred", terms = "Days")
}
# plot interactions
## Not run:
m <- glm(
    tot_sc_e ~ c161sex + c172code * neg_c_7,
    data = efc,
    family = poisson()
)
# type = "int" automatically selects groups for continuous moderator
# variables - see argument 'mdrt.values'. The following function call is
# identical to:
# plot_model(m, type = "pred", terms = c("c172code", "neg_c_7 [7,28]"))
plot_model(m, type = "int")
# switch moderator
plot_model(m, type = "pred", terms = c("neg_c_7", "c172code"))
# same as
# ggeffects::ggpredict(m, terms = c("neg_c_7", "c172code"))
## End(Not run)
# plot Stan-model
## Not run:
if (require("rstanarm")) {
    data(mtcars)
    m <- stan_glm(mpg ~ wt + am + cyl + gear, data = mtcars, chains = 1)
    plot_model(m, bpe.style = "dot")
}
## End(Not run)
```

plot_models

## Description

Plot and compare regression coefficients with confidence intervals of multiple regression models in one plot.

## Usage

```
plot_models(
    transform = NULL,
    std.est = NULL,
    rm.terms = NULL,
    title = NULL,
    m.labels = NULL,
    legend.title = "Dependent Variables",
    legend.pval.title = "p-level",
    axis.labels = NULL,
    axis.title = NULL,
    axis.lim = NULL,
    wrap.title = 50,
    wrap.labels = 25,
    wrap.legend.title \(=20\),
    grid.breaks = NULL,
    dot.size = 3,
    line.size \(=\) NULL,
    value.size = NULL,
    spacing \(=0.4\),
    colors = "Set1",
    show.values = FALSE,
    show.legend = TRUE,
    show. intercept = FALSE,
    show.p = TRUE,
    p.shape = FALSE,
    p.threshold \(=c(0.05,0.01,0.001)\),
    p.adjust = NULL,
    ci.lvl = 0.95,
    robust = FALSE,
    vcov.fun = NULL,
    vcov.type = c("HC3", "const", "HC", "HC0", "HC1", "HC2", "HC4", "HC4m", "HC5"),
    vcov.args = NULL,
    vline.color \(=\) NULL,
    digits = 2,
    grid = FALSE,
    auto.label = TRUE,
    prefix.labels = c("none", "varname", "label")
)
```


## Arguments

... One or more regression models, including glm's or mixed models. May also be a list with fitted models. See 'Examples'.
transform A character vector, naming a function that will be applied on estimates and confidence intervals. By default, transform will automatically use "exp" as transformation for applicable classes of model (e.g. logistic or poisson regres-

|  | sion). Estimates of linear models remain untransformed. Use NULL if you want <br> the raw, non-transformed estimates. |
| :--- | :--- |
| Choose whether standardized coefficients should be used for plotting. Default is |  |
| no standardization (std.est = NULL). May be "std" for standardized beta val- |  |
| ues or "std2", where standardization is done by rescaling estimates by dividing |  |
| them by two sd. |  |
| Character vector with names that indicate which terms should be removed from |  |
| the plot. Counterpart to terms. rm. terms = "t_name" would remove the term |  |
| t_name. Default is NULL, i.e. all terms are used. For factors, levels that should |  |
| be removed from the plot need to be explicitely indicated in square brackets, and |  |
| match the model's coefficient names, e.g. rm.terms = "t_name [2, 3]" would |  |
| remove the terms "t_name2" and "t_name3" (assuming that the variable t_name |  |
| was categorical and has at least the factor levels 2 and 3). Another example for |  |
| the iris dataset would be rm. terms = "Species [versicolor, virginica]". |  |
| Note that the rm. terms-argument does not apply to Marginal Effects plots. |  |
| Character vector, used as plot title. By default, response_labels is called to |  |

wrap.legend.title
numeric, determines how many chars of the legend's title are displayed in one line and when a line break is inserted.
grid.breaks Numeric value or vector; if grid.breaks is a single value, sets the distance between breaks for the axis at every grid.breaks'th position, where a major grid line is plotted. If grid.breaks is a vector, values will be used to define the axis positions of the major grid lines.
dot.size Numeric, size of the dots that indicate the point estimates.
line.size Numeric, size of the lines that indicate the error bars.
value.size Numeric, indicates the size of value labels. Can be used for all plot types where the argument show. values is applicable, e.g. value. size $=4$.
spacing $\quad$ Numeric, spacing between the dots and error bars of the plotted fitted models. Default is 0.3.
colors May be a character vector of color values in hex-format, valid color value names (see demo("colors")) or a name of a pre-defined color palette. Following options are valid for the colors argument:

- If not specified, a default color brewer palette will be used, which is suitable for the plot style.
- If "gs", a greyscale will be used.
- If "bw", and plot-type is a line-plot, the plot is black/white and uses different line types to distinguish groups (see this package-vignette).
- If colors is any valid color brewer palette name, the related palette will be used. Use RColorBrewer: : display.brewer.all() to view all available palette names.
- There are some pre-defined color palettes in this package, see sjPlot-themes for details.
- Else specify own color values or names as vector (e.g. colors = "\#00ff00" or colors = c("firebrick", "blue")).
show.values Logical, whether values should be plotted or not.
show. legend For Marginal Effects plots, shows or hides the legend.
show. intercept Logical, if TRUE, the intercept of the fitted model is also plotted. Default is FALSE. If transform = "exp", please note that due to exponential transformation of estimates, the intercept in some cases is non-finite and the plot can not be created.
show.p Logical, adds asterisks that indicate the significance level of estimates to the value labels.
p.shape Logical, if TRUE, significant levels are distinguished by different point shapes and a related legend is plotted. Default is FALSE.
p.threshold Numeric vector of length 3, indicating the treshold for annotating p-values with asterisks. Only applies if p.style = "asterisk".
p.adjust Character vector, if not NULL, indicates the method to adjust p-values. See p. adjust for details.

| ci.lvl | Numeric, the level of the confidence intervals (error bars). Use ci.lvl = NA to remove error bars. For stanreg-models, ci.lvl defines the (outer) probability for the credible interval that is plotted (see ci). By default, stanreg-models are printed with two intervals: the "inner" interval, which defaults to the $50 \%$ CI; and the "outer" interval, which defaults to the $89 \%$-CI. ci.lvl affects only the outer interval in such cases. See prob.inner and prob.outer under the ...-argument for more details. |
| :---: | :---: |
| robust | Deprecated. Please use vcov. fun directly to specify the estimation of the variancecovariance matrix. |
| vcov.fun | Variance-covariance matrix used to compute uncertainty estimates (e.g., for robust standard errors). This argument accepts a covariance matrix, a function which returns a covariance matrix, or a string which identifies the function to be used to compute the covariance matrix. See model_parameters(). |
| vcov.type | Deprecated. The type-argument is now included in vcov.args. |
| vcov.args | List of arguments to be passed to the function identified by the vcov.fun argument. This function is typically supplied by the sandwich or clubSandwich packages. Please refer to their documentation (e.g., ?sandwich: :vcovHAC) to see the list of available arguments. |
| vline.color | Color of the vertical "zero effect" line. Default color is inherited from the current theme. |
| digits | Numeric, amount of digits after decimal point when rounding estimates or values. |
| grid | Logical, if TRUE, multiple plots are plotted as grid layout. |
| auto.label | Logical, if TRUE (the default), and data is labelled, term_labels is called to retrieve the labels of the coefficients, which will be used as predictor labels. If data is not labelled, format_parameters() is used to create pretty labels. If auto.label = FALSE, original variable names and value labels (factor levels) are used. |
| prefix.labels | Indicates whether the value labels of categorical variables should be prefixed, e.g. with the variable name or variable label. See argument prefix in term_labels for details. |

## Value

A ggplot-object.

## Examples

```
data(efc)
# fit three models
fit1 <- lm(barthtot ~ c160age + c12hour + c161sex + c172code, data = efc)
fit2 <- lm(neg_c_7 ~ c160age + c12hour + c161sex + c172code, data = efc)
fit3 <- lm(tot_sc_e ~ c160age + c12hour + c161sex + c172code, data = efc)
# plot multiple models
plot_models(fit1, fit2, fit3, grid = TRUE)
```

```
# plot multiple models with legend labels and
# point shapes instead of value labels
plot_models(
    fit1, fit2, fit3,
    axis.labels = c(
            "Carer's Age", "Hours of Care", "Carer's Sex", "Educational Status"
    ),
    m.labels = c("Barthel Index", "Negative Impact", "Services used"),
    show.values = FALSE, show.p = FALSE, p.shape = TRUE
)
## Not run:
# plot multiple models from nested lists argument
all.models <- list()
all.models[[1]] <- fit1
all.models[[2]] <- fit2
all.models[[3]] <- fit3
plot_models(all.models)
# plot multiple models with different predictors (stepwise inclusion),
# standardized estimates
fit1 <- lm(mpg ~ wt + cyl + disp + gear, data = mtcars)
fit2 <- update(fit1, . ~ . + hp)
fit3 <- update(fit2, . ~ . + am)
plot_models(fit1, fit2, fit3, std.est = "std2")
## End(Not run)
```

plot_residuals

## Description

This function plots observed and predicted values of the response of linear (mixed) models for each coefficient and highlights the observed values according to their distance (residuals) to the predicted values. This allows to investigate how well actual and predicted values of the outcome fit across the predictor variables.

## Usage

```
plot_residuals(
    fit,
    geom.size = 2,
    remove.estimates = NULL,
    show.lines = TRUE,
    show.resid = TRUE,
```

```
    show.pred = TRUE,
    show.ci = FALSE
)
```


## Arguments

fit Fitted linear (mixed) regression model (including objects of class gls or plm).
geom.size size resp. width of the geoms (bar width, line thickness or point size, depending on plot type and function). Note that bar and bin widths mostly need smaller values than dot sizes.
remove.estimates
Numeric vector with indices (order equals to row index of coef(fit)) or character vector with coefficient names that indicate which estimates should be removed from the table output. The first estimate is the intercept, followed by the model predictors. The intercept cannot be removed from the table output! remove.estimates $=c(2: 4)$ would remove the 2 nd to the 4 th estimate (1st to 3 rd predictor after intercept) from the output. remove.estimates $=$ "est_name" would remove the estimate est_name. Default is NULL, i.e. all estimates are printed.
show.lines Logical, if TRUE, a line connecting predicted and residual values is plotted. Set this argument to FALSE, if plot-building is too time consuming.
show.resid Logical, if TRUE, residual values are plotted.
show.pred Logical, if TRUE, predicted values are plotted.
show.ci Logical, if TRUE), adds notches to the box plot, which are used to compare groups; if the notches of two boxes do not overlap, medians are considered to be significantly different.

## Value

A ggplot-object.

## Note

The actual (observed) values have a coloured fill, while the predicted values have a solid outline without filling.

## Examples

```
data(efc)
# fit model
fit <- lm(neg_c_7 ~ c12hour + e17age + e42dep, data = efc)
# plot residuals for all independent variables
plot_residuals(fit)
# remove some independent variables from output
plot_residuals(fit, remove.estimates = c("e17age", "e42dep"))
```


## plot_scatter Plot (grouped) scatter plots

## Description

Display scatter plot of two variables. Adding a grouping variable to the scatter plot is possible. Furthermore, fitted lines can be added for each group as well as for the overall plot.

## Usage

plot_scatter ( data,
x ,
$y$,
grp,
title = "",
legend.title $=$ NULL,
legend.labels = NULL,
dot.labels = NULL,
axis.titles $=$ NULL,
dot.size = 1.5,
label.size $=3$,
colors = "metro",
fit.line = NULL,
fit.grps = NULL,
show.rug $=$ FALSE,
show. legend = TRUE,
show.ci = FALSE,
wrap.title = 50,
wrap.legend.title $=20$,
wrap.legend.labels = 20,
jitter = 0.05,
emph.dots = FALSE,
grid $=$ FALSE
)

## Arguments

data A data frame, or a grouped data frame.
x
Name of the variable for the x -axis.
$y \quad$ Name of the variable for the $y$-axis.
grp Optional, name of the grouping-variable. If not missing, the scatter plot will be grouped. See 'Examples'.
title Character vector, used as plot title. By default, response_labels is called to retrieve the label of the dependent variable, which will be used as title. Use title $=" "$ to remove title.
\(\left.$$
\begin{array}{ll}\begin{array}{l}\text { legend.title } \\
\text { legend.labels } \\
\text { dot.labels }\end{array} & \begin{array}{l}\text { Character vector, used as legend title for plots that have a legend. } \\
\text { character vector with labels for the guide/legend. }\end{array}
$$ <br>
Character vector with names for each coordinate pair given by x and y, so text <br>
labels are added to the plot. Must be of same length as x and y . ~ I f ~ d o t . l a b e l s ~ <br>
has a different length, data points will be trimmed to match dot.labels. If <br>
dot.labels = NULL (default), no labels are printed. <br>
character vector of length one or two, defining the title(s) for the x-axis and <br>

y-axis.\end{array}\right]\)| Numeric, size of the dots that indicate the point estimates. |
| :--- |

- If not specified, a default color brewer palette will be used, which is suitable for the plot style.
- If "gs", a greyscale will be used.
- If "bw", and plot-type is a line-plot, the plot is black/white and uses different line types to distinguish groups (see this package-vignette).
- If colors is any valid color brewer palette name, the related palette will be used. Use RColorBrewer: : display.brewer.all() to view all available palette names.
- There are some pre-defined color palettes in this package, see sjPlot-themes for details.
- Else specify own color values or names as vector (e.g. colors = "\#00ff00" or colors = c("firebrick", "blue")).
fit.line, fit.grps
Specifies the method to add a fitted line accross the data points. Possible values are for instance "lm", "glm", "loess" or "auto". If NULL, no line is plotted. fit.line adds a fitted line for the complete data, while fit.grps adds a fitted line for each subgroup of grp.
show. rug Logical, if TRUE, a marginal rug plot is displayed in the graph.
show. legend For Marginal Effects plots, shows or hides the legend.
show.ci Logical, if TRUE), adds notches to the box plot, which are used to compare groups; if the notches of two boxes do not overlap, medians are considered to be significantly different.
wrap.title Numeric, determines how many chars of the plot title are displayed in one line and when a line break is inserted.
wrap.legend.title
numeric, determines how many chars of the legend's title are displayed in one line and when a line break is inserted.
wrap.legend.labels
numeric, determines how many chars of the legend labels are displayed in one line and when a line break is inserted.

```
jitter Numeric, between 0 and 1. If show.data = TRUE, you can add a small amount
    of random variation to the location of each data point. jitter then indicates the
    width, i.e. how much of a bin's width will be occupied by the jittered values.
emph.dots Logical, if TRUE, overlapping points at same coordinates will be becomme larger,
        so point size indicates amount of overlapping.
grid Logical, if TRUE, multiple plots are plotted as grid layout.
```


## Value

A ggplot-object. For grouped data frames, a list of ggplot-objects for each group in the data.

## Examples

```
# load sample date
library(sjmisc)
library(sjlabelled)
data(efc)
# simple scatter plot
plot_scatter(efc, e16sex, neg_c_7)
# simple scatter plot, increased jittering
plot_scatter(efc, e16sex, neg_c_7, jitter = .4)
# grouped scatter plot
plot_scatter(efc, c160age, e17age, e42dep)
# grouped scatter plot with marginal rug plot
# and add fitted line for complete data
plot_scatter(
    efc, c12hour, c160age, c172code,
    show.rug = TRUE, fit.line = "lm"
)
# grouped scatter plot with marginal rug plot
# and add fitted line for each group
plot_scatter(
    efc, c12hour, c160age, c172code,
    show.rug = TRUE, fit.grps = "loess",
    grid = TRUE
)
```

plot_stackfrq Plot stacked proportional bars

## Description

Plot items (variables) of a scale as stacked proportional bars. This function is useful when several items with identical scale/categoroies should be plotted to compare the distribution of answers.

## Usage

```
plot_stackfrq(
        items,
        title = NULL,
        legend.title = NULL,
        legend.labels = NULL,
        axis.titles = NULL,
        axis.labels = NULL,
        weight.by \(=\) NULL,
        sort.frq = NULL,
        wrap.title \(=50\),
        wrap.labels \(=30\),
        wrap.legend.title \(=30\),
        wrap.legend.labels = 28,
        geom.size = 0.5,
        geom.colors = "Blues",
        show.prc = TRUE,
        show.n = FALSE,
        show.total = TRUE,
        show.axis.prc = TRUE,
        show.legend = TRUE,
        grid.breaks = 0.2,
        expand.grid = FALSE,
        digits = 1,
        vjust = "center",
        coord.flip = TRUE
)
```


## Arguments

items Data frame, or a grouped data frame, with each column representing one item.
title character vector, used as plot title. Depending on plot type and function, will be set automatically. If title $=" "$, no title is printed. For effect-plots, may also be a character vector of length $>1$, to define titles for each sub-plot or facet.
legend.title character vector, used as title for the plot legend.
legend.labels character vector with labels for the guide/legend.
axis.titles character vector of length one or two, defining the title(s) for the x -axis and $y$-axis.
axis.labels character vector with labels used as axis labels. Optional argument, since in most cases, axis labels are set automatically.
weight.by Vector of weights that will be applied to weight all cases. Must be a vector of same length as the input vector. Default is NULL, so no weights are used.
sort.frq Indicates whether the items should be ordered by by highest count of first or last category of items.
"first.asc" to order ascending by lowest count of first category,
"first. desc" to order descending by lowest count of first category,

|  | "last.asc" to order ascending by lowest count of last category, "last. desc" to order descending by lowest count of last category, NULL (default) for no sorting. |
| :---: | :---: |
| wrap.title | numeric, determines how many chars of the plot title are displayed in one line and when a line break is inserted. |
| wrap.labels | numeric, determines how many chars of the value, variable or axis labels are displayed in one line and when a line break is inserted. |
| wrap.legend.title |  |
|  | numeric, determines how many chars of the legend's title are displayed in one line and when a line break is inserted. |
| wrap.legend.labels |  |
|  | numeric, determines how many chars of the legend labels are displayed in one line and when a line break is inserted. |
| geom.size | size resp. width of the geoms (bar width, line thickness or point size, depending on plot type and function). Note that bar and bin widths mostly need smaller values than dot sizes. |
| geom.colors | user defined color for geoms. See 'Details' in plot_grpfrq. |
| show.prc | Logical, whether percentage values should be plotted or not. |
| show.n | Logical, whether count values hould be plotted or not. |
| show.total | logical, if TRUE, adds total number of cases for each group or category to the labels. |
| show.axis.prc | Logical, if TRUE (default), the percentage values at the x -axis are shown. |
| show.legend | logical, if TRUE, and depending on plot type and function, a legend is added to the plot. |
| grid.breaks | numeric; sets the distance between breaks for the axis, i.e. at every grid.breaks'th position a major grid is being printed. |
| expand.grid | logical, if TRUE, the plot grid is expanded, i.e. there is a small margin between axes and plotting region. Default is FALSE. |
| digits | Numeric, amount of digits after decimal point when rounding estimates or values. |
| vjust | character vector, indicating the vertical position of value labels. Allowed are same values as for vjust aesthetics from ggplot2: "left", "center", "right", "bottom", "middle", "top" and new options like "inward" and "outward", which align text towards and away from the center of the plot respectively. |
| coord.flip | logical, if TRUE, the x and y axis are swapped. |

## Value

A ggplot-object.

## Examples

```
# Data from the EUROFAMCARE sample dataset
library(sjmisc)
data(efc)
# recveive first item of COPE-index scale
start <- which(colnames(efc) == "c82cop1")
# recveive first item of COPE-index scale
end <- which(colnames(efc) == "c90cop9")
# auto-detection of labels
plot_stackfrq(efc[, start:end])
# works on grouped data frames as well
library(dplyr)
efc %>%
    group_by(c161sex) %>%
    select(start:end) %>%
    plot_stackfrq()
```

    plot_xtab Plot contingency tables
    
## Description

Plot proportional crosstables (contingency tables) of two variables as ggplot diagram.

## Usage

plot_xtab(
x ,
grp,
type = c("bar", "line"),
margin = c("col", "cell", "row"),
bar.pos = c("dodge", "stack"),
title = "",
title.wtd.suffix = NULL,
axis.titles $=$ NULL,
axis.labels = NULL,
legend.title = NULL,
legend.labels = NULL,
weight.by = NULL,
rev.order = FALSE,
show.values = TRUE,
show.n = TRUE,
show.prc = TRUE,
show.total = TRUE,
show.legend = TRUE,
show. summary = FALSE,

```
    summary.pos = "r",
    drop.empty = TRUE,
    string.total = "Total",
    wrap.title = 50,
    wrap.labels = 15,
    wrap.legend.title = 20,
    wrap.legend.labels = 20,
    geom.size = 0.7,
    geom.spacing = 0.1,
    geom.colors = "Paired",
    dot.size = 3,
    smooth.lines = FALSE,
    grid.breaks = 0.2,
    expand.grid = FALSE,
    ylim = NULL,
    vjust = "bottom",
    hjust = "center",
    y.offset = NULL,
    coord.flip = FALSE
)
```


## Arguments

| $x$ | A vector of values (variable) describing the bars which make up the plot. |
| :---: | :---: |
| grp | Grouping variable of same length as x , where x is grouped into the categories represented by grp. |
| type | Plot type. may be either "bar" (default) for bar charts, or "line" for line diagram. |
| margin | Indicates which data of the proportional table should be plotted. Use "row" for calculating row percentages, "col" for column percentages and "cell" for cell percentages. If margin $=" \mathrm{col} "$, an additional bar with the total sum of each column can be added to the plot (see show. total). |
| bar.pos | Indicates whether bars should be positioned side-by-side (default), or stacked (bar. pos = "stack"). May be abbreviated. |
| title | character vector, used as plot title. Depending on plot type and function, will be set automatically. If title $=" "$, no title is printed. For effect-plots, may also be a character vector of length $>1$, to define titles for each sub-plot or facet. |
| title.wtd.suffix |  |
|  | Suffix (as string) for the title, if weight.by is specified, e.g. title.wtd. suffix=" (weighted)". Default is NULL, so title will not have a suffix when cases are weighted. |
| axis.titles | character vector of length one or two, defining the title(s) for the x -axis and $y$-axis. |
| axis.labels | character vector with labels used as axis labels. Optional argument, since in most cases, axis labels are set automatically. |
| legend.title | character vector, used as title for the plot legend. |


| legend.label weight.by | character vector with labels for the guide/legend. <br> Vector of weights that will be applied to weight all cases. Must be a vector of same length as the input vector. Default is NULL, so no weights are used. |
| :---: | :---: |
| rev.order | Logical, if TRUE, order of catego |
| show.values | Logical, whether values should be plotted or not. |
| show.n | logical, if TRUE, adds total number of cases for each group or category to the labels. |
| show.prc | logical, if TRUE (default), percentage values are plotted to each bar If FALSE, percentage values are removed. |
| show.total | When margin = "col", an additional bar with the sum within each category and it's percentages will be added to each category. |
| show.legend | logical, if TRUE, and depending on plot type and function, a legend is added to the plot. |
| show. summary | logical, if TRUE (default), a summary with chi-squared statistics (see chisq. test), Cramer's V or Phi-value etc. is shown. If a cell contains expected values lower than five (or lower than 10 if df is 1 ), the Fisher's exact test (see fisher. test) is computed instead of chi-squared test. If the table's matrix is larger than 2 x 2 , Fisher's exact test with Monte Carlo simulation is computed. |
| summary.pos | position of the model summary which is printed when show. summary is TRUE. Default is " $r$ ", i.e. it's printed to the upper right corner. Use " $l$ " for upper left corner. |
| drop.empty | Logical, if TRUE and the variable's values are labeled, values that have no observations are still printed in the table (with frequency 0 ). If FALSE, values / factor levels with no occurrence in the data are omitted from the output. |
| string.total | String for the legend label when a total-column is added. Only applies if show. total = TRUE. Default is "Total". |
| wrap.title | numeric, determines how many chars of the plot title are displayed in one line and when a line break is inserted. |
| wrap.labels | numeric, determines how many chars of the value, variable or axis labels are displayed in one line and when a line break is inserted. |
| wrap.legend.title |  |
|  | numeric, determines how many chars of the legend's title are displayed in one line and when a line break is inserted. |
| wrap.legend.labels |  |
|  | numeric, determines how many chars of the legend labels are displayed in one line and when a line break is inserted. |
| geom.size | size resp. width of the geoms (bar width, line thickness or point size, depending on plot type and function). Note that bar and bin widths mostly need smaller values than dot sizes. |
| geom. spacing | the spacing between geoms (i.e. bar spacing) |
| geom.colors | user defined color for geoms. See 'Details' in plot_grpfrq. |
| dot.size | Dot size, only applies, when argument type = "line" |
| smooth.lines | prints a smooth line curve. Only applies, when argument type = "line". |


| grid.breaks | numeric; sets the distance between breaks for the axis, i.e. at every grid.breaks'th position a major grid is being printed. |
| :---: | :---: |
| expand.grid | logical, if TRUE, the plot grid is expanded, i.e. there is a small margin between axes and plotting region. Default is FALSE. |
| ylim | numeric vector of length two, defining lower and upper axis limits of the y scale. By default, this argument is set to NULL, i.e. the y-axis fits to the required range of the data. |
| vjust | character vector, indicating the vertical position of value labels. Allowed are same values as for vjust aesthetics from ggplot2: "left", "center", "right", "bottom", "middle", "top" and new options like "inward" and "outward", which align text towards and away from the center of the plot respectively. |
| hjust | character vector, indicating the horizontal position of value labels. Allowed are same values as for vjust aesthetics from ggplot2: "left", "center", "right", "bottom", "middle", "top" and new options like "inward" and "outward", which align text towards and away from the center of the plot respectively. |
| $y . o f f s e t$ | numeric, offset for text labels when their alignment is adjusted to the top/bottom of the geom (see hjust and vjust). |
| coord.flip | logical, if TRUE, the x and y axis are swapped. |

## Value

A ggplot-object.

## Examples

```
# create 4-category-items
grp <- sample(1:4, 100, replace = TRUE)
# create 3-category-items
x <- sample(1:3, 100, replace = TRUE)
# plot "cross tablulation" of x and grp
plot_xtab(x, grp)
# plot "cross tablulation" of x and y, including labels
plot_xtab(x, grp, axis.labels = c("low", "mid", "high"),
    legend.labels = c("Grp 1", "Grp 2", "Grp 3", "Grp 4"))
# plot "cross tablulation" of x and grp
# as stacked proportional bars
plot_xtab(x, grp, margin = "row", bar.pos = "stack",
    show.summary = TRUE, coord.flip = TRUE)
# example with vertical labels
library(sjmisc)
library(sjlabelled)
data(efc)
set_theme(geom.label.angle = 90)
plot_xtab(efc$e42dep, efc$e16sex, vjust = "center", hjust = "bottom")
```

```
# grouped bars with EUROFAMCARE sample dataset
# dataset was importet from an SPSS-file,
# see ?sjmisc::read_spss
data(efc)
efc.val <- get_labels(efc)
efc.var <- get_label(efc)
plot_xtab(efc$e42dep, efc$e16sex, title = efc.var['e42dep'],
    axis.labels = efc.val[['e42dep']], legend.title = efc.var['e16sex'],
        legend.labels = efc.val[['e16sex']])
plot_xtab(efc$e16sex, efc$e42dep, title = efc.var['e16sex'],
        axis.labels = efc.val[['e16sex']], legend.title = efc.var['e42dep'],
        legend.labels = efc.val[['e42dep']])
# -----------------------------------
# auto-detection of labels works here
# so no need to specify labels. For
# title-auto-detection, use NULL
# ---------------------------------
plot_xtab(efc$e16sex, efc$e42dep, title = NULL)
plot_xtab(efc$e16sex, efc$e42dep, margin = "row",
        bar.pos = "stack", coord.flip = TRUE)
```

save_plot Save ggplot-figure for print publication

## Description

Convenient function to save the last ggplot-figure in high quality for publication.

## Usage

```
save_plot(
    filename,
    fig = last_plot(),
    width = 12,
    height = 9,
    dpi = 300,
    theme = theme_get(),
    label.color = "black",
    label.size = 2.4,
    axis.textsize = 0.8,
    axis.titlesize = 0.75,
    legend.textsize = 0.6,
    legend.titlesize = 0.65,
    legend.itemsize = 0.5
)
```


## Arguments

| filename | Name of the output file; filename must end with one of the following accepted file types: ".png", ".jpg", ".svg" or ".tif". |
| :---: | :---: |
| fig | The plot that should be saved. By default, the last plot is saved. |
| width | Width of the figure, in centimetres. |
| height | Height of the figure, in centimetres. |
| dpi | Resolution in dpi (dots per inch). Ignored for vector formats, such as ".svg". |
| theme | The default theme to use when saving the plot. |
| label.color | Color value for labels (axis, plot, etc.). |
| label.size | Fontsize of value labels inside plot area. |
| axis.textsize | Fontsize of axis labels. |
| axis.titlesize | Fontsize of axis titles. |
| legend.textsize |  |
|  | Fontsize of legend labels. |
| legend.titlesize |  |
|  | Fontsize of legend title. |
| legend.itemsize |  |
|  | Size of legend's item (legend key), in centimetres. |

## Note

This is a convenient function with some default settings that should come close to most of the needs for fontsize and scaling in figures when saving them for printing or publishing. It uses cairographics anti-aliasing (see png).

For adjusting plot appearance, see also sjPlot-themes.

```
set_theme Set global theme options for sjp-functions
```


## Description

Set global theme options for sjp-functions.

## Usage

set_theme(
base = theme_grey(),
theme.font = NULL,
title.color = "black",
title.size = 1.2,
title.align = "left",
title.vjust = NULL,

```
geom.outline.color = NULL,
geom.outline.size = 0,
geom.boxoutline.size = 0.5,
geom.boxoutline.color = "black",
geom.alpha = 1,
geom.linetype = 1,
geom.errorbar.size = 0.7,
geom.errorbar.linetype = 1,
geom.label.color = NULL,
geom.label.size = 4,
geom.label.alpha = 1,
geom.label.angle = 0,
axis.title.color = "grey30",
axis.title.size = 1.1,
axis.title.x.vjust = NULL,
axis.title.y.vjust = NULL,
axis.angle.x = 0,
axis.angle.y = 0,
axis.angle = NULL,
axis.textcolor.x = "grey30",
axis.textcolor.y = "grey30",
axis.textcolor = NULL,
axis.linecolor.x = NULL,
axis.linecolor.y = NULL,
axis.linecolor = NULL,
axis.line.size = 0.5,
axis.textsize.x = 1,
axis.textsize.y = 1,
axis.textsize = NULL,
axis.tickslen = NULL,
axis.tickscol = NULL,
axis.ticksmar = NULL,
axis.ticksize.x = NULL,
axis.ticksize.y = NULL,
panel.backcol = NULL,
panel.bordercol = NULL,
panel.col = NULL,
panel.major.gridcol = NULL,
panel.minor.gridcol = NULL,
panel.gridcol = NULL,
panel.gridcol.x = NULL,
panel.gridcol.y = NULL,
panel.major.linetype = 1,
panel.minor.linetype = 1,
plot.backcol = NULL,
plot.bordercol = NULL,
plot.col = NULL,
plot.margins = NULL,
```

```
    legend.pos = "right",
    legend.just = NULL,
    legend.inside = FALSE,
    legend.size = 1,
    legend.color = "black",
    legend.title.size = 1,
    legend.title.color = "black",
    legend.title.face = "bold",
    legend.backgroundcol = "white",
    legend.bordercol = "white",
    legend.item.size = NULL,
    legend.item.backcol = "grey90",
    legend.item.bordercol = "white"
)
```


## Arguments

base base theme where theme is built on. By default, all metrics from theme_gray () are used. See 'Details'.
theme.font base font family for the plot.
title.color Color of plot title. Default is "black".
title.size size of plot title. Default is 1.3.
title.align alignment of plot title. Must be one of "left" (default), "center" or "right". You may use initial letter only.
title.vjust numeric, vertical adjustment for plot title.
geom.outline.color
Color of geom outline. Only applies, if geom. outline. size is larger than 0 .
geom.outline.size
size of bar outlines. Default is 0.1 . Use size of 0 to remove geom outline.
geom.boxoutline.size
size of outlines and median bar especially for boxplots. Default is 0.5 . Use size of 0 to remove boxplot outline.
geom.boxoutline.color
Color of outlines and median bar especially for boxplots. Only applies, if geom. boxoutline. size is larger than 0 .
geom. alpha specifies the transparancy (alpha value) of geoms
geom. linetype linetype of line geoms. Default is 1 (solid line).
geom.errorbar.size
size (thickness) of error bars. Default is 0.8
geom.errorbar.linetype
linetype of error bars. Default is 1 (solid line).
geom.label.color
Color of geom's value and annotation labels
geom.label.size
size of geom's value and annotation labels

```
geom.label.alpha
    alpha level of geom's value and annotation labels
geom.label.angle
    angle of geom's value and annotation labels
axis.title.color
    Color of x- and y-axis title labels
axis.title.size
    size of x- and y-axis title labels
axis.title.x.vjust
    numeric, vertical adjustment of x-axis-title.
axis.title.y.vjust
    numeric, vertical adjustment of y-axis-title.
axis.angle.x angle for x-axis labels
axis.angle.y angle for y-axis labels
axis.angle angle for x- and y-axis labels. If set, overrides both axis.angle.x and axis.angle.y
axis.textcolor.x
    Color for x-axis labels. If not specified, a default dark gray color palette will be
    used for the labels.
axis.textcolor.y
    Color for y-axis labels. If not specified, a default dark gray color palette will be
    used for the labels.
axis.textcolor Color for both x- and y-axis labels. If set, overrides both axis.textcolor.x
    and axis.textcolor.y
axis.linecolor.x
    Color of x-axis border
axis.linecolor.y
    Color of y-axis border
axis.linecolor Color for both x- and y-axis borders. If set, overrides both axis.linecolor.x
    and axis.linecolor.y.
axis.line.size size (thickness) of axis lines. Only affected, if axis.linecolor is set.
axis.textsize.x
    size of x-axis labels
axis.textsize.y
    size of y-axis labels
axis.textsize size for both x- and y-axis labels. If set, overrides both axis.textsize.x and
    axis.textsize.y.
axis.tickslen length of axis tick marks
axis.tickscol Color of axis tick marks
axis.ticksmar margin between axis labels and tick marks
axis.ticksize.x
    size of tick marks at x-axis.
axis.ticksize.y
    size of tick marks at y-axis.
```

```
panel.backcol Color of the diagram's background
panel.bordercol
                    Color of whole diagram border (panel border)
panel.col Color of both diagram's border and background. If set, overrides both panel.bordercol
                            and panel.backcol.
panel.major.gridcol
    Color of the major grid lines of the diagram background
panel.minor.gridcol
    Color of the minor grid lines of the diagram background
panel.gridcol Color for both minor and major grid lines of the diagram background. If set,
    overrides both panel.major.gridcol and panel.minor.gridcol.
panel.gridcol.x
                            See panel.gridcol.
panel.gridcol.y
                            See panel.gridcol.
panel.major.linetype
    line type for major grid lines
panel.minor.linetype
    line type for minor grid lines
plot.backcol Color of the plot's background
plot.bordercol Color of whole plot's border (panel border)
plot.col Color of both plot's region border and background. If set, overrides both plot.backcol
    and plot.bordercol.
plot.margins numeric vector of length 4, indicating the top, right, bottom and left margin of
    the plot region.
legend.pos position of the legend, if a legend is drawn.
legend outside plot Use "bottom", "top", "left" or "right" to position the legend above, below, on the left or right side of the diagram. Right positioning is default.
legend inside plot If legend.inside = TRUE, legend can be placed inside plot. Use "top left", "top right", "bottom left" and "bottom right" to position legend in any of these corners, or a two-element numeric vector with values from 0-1. See also legend. inside.
legend.just justification of legend, relative to its position ("center" or two-element numeric vector with values from \(0-1\). By default (outside legend), justification is centered. If legend is inside and justification not specified, legend justification is set according to legend position.
legend.inside logical, use TRUE to put legend inside the plotting area. See legend.pos.
legend.size text size of the legend. Default is 1 . Relative size, so recommended values are from 0.3 to 2.5
legend. color Color of the legend labels
legend.title.size
text size of the legend title
```

legend.title.color
Color of the legend title
legend.title.face
font face of the legend title. By default, "bold" face is used.
legend.backgroundcol
fill color of the legend's background. Default is "white", so no visible background is drawn.
legend. bordercol
Color of the legend's border. Default is "white", so no visible border is drawn.
legend.item.size
size of legend's item (legend key), in centimetres.
legend.item.backcol
fill color of the legend's item-background. Default is "grey90".
legend.item.bordercol
Color of the legend's item-border. Default is "white".

## Value

The customized theme object, or NULL, if a ggplot-theme was used.

## See Also

```
sjPlot-themes
```


## Examples

```
## Not run:
library(sjmisc)
data(efc)
# set sjPlot-defaults, a slightly modification
# of the ggplot base theme
set_theme()
# legends of all plots inside
set_theme(legend.pos = "top left", legend.inside = TRUE)
plot_xtab(efc$e42dep, efc$e16sex)
# Use classic-theme. you may need to
# load the ggplot2-library.
library(ggplot2)
set_theme(base = theme_classic())
plot_frq(efc$e42dep)
# adjust value labels
set_theme(
    geom.label.size = 3.5,
    geom.label.color = "#3366cc",
    geom.label.angle = 90
)
```

```
# hjust-aes needs adjustment for this
update_geom_defaults('text', list(hjust = -0.1))
plot_xtab(efc$e42dep, efc$e16sex, vjust = "center", hjust = "center")
# Create own theme based on classic-theme
set_theme(
        base = theme_classic(), axis.linecolor = "grey50",
        axis.textcolor = "#6699cc"
)
plot_frq(efc$e42dep)
## End(Not run)
```

sjp.aov1 Plot One-Way-Anova tables

## Description

Plot One-Way-Anova table sum of squares (SS) of each factor level (group) against the dependent variable. The SS of the factor variable against the dependent variable (variance within and between groups) is printed to the model summary.

## Usage

```
sjp.aov1(
    var.dep,
    var.grp,
    meansums = FALSE,
    title = NULL,
    axis.labels = NULL,
    rev.order = FALSE,
    string.interc = "(Intercept)",
    axis.title = "",
    axis.lim = NULL,
    geom.colors = c("#3366a0", "#aa3333"),
    geom.size = 3,
    wrap.title = 50,
    wrap.labels = 25,
    grid.breaks = NULL,
    show.values = TRUE,
    digits = 2,
    y.offset = 0.15,
    show.p = TRUE,
    show.summary = FALSE
)
```


## Arguments

| var.dep | Dependent variable. Will be used with following formula: aov (var. dep ~ <br> var.grp) |
| :--- | :--- |
| var.grp | Factor with the cross-classifying variable, where var. dep is grouped into the <br> categories represented by var.grp. |
| meansums | Logical, if TRUE, the values reported are the true group mean values. If FALSE <br> (default), the values are reported in the standard way, i.e. the values indicate the <br> difference of the group mean in relation to the intercept (reference group). |
| character vector, used as plot title. Depending on plot type and function, will be |  |
| title | set automatically. If title = "", no title is printed. For effect-plots, may also be <br> a character vector of length > 1, to define titles for each sub-plot or facet. |
| axis.labels | character vector with labels used as axis labels. Optional argument, since in <br> most cases, axis labels are set automatically. |
| rev.order | Logical, if TRUE, order of categories (groups) is reversed. |
| string.interc | Character vector that indicates the reference group (intercept), that is appended <br> to the value label of the grouping variable. Default is " (Intercept)". |
| axis.title | Character vector of length one or two (depending on the plot function and type), <br> used as title(s) for the x and y axis. If not specified, a default labelling is cho- <br> sen. Note: Some plot types may not support this argument sufficiently. In such <br> cases, use the returned ggplot-object and add axis titles manually with labs. |
| Use axis.title =" to remove axis titles. |  |

show. summary logical, if TRUE (default), a summary with chi-squared statistics (see chisq. test), Cramer's V or Phi-value etc. is shown. If a cell contains expected values lower than five (or lower than 10 if df is 1 ), the Fisher's exact test (see fisher. test) is computed instead of chi-squared test. If the table's matrix is larger than 2 x 2 , Fisher's exact test with Monte Carlo simulation is computed.

## Value

A ggplot-object.

## Examples

```
data(efc)
# note: "var.grp" does not need to be a factor.
# coercion to factor is done by the function
sjp.aov1(efc$c12hour, efc$e42dep)
```

sjp.chi2 Plot Pearson's Chi2-Test of multiple contingency tables

## Description

Plot p-values of Pearson's Chi2-tests for multiple contingency tables as ellipses or tiles. Requires a data frame with dichotomous (dummy) variables. Calculation of Chi2-matrix taken from Tales of R.

## Usage

```
sjp.chi2(
    df,
    title = "Pearson's Chi2-Test of Independence",
    axis.labels = NULL,
    wrap.title = 50,
    wrap.labels = 20,
    show.legend = FALSE,
    legend.title = NULL
)
```


## Arguments

$\left.\begin{array}{ll}\text { df } & \text { A data frame with (dichotomous) factor variables. } \\ \text { title } & \begin{array}{l}\text { character vector, used as plot title. Depending on plot type and function, will be } \\ \text { set automatically. If title }=" \prime, ~ n o ~ t i t l e ~ i s ~ p r i n t e d . ~ F o r ~ e f f e c t-p l o t s, ~ m a y ~ a l s o ~ b e ~\end{array} \\ \text { a character vector of length }>1, \text { to define titles for each sub-plot or facet. }\end{array}\right\}$

| wrap.title | numeric, determines how many chars of the plot title are displayed in one line <br> and when a line break is inserted. |
| :--- | :--- |
| wrap.labels | numeric, determines how many chars of the value, variable or axis labels are <br> displayed in one line and when a line break is inserted. |
| show.legend | logical, if TRUE, and depending on plot type and function, a legend is added to <br> the plot. |
| legend.title | character vector, used as title for the plot legend. |

## Value

A ggplot-object.

## Examples

```
# create data frame with 5 dichotomous (dummy) variables
mydf <- data.frame(as.factor(sample(1:2, 100, replace=TRUE)),
    as.factor(sample(1:2, 100, replace=TRUE)),
    as.factor(sample(1:2, 100, replace=TRUE)),
    as.factor(sample(1:2, 100, replace=TRUE)),
    as.factor(sample(1:2, 100, replace=TRUE)))
# create variable labels
items <- list(c("Item 1", "Item 2", "Item 3", "Item 4", "Item 5"))
# plot Chi2-contingency-table
sjp.chi2(mydf, axis.labels = items)
```

    sjp.corr Plot correlation matrix
    
## Description

Plot correlation matrix as ellipses or tiles.

## Usage

```
sjp.corr(
    data,
    title = NULL,
    axis.labels = NULL,
    sort.corr = TRUE,
    decimals = 3,
    na.deletion = c("listwise", "pairwise"),
    corr.method = c("pearson", "spearman", "kendall"),
    geom.colors = "RdBu",
    wrap.title = 50,
    wrap.labels = 20,
```

```
    show.legend = FALSE,
    legend.title = NULL,
    show.values = TRUE,
    show.p = TRUE,
    p.numeric = FALSE
)
```


## Arguments

| data | Matrix with correlation coefficients as returned by the cor-function, or a data.frame of variables where correlations between columns should be computed. |
| :---: | :---: |
| title | character vector, used as plot title. Depending on plot type and function, will be set automatically. If title $=" "$, no title is printed. For effect-plots, may also be a character vector of length $>1$, to define titles for each sub-plot or facet. |
| axis.labels | character vector with labels used as axis labels. Optional argument, since in most cases, axis labels are set automatically. |
| sort.corr | Logical, if TRUE (default), the axis labels are sorted according to the correlation strength. If FALSE, axis labels appear in order of how variables were included in the cor-computation or data frame. |
| decimals | Indicates how many decimal values after comma are printed when the values labels are shown. Default is 3 . Only applies when show.values $=$ TRUE. |
| na.deletion | Indicates how missing values are treated. May be either "listwise" (default) or "pairwise". May be abbreviated. |
| corr.method | Indicates the correlation computation method. May be one of "pearson" (default), "spearman" or "kendall". May be abbreviated. |
| geom.colors | user defined color for geoms. See 'Details' in plot_grpfrq. |
| wrap.title | numeric, determines how many chars of the plot title are displayed in one line and when a line break is inserted. |
| wrap.labels | numeric, determines how many chars of the value, variable or axis labels are displayed in one line and when a line break is inserted. |
| show.legend | logical, if TRUE, and depending on plot type and function, a legend is added to the plot. |
| legend.title | character vector, used as title for the plot legend. |
| show.values | Logical, whether values should be plotted or not. |
| show.p | Logical, adds significance levels to values, or value and variable labels. |
| p.numeric | Logical, if TRUE, the p-values are printed as numbers. If FALSE (default), asterisks are used. |

## Details

Required argument is either a data.frame or a matrix with correlation coefficients as returned by the cor-function. In case of ellipses, the ellipses size indicates the strength of the correlation. Furthermore, blue and red colors indicate positive or negative correlations, where stronger correlations are darker.

## Value

(Insisibily) returns the ggplot-object with the complete plot (plot) as well as the data frame that was used for setting up the ggplot-object (df) and the original correlation matrix (corr.matrix).

## Note

If data is a matrix with correlation coefficients as returned by the cor-function, p -values can't be computed. Thus, show.p and p.numeric only have an effect if data is a data.frame.
sjp.poly Plot polynomials for (generalized) linear regression

## Description

This function plots a scatter plot of a term poly.term against a response variable $x$ and adds depending on the amount of numeric values in poly.degree - multiple polynomial curves. A loess-smoothed line can be added to see which of the polynomial curves fits best to the data.

## Usage

sjp.poly(
x ,
poly.term,
poly.degree,
poly.scale $=$ FALSE,
fun = NULL,
axis.title = NULL,
geom.colors = NULL,
geom.size = 0.8,
show.loess = TRUE,
show.loess.ci = TRUE,
show.p = TRUE,
show.scatter = TRUE,
point.alpha = 0.2,
point.color = "\#404040",
loess.color = "\#808080"
)

## Arguments

x
poly.term If $x$ is a vector, poly.term should also be a vector, representing the polynomial term (independent variabl) in the model; if $x$ is a fitted model, poly. term should be the polynomial term's name as character string. See 'Examples'.

| poly. degree | Numeric, or numeric vector, indicating the degree of the polynomial. If poly. degree <br> is a numeric vector, multiple polynomial curves for each degree are plotted. See <br> 'Examples'. |
| :--- | :--- |
| poly.scale | Logical, if TRUE, poly. term will be scaled before linear regression is computed. <br> Default is FALSE. Scaling the polynomial term may have an impact on the re- <br> sulting p-values. |
| fun | Linear function when modelling polynomial terms. Use fun = "lm" for linear <br> models, or fun = "glm" for generalized linear models. When x is not a vector, |
| but a fitted model object, the function is detected automatically. If x is a vector, |  |
| fun defaults to "lm". |  |

## Details

For each polynomial degree, a simple linear regression on $x$ (resp. the extracted response, if $x$ is a fitted model) is performed, where only the polynomial term poly.term is included as independent variable. Thus, $\operatorname{lm}\left(y \sim x+I\left(x^{\wedge} 2\right)+\ldots+I\left(x^{\wedge} i\right)\right)$ is repeatedly computed for all values in poly.degree, and the predicted values of the reponse are plotted against the raw values of poly. term. If x is a fitted model, other covariates are ignored when finding the best fitting polynomial.

This function evaluates raw polynomials, not orthogonal polynomials. Polynomials are computed using the poly function, with argument raw = TRUE.

To find out which polynomial degree fits best to the data, a loess-smoothed line (in dark grey) can be added (with show. loess = TRUE). The polynomial curves that comes closest to the loess-smoothed line should be the best fit to the data.

## Value

A ggplot-object.

## Examples

```
library(sjmisc)
data(efc)
# linear fit. loess-smoothed line indicates a more
# or less cubic curve
sjp.poly(efc$c160age, efc$quol_5, 1)
# quadratic fit
sjp.poly(efc$c160age, efc$quol_5, 2)
# linear to cubic fit
sjp.poly(efc$c160age, efc$quol_5, 1:4, show.scatter = FALSE)
# fit sample model
fit <- lm(tot_sc_e ~ c12hour + e17age + e42dep, data = efc)
# inspect relationship between predictors and response
plot_model(fit, type = "slope")
# "e17age" does not seem to be linear correlated to response
# try to find appropiate polynomial. Grey line (loess smoothed)
# indicates best fit. Looks like x^4 has the best fit,
# however, only x^3 has significant p-values.
sjp.poly(fit, "e17age", 2:4, show.scatter = FALSE)
## Not run:
# fit new model
fit <- lm(tot_sc_e ~ c12hour + e42dep + e17age + I(e17age^2) + I(e17age^3),
    data = efc)
# plot marginal effects of polynomial term
plot_model(fit, type = "pred", terms = "e17age")
## End(Not run)
```

sjplot Wrapper to create plots and tables within a pipe-workflow

## Description

This function has a pipe-friendly argument-structure, with the first argument always being the data, followed by variables that should be plotted or printed as table. The function then transforms the input and calls the requested sjp.- resp. sjt.-function to create a plot or table.

Both sjplot() and sjtab() support grouped data frames.

## Usage

sjplot(data, ..., fun = c("grpfrq", "xtab", "aov1", "likert"))
sjtab(data, ..., fun = c("xtab", "stackfrq"))

## Arguments

data A data frame. May also be a grouped data frame (see 'Note' and 'Examples').
... Names of variables that should be plotted, and also further arguments passed down to the sjPlot-functions. See 'Examples'.
fun Plotting function. Refers to the function name of sjPlot-functions. See 'Details' and 'Examples'.

## Details

Following fun-values are currently supported:
"aov1" calls sjp. aov1. The first two variables in data are used (and required) to create the plot.
"grpfrq" calls plot_grpfrq. The first two variables in data are used (and required) to create the plot.
"likert" calls plot_likert. data must be a data frame with items to plot.
"stackfrq" calls tab_stackfrq. data must be a data frame with items to create the table.
"xtab" calls plot_xtab or tab_xtab. The first two variables in data are used (and required) to create the plot or table.

## Value

See related sjp. and sjt.-functions.

## Note

The . . .-argument is used, first, to specify the variables from data that should be plotted, and, second, to name further arguments that are used in the subsequent plotting functions. Refer to the online-help of supported plotting-functions to see valid arguments.
data may also be a grouped data frame (see group_by) with up to two grouping variables. Plots are created for each subgroup then.

## Examples

```
library(dplyr)
data(efc)
# Grouped frequencies
efc %>% sjplot(e42dep, c172code, fun = "grpfrq")
# Grouped frequencies, as box plots
efc %>% sjplot(e17age, c172code, fun = "grpfrq",
```

```
type = "box", geom.colors = "Set1")
```

\#\# Not run:
\# table output of grouped data frame
efc \%>\%
group_by(e16sex, c172code) \%>\%
select(e42dep, n4pstu, e16sex, c172code) \%>\%
sjtab(fun = "xtab", use.viewer = FALSE) \# open all tables in browser \#\# End(Not run)
sjPlot-themes Modify plot appearance

## Description

Set default plot themes, use pre-defined color scales or modify plot or table appearance.

## Usage

```
theme_sjplot(base_size = 12, base_family = "")
theme_sjplot2(base_size = 12, base_family = "")
theme_blank(base_size = 12, base_family = "")
theme_538(base_size = 12, base_family = "")
    font_size(
        title,
        axis_title.x,
        axis_title.y,
        labels.x,
        labels.y,
        offset.x,
        offset.y,
        base.theme
)
```

label_angle(angle.x, angle.y, base.theme)
legend_style(inside, pos, justify, base.theme)
scale_color_sjplot(palette = "metro", discrete = TRUE, reverse = FALSE, ...)
scale_fill_sjplot(palette = "metro", discrete = TRUE, reverse = FALSE, ...)
sjplot_pal(palette = "metro", n = NULL)

```
show_sjplot_pals()
css_theme(css.theme = "regression")
```


## Arguments

| base_size | Base font size. |
| :---: | :---: |
| base_family | Base font family. |
| title | Font size for plot titles. |
| axis_title.x | Font size for x -axis titles. |
| axis_title.y | Font size for y -axis titles. |
| labels.x | Font size for x -axis labels. |
| labels.y | Font size for y -axis labels. |
| offset.x | Offset for x -axis titles. |
| offset.y | Offset for y -axis titles. |
| base.theme | Optional ggplot-theme-object, which is needed in case multiple functions should be combined, e.g. theme_sjplot() + label_angle(). In such cases, use label_angle(base. theme = theme_sjplot()). |
| angle.x | Angle for x -axis labels. |
| angle.y | Angle for y -axis labels. |
| inside | Logical, use TRUE to put legend inside the plotting area. See also pos. |
| pos | Position of the legend, if a legend is drawn. |
|  | Legend outside plot Use "bottom", "top", "left" or "right" to position the legend above, below, on the left or right side of the diagram. |
|  | Legend inside plot If inside $=$ TRUE, legend can be placed inside plot. Use "top left", "top right", "bottom left" and "bottom right" to position legend in any of these corners, or a two-element numeric vector with values from 0-1. See also inside. |
| justify | Justification of legend, relative to its position ("center" or two-element numeric vector with values from $0-1$. |
| palette | Character name of color palette. |
| discrete | Logical, if TRUE, a discrete colour palette is returned. Else, a gradient palette is returned, where colours of the requested palette are interpolated using colorRampPalette. |
| reverse | Logical, if TRUE, order of returned colours is reversed. |
|  | Further arguments passed down to ggplot's scale()-functions. |
| n | Numeric, number of colors to be returned. By default, the complete colour palette is returned. |
| css. theme | Name of the CSS pre-set theme-style. Can be used for table-functions. |

## Details

When using the colors argument in function calls (e.g. plot_model()) or when calling one of the predefined scale-functions (e.g. scale_color_sjplot()), there are pre-defined colour palettes in this package. Use show_sjplot_pals() to show all available colour palettes.

## Examples

```
# prepare data
library(sjmisc)
data(efc)
efc <- to_factor(efc, c161sex, e42dep, c172code)
m <- lm(neg_c_7 ~ pos_v_4 + c12hour + e42dep + c172code, data = efc)
# create plot-object
p <- plot_model(m)
# change theme
p + theme_sjplot()
# change font-size
p + font_size(axis_title.x = 30)
# apply color theme
p + scale_color_sjplot()
# show all available colour palettes
show_sjplot_pals()
    # get colour values from specific palette
    sjplot_pal(pal = "breakfast club")
```

    tab_corr Summary of correlations as HTML table
    
## Description

Shows the results of a computed correlation as HTML table. Requires either a data.frame or a matrix with correlation coefficients as returned by the cor-function.

## Usage

tab_corr ( data,
na.deletion = c("listwise", "pairwise"),
corr.method = c("pearson", "spearman", "kendall"),
title $=$ NULL,
var.labels = NULL,
wrap. labels $=40$,

```
    show.p = TRUE,
    p.numeric = FALSE,
    fade.ns = TRUE,
    val.rm = NULL,
    digits = 3,
    triangle = "both",
    string.diag = NULL,
    CSS = NULL,
    encoding = NULL,
    file = NULL,
    use.viewer = TRUE,
    remove.spaces = TRUE
)
```


## Arguments

| data | Matrix with correlation coefficients as returned by the cor-function, or a data.frame <br> of variables where correlations between columns should be computed. |
| :--- | :--- |
| na.deletion | Indicates how missing values are treated. May be either "listwise" (default) <br> or "pairwise". May be abbreviated. |
| corr.method | Indicates the correlation computation method. May be one of "pearson" (de- <br> fault), "spearman" or "kendall". May be abbreviated. |
| title | String, will be used as table caption. |
| var.labels | Character vector with variable names, which will be used to label variables in <br> the output. |
| wrap.labels | Numeric, determines how many chars of the value, variable or axis labels are <br> displayed in one line and when a line break is inserted. |
| show.p | Logical, if TRUE, p-values are also printed. |
| p.numeric | Logical, if TRUE, the p-values are printed as numbers. If FALSE (default), aster- <br> isks are used. |
| val.rm | Logical, if TRUE (default), non-significant correlation-values appear faded (by <br> using a lighter grey text color). See 'Note'. |
| digits | Specify a number between 0 and 1 to suppress the output of correlation values <br> that are smaller than val.rm. The absolute correlation values are used, so a cor- <br> relation value of -. 5 would be greater than val.rm = . 4 and thus not be omitted. <br> By default, this argument is NULL, hence all values are shown in the table. If a |
| triangle | correlation value is below the specified value of val.rm, it is still printed to the |
| HTML table, but made "invisible" with white foreground color. You can use the |  |
| CSS argument ("css.valueremove") to change color and appearance of those |  |
| correlation value that are smaller than the limit specified by val.rm. |  |


| string.diag | A vector with string values of the same length as ncol (data) (number of cor- <br> related items) that can be used to display content in the diagonal cells where <br> row and column item are identical (i.e. the "self-correlation"). By defauilt, this <br> argument is NULL and the diagnal cells are empty. |
| :--- | :--- |
| CSS | A list with user-defined style-sheet-definitions, according to the official CSS <br> syntax. See 'Details' or this package-vignette. |
| encoding | Character vector, indicating the charset encoding used for variable and value la- <br> bels. Default is "UTF-8". For Windows Systems, encoding = "Windows-1252" <br> might be necessary for proper display of special characters. |
| file | Destination file, if the output should be saved as file. If NULL (default), the output <br> will be saved as temporary file and opened either in the IDE's viewer pane or <br> the default web browser. |
| use.viewer | Logical, if TRUE, the HTML table is shown in the IDE's viewer pane. If FALSE <br> or no viewer available, the HTML table is opened in a web browser. |
| remove.spaces | Logical, if TRUE, leading spaces are removed from all lines in the final string that <br> contains the html-data. Use this, if you want to remove parantheses for html- <br> tags. The html-source may look less pretty, but it may help when exporting |
| html-tables to office tools. |  |

## Value

Invisibly returns

- the web page style sheet (page. style),
- the web page content (page. content),
- the complete html-output (page.complete) and
- the html-table with inline-css for use with knitr (knitr)
for further use.

Note
If data is a matrix with correlation coefficients as returned by the cor-function, $p$-values can't be computed. Thus, show.p, p. numeric and fade.ns only have an effect if data is a data.frame.

## Examples

```
## Not run:
if (interactive()) {
    # Data from the EUROFAMCARE sample dataset
    library(sjmisc)
    data(efc)
    # retrieve variable and value labels
    varlabs <- get_label(efc)
    # recveive first item of COPE-index scale
    start <- which(colnames(efc) == "c83cop2")
```

```
    # recveive last item of COPE-index scale
    end <- which(colnames(efc) == "c88cop7")
    # create data frame with COPE-index scale
    mydf <- data.frame(efc[, c(start:end)])
    colnames(mydf) <- varlabs[c(start:end)]
    # we have high correlations here, because all items
    # belong to one factor.
    tab_corr(mydf, p.numeric = TRUE)
    # auto-detection of labels, only lower triangle
    tab_corr(efc[, c(start:end)], triangle = "lower")
    # auto-detection of labels, only lower triangle, all correlation
    # values smaller than 0.3 are not shown in the table
    tab_corr(efc[, c(start:end)], triangle = "lower", val.rm = 0.3)
    # auto-detection of labels, only lower triangle, all correlation
    # values smaller than 0.3 are printed in blue
    tab_corr(efc[, c(start:end)], triangle = "lower",val.rm = 0.3,
        CSS = list(css.valueremove = 'color:blue;'))
}
## End(Not run)
```

tab_df

Print data frames as HTML table.

## Description

These functions print data frames as HTML-table, showing the results in RStudio's viewer pane or in a web browser.

## Usage

```
tab_df(
    x,
    title = NULL,
    footnote = NULL,
    col.header = NULL,
    show.type = FALSE,
    show.rownames = FALSE,
    show.footnote = FALSE,
    alternate.rows = FALSE,
    sort.column = NULL,
    digits = 2,
    encoding = "UTF-8",
    CSS = NULL,
    file = NULL,
```

```
    use.viewer = TRUE,
)
tab_dfs(
    x,
    titles = NULL,
    footnotes = NULL,
    col.header = NULL,
    show.type = FALSE,
    show.rownames = FALSE,
    show.footnote = FALSE,
    alternate.rows = FALSE,
    sort.column = NULL,
    digits = 2,
    encoding = "UTF-8",
    CSS = NULL,
    file = NULL,
    use.viewer = TRUE,
    rnames = NULL,
)
```


## Arguments

$$
\begin{aligned}
& x \quad \text { For } \operatorname{tab} \_d f() \text {, a data frame; and for } \operatorname{tab} \_d f s() \text {, a list of data frames. } \\
& \text { title, titles, footnote, footnotes } \\
& \text { Character vector with table caption(s) resp. footnote(s). For tab_df(), must be } \\
& \text { a character of length } 1 \text {; for tab_dfs(), a character vector of same length as } x \\
& \text { (i.e. one title or footnote per data frame). } \\
& \text { col.header Character vector with elements used as column header for the table. If NULL, } \\
& \text { column names from } x \text { are used as column header. } \\
& \text { show. type Logical, if TRUE, adds information about the variable type to the variable col- } \\
& \text { umn. } \\
& \text { show. rownames Logical, if TRUE, adds a column with the data frame's rowname to the table } \\
& \text { output. } \\
& \text { show. footnote Logical, if TRUE,adds a summary footnote below the table. For tab_df(), } \\
& \text { specify the string in footnote, for tab_dfs() provide a character vector in } \\
& \text { footnotes. } \\
& \text { alternate. rows Logical, if TRUE, rows are printed in alternatig colors (white and light grey by } \\
& \text { default). } \\
& \text { sort. column Numeric vector, indicating the index of the column that should sorted. by de- } \\
& \text { fault, the column is sorted in ascending order. Use negative index for descending } \\
& \text { order, for instance, sort. column }=-3 \text { would sort the third column in descend- } \\
& \text { ing order. Note that the first column with rownames is not counted. } \\
& \text { digits Numeric, amount of digits after decimal point when rounding values. }
\end{aligned}
$$

| encoding | Character vector, indicating the charset encoding used for variable and value la- <br> bels. Default is "UTF-8". For Windows Systems, encoding = "Windows-1252" <br> might be necessary for proper display of special characters. |
| :--- | :--- |
| CSS | A list with user-defined style-sheet-definitions, according to the official CSS <br> syntax. See 'Details' or this package-vignette. |
| file | Destination file, if the output should be saved as file. If NULL (default), the output <br> will be saved as temporary file and opened either in the IDE's viewer pane or <br> the default web browser. |
| use.viewer | Logical, if TRUE, the HTML table is shown in the IDE's viewer pane. If FALSE <br> or no viewer available, the HTML table is opened in a web browser. |
| $\ldots$ | Currently not used. |
| rnames | Character vector, can be used to set row names when show.rownames=TRUE. |

## Details

## How do I use CSS-argument?

With the CSS-argument, the visual appearance of the tables can be modified. To get an overview of all style-sheet-classnames that are used in this function, see return value page. style for details. Arguments for this list have following syntax:

1. the class-name as argument name and
2. each style-definition must end with a semicolon

You can add style information to the default styles by using a + (plus-sign) as initial character for the argument attributes. Examples:

- table = 'border: 2 px solid red; ' for a solid 2-pixel table border in red.
- summary = 'font-weight: bold; ' for a bold fontweight in the summary row.
- lasttablerow = 'border-bottom: 1 px dotted blue; ' for a blue dotted border of the last table row.
- colnames = '+color: green' to add green color formatting to column names.
- arc = 'color: blue; ' for a blue text color each 2 nd row.
- caption = '+color:red; ' to add red font-color to the default table caption style.

See further examples in this package-vignette.

## Value

A list with following items:

- the web page style sheet (page. style),
- the HTML content of the data frame (page. content),
- the complete HTML page, including header, style sheet and body (page. complete)
- the HTML table with inline-css for use with knitr (knitr)
- the file path, if the HTML page should be saved to disk (file)


## Note

The HTML tables can either be saved as file and manually opened (use argument file) or they can be saved as temporary files and will be displayed in the RStudio Viewer pane (if working with RStudio) or opened with the default web browser. Displaying resp. opening a temporary file is the default behaviour.

## Examples

```
## Not run:
data(iris)
data(mtcars)
tab_df(iris[1:5, ])
tab_dfs(list(iris[1:5, ], mtcars[1:5, 1:5]))
# sort 2nd column ascending
tab_df(iris[1:5, ], sort.column = 2)
# sort 2nd column descending
tab_df(iris[1:5, ], sort.column = -2)
## End(Not run)
```

```
tab_fa
```

    Summary of factor analysis as HTML table
    
## Description

Performs a factor analysis on a data frame or matrix and displays the factors as HTML table, or saves them as file.

In case a data frame is used as parameter, the Cronbach's Alpha value for each factor scale will be calculated, i.e. all variables with the highest loading for a factor are taken for the reliability test. The result is an alpha value for each factor dimension.

## Usage

```
tab_fa(
    data,
    rotation = "promax",
    method = c("ml", "minres", "wls", "gls", "pa", "minchi", "minrank"),
    nmbr.fctr = NULL,
    fctr.load.tlrn = 0.1,
    sort = FALSE,
    title = "Factor Analysis",
    var.labels = NULL,
    wrap.labels = 40,
    show.cronb = TRUE,
    show.comm = FALSE,
```

```
    alternate.rows = FALSE,
    digits = 2,
    CSS = NULL,
    encoding = NULL,
    file = NULL,
    use.viewer = TRUE,
    remove.spaces = TRUE
)
```


## Arguments

| data | A data frame that should be used to compute a PCA, or a prcomp object. <br> rotation <br> Rotation of the factor loadings. May be one of "varimax", "quartimax", <br> "promax", "oblimin", "simplimax", "cluster" or "none". |
| :--- | :--- |
| method | the factoring method to be used. "ml" will do a maximum likelihood factor <br> analysis (default). "minres" will do a minimum residual (OLS), "wls" will do <br> a weighted least squares (WLS) solution, "gls" does a generalized weighted <br> least squares (GLS), "pa" will do the principal factor solution, "minchi" will <br> minimize the sample size weighted chi square when treating pairwise correla- <br> tions with different number of subjects per pair. "minrank" will do a minimum <br> rank factor analysis. |
| nmbr.fctr | Number of factors used for calculating the rotation. By default, this value is <br>  <br> NULL and the amount of factors is calculated according to the Kaiser-criteria. |
| fctr.load.tlrnSpecifies the minimum difference a variable needs to have between factor load- <br> ings (components) in order to indicate a clear loading on just one factor and not <br> diffusing over all factors. For instance, a variable with 0.8, 0.82 and 0.84 fac- <br> tor loading on 3 possible factors can not be clearly assigned to just one factor <br> and thus would be removed from the principal component analysis. By default, <br> the minimum difference of loading values between the highest and 2nd highest |  |
| factor should be 0.1 |  |


| CSS | A list with user-defined style-sheet-definitions, according to the official CSS <br> syntax. See 'Details' or this package-vignette. |
| :--- | :--- |
| encoding | Character vector, indicating the charset encoding used for variable and value la- <br> bels. Default is "UTF-8". For Windows Systems, encoding = "Windows-1252" <br> might be necessary for proper display of special characters. |
| file | Destination file, if the output should be saved as file. If NULL (default), the output <br> will be saved as temporary file and opened either in the IDE's viewer pane or <br> the default web browser. |
| use.viewer | Logical, if TRUE, the HTML table is shown in the IDE's viewer pane. If FALSE <br> or no viewer available, the HTML table is opened in a web browser. |
| remove.spaces | Logical, if TRUE, leading spaces are removed from all lines in the final string that <br> contains the html-data. Use this, if you want to remove parantheses for html- <br> tags. The html-source may look less pretty, but it may help when exporting <br> html-tables to office tools. |

## Value

Invisibly returns

- the web page style sheet (page. style),
- the web page content (page. content),
- the complete html-output (page. complete),
- the html-table with inline-css for use with knitr (knitr),
- the factor. index, i.e. the column index of each variable with the highest factor loading for each factor and
- the removed.items, i.e. which variables have been removed because they were outside of the fctr.load.tlrn's range.
for further use.


## Note

This method for factor analysis relies on the functions fa and fa. parallel from the psych package.

## Examples

```
## Not run:
# Data from the EUROFAMCARE sample dataset
library(sjmisc)
library(GPArotation)
data(efc)
# recveive first item of COPE-index scale
start <- which(colnames(efc) == "c82cop1")
# recveive last item of COPE-index scale
end <- which(colnames(efc) == "c90cop9")
# auto-detection of labels
if (interactive()) {
```

```
tab_fa(efc[, start:end])
## End(Not run)
```

\}
tab_itemscale Summary of item analysis of an item scale as HTML table

## Description

This function performs an item analysis with certain statistics that are useful for scale or index development. The resulting tables are shown in the viewer pane resp. webbrowser or can be saved as file. Following statistics are computed for each item of a data frame:

- percentage of missing values
- mean value
- standard deviation
- skew
- item difficulty
- item discrimination
- Cronbach's Alpha if item was removed from scale
- mean (or average) inter-item-correlation

Optional, following statistics can be computed as well:

- kurstosis
- Shapiro-Wilk Normality Test

If factor. groups is not NULL, the data frame df will be splitted into groups, assuming that factor.groups indicate those columns of the data frame that belong to a certain factor (see return value of function tab_pca as example for retrieving factor groups for a scale and see examples for more details).

## Usage

```
tab_itemscale(
    df,
    factor.groups = NULL,
    factor.groups.titles = "auto",
    scale = FALSE,
    min.valid.rowmean = 2,
    alternate.rows = TRUE,
    sort.column = NULL,
    show.shapiro = FALSE,
    show.kurtosis = FALSE,
    show.corr.matrix = TRUE,
    CSS = NULL,
    encoding = NULL,
```

```
    file = NULL,
    use.viewer = TRUE,
    remove.spaces = TRUE
)
sjt.itemanalysis(
    df,
    factor.groups = NULL,
    factor.groups.titles = "auto",
    scale = FALSE,
    min.valid.rowmean = 2,
    alternate.rows = TRUE,
    sort.column = NULL,
    show.shapiro = FALSE,
    show.kurtosis = FALSE,
    show.corr.matrix = TRUE,
    CSS = NULL,
    encoding = NULL,
    file = NULL,
    use.viewer = TRUE,
    remove.spaces = TRUE
)
```


## Arguments

df
A data frame with items.
factor.groups If not NULL, df will be splitted into sub-groups, where the item analysis is carried out for each of these groups. Must be a vector of same length as ncol (df), where each item in this vector represents the group number of the related columns of df. If factor.groups = "auto", a principal component analysis with Varimax rotation is performed, and the resulting groups for the components are used as group index. See 'Examples'.
factor.groups.titles
Titles for each factor group that will be used as table caption for each componenttable. Must be a character vector of same length as length(unique(factor.groups)).
Default is "auto", which means that each table has a standard caption Component $x$. Use NULL to suppress table captions.
scale Logical, if TRUE, the data frame's vectors will be scaled when calculating the Cronbach's Alpha value (see item_reliability). Recommended, when the variables have different measures / scales.
min.valid.rowmean
Minimum amount of valid values to compute row means for index scores. Default is 2 , i.e. the return values index.scores and df.index.scores are computed for those items that have at least min. valid. rowmean per case (observation, or technically, row). See mean_n for details.
alternate. rows Logical, if TRUE, rows are printed in alternatig colors (white and light grey by default).

| sort.column | Numeric vector, indicating the index of the column that should sorted. by default, the column is sorted in ascending order. Use negative index for descending order, for instance, sort. column $=-3$ would sort the third column in descending order. Note that the first column with rownames is not counted. |
| :---: | :---: |
| show. shapiro | Logical, if TRUE, a Shapiro-Wilk normality test is computed for each item. See shapiro.test for details. |
| show.kurtosis | Logical, if TRUE, the kurtosis for each item will also be shown (see kurtosi and describe in the psych-package for more details. |
| show.corr.matrix |  |
|  | Logical, if TRUE (default), a correlation matrix of each component's index score is shown. Only applies if factor. groups is not NULL and df has more than one group. First, for each case (df's row), the sum of all variables (df's columns) is scaled (using the scale-function) and represents a "total score" for each component (a component is represented by each group of factor.groups). After that, each case (df's row) has a scales sum score for each component. Finally, a correlation of these "scale sum scores" is computed. |
| CSS | A list with user-defined style-sheet-definitions, according to the official CSS syntax. See 'Details' or this package-vignette. |
| encoding | Character vector, indicating the charset encoding used for variable and value labels. Default is "UTF-8". For Windows Systems, encoding = "Windows-1252" might be necessary for proper display of special characters. |
| file | Destination file, if the output should be saved as file. If NULL (default), the output will be saved as temporary file and opened either in the IDE's viewer pane or the default web browser. |
| use.viewer | Logical, if TRUE, the HTML table is shown in the IDE's viewer pane. If FALSE or no viewer available, the HTML table is opened in a web browser. |
| remove.spaces | Logical, if TRUE, leading spaces are removed from all lines in the final string that contains the html-data. Use this, if you want to remove parantheses for htmltags. The html-source may look less pretty, but it may help when exporting html -tables to office tools. |

## Value

Invisibly returns

- df.list: List of data frames with the item analysis for each sub.group (or complete, if factor.groups was NULL)
- index.scores: A data frame with of standardized scale / index scores for each case (mean value of all scale items for each case) for each sub-group.
- ideal.item.diff: List of vectors that indicate the ideal item difficulty for each item in each sub-group. Item difficulty only differs when items have different levels.
- cronbach. values: List of Cronbach's Alpha values for the overall item scale for each subgroup.
- knitr.list: List of html-tables with inline-css for use with knitr for each table (sub-group)
- knitr: html-table of all complete output with inline-css for use with knitr
- complete. page: Complete html-output.

If factor. groups $=$ NULL, each list contains only one elment, since just one table is printed for the complete scale indicated by df. If factor. groups is a vector of group-index-values, the lists contain elements for each sub-group.

## Note

- The Shapiro-Wilk Normality Test (see column W(p)) tests if an item has a distribution that is significantly different from normal.
- Item difficulty should range between 0.2 and 0.8 . Ideal value is $p+(1-p) / 2$ (which mostly is between 0.5 and 0.8).
- For item discrimination, acceptable values are 0.20 or higher; the closer to 1.00 the better. See item_reliability for more details.
- In case the total Cronbach's Alpha value is below the acceptable cut-off of 0.7 (mostly if an index has few items), the mean inter-item-correlation is an alternative measure to indicate acceptability. Satisfactory range lies between 0.2 and 0.4 . See also item_intercor.


## References

- Jorion N, Self B, James K, Schroeder L, DiBello L, Pellegrino J (2013) Classical Test Theory Analysis of the Dynamics Concept Inventory. (web)
- Briggs SR, Cheek JM (1986) The role of factor analysis in the development and evaluation of personality scales. Journal of Personality, 54(1), 106-148. doi: 10.1111/j.14676494.1986.tb00391.x
- McLean S et al. (2013) Stigmatizing attitudes and beliefs about bulimia nervosa: Gender, age, education and income variability in a community sample. International Journal of Eating Disorders. doi: 10.1002/eat. 22227
- Trochim WMK (2008) Types of Reliability. (web)


## Examples

```
# Data from the EUROFAMCARE sample dataset
library(sjmisc)
library(sjlabelled)
data(efc)
# retrieve variable and value labels
varlabs <- get_label(efc)
# recveive first item of COPE-index scale
start <- which(colnames(efc) == "c82cop1")
# recveive last item of COPE-index scale
end <- which(colnames(efc) == "c90cop9")
# create data frame with COPE-index scale
mydf <- data.frame(efc[, start:end])
colnames(mydf) <- varlabs[start:end]
```

```
tab_model
    ## Not run:
    if (interactive()) {
        tab_itemscale(mydf)
        # auto-detection of labels
        tab_itemscale(efc[, start:end])
        # Compute PCA on Cope-Index, and perform a
        # item analysis for each extracted factor.
        indices <- tab_pca(mydf)$factor.index
        tab_itemscale(mydf, factor.groups = indices)
        # or, equivalent
        tab_itemscale(mydf, factor.groups = "auto")
    }
    ## End(Not run)
```

    tab_model Print regression models as HTML table
    
## Description

tab_model() creates HTML tables from regression models.

## Usage

```
tab_model(
    ...,
    transform,
    show.intercept = TRUE,
    show.est = TRUE,
    show.ci = 0.95,
    show.ci50 = FALSE,
    show.se = NULL,
    show.std = NULL,
    show.p = TRUE,
    show.stat = FALSE,
    show.df = FALSE,
    show.zeroinf = TRUE,
    show.r2 = TRUE,
    show.icc = TRUE,
    show.re.var = TRUE,
    show.ngroups = TRUE,
    show.fstat = FALSE,
    show.aic = FALSE,
    show.aicc = FALSE,
    show.dev = FALSE,
    show.loglik = FALSE,
```

```
show.obs = TRUE,
show.reflvl = FALSE,
terms = NULL,
rm.terms = NULL,
order.terms = NULL,
keep = NULL,
drop = NULL,
title = NULL,
pred.labels = NULL,
dv.labels = NULL,
wrap.labels = 25,
bootstrap = FALSE,
iterations = 1000,
seed = NULL,
robust = FALSE,
vcov.fun = NULL,
vcov.type = NULL,
vcov.args = NULL,
string.pred = "Predictors",
string.est = "Estimate",
string.std = "std. Beta",
string.ci = "CI",
string.se = "std. Error",
string.std_se = "standardized std. Error",
string.std_ci = "standardized CI",
string.p = "p",
string.std.p = "std. p",
string.df = "df",
string.stat = "Statistic",
string.std.stat = "std. Statistic",
string.resp = "Response",
string.intercept = "(Intercept)",
strings = NULL,
ci.hyphen = "&nbsp;&ndash;&nbsp;",
minus.sign = "&#45;",
collapse.ci = FALSE,
collapse.se = FALSE,
linebreak = TRUE,
col.order = c("est", "se", "std.est", "std.se", "ci", "std.ci", "ci.inner", "ci.outer",
    "stat", "std.stat", "p", "std.p", "df.error", "response.level"),
digits = 2,
digits.p = 3,
digits.rsq = 3,
digits.re = 2,
emph.p = TRUE,
p.val = NULL,
df.method = NULL,
p.style = c("numeric", "stars", "numeric_stars", "scientific", "scientific_stars"),
```

```
    p.threshold = c(0.05, 0.01, 0.001),
    p.adjust = NULL,
    case = "parsed",
    auto.label = TRUE,
    prefix.labels = c("none", "varname", "label"),
    bpe = "median",
    CSS = css_theme("regression"),
    file = NULL,
    use.viewer = TRUE,
    encoding = "UTF-8"
)
```


## Arguments

| ... | One or more regression models, including glm's or mixed models. May also be <br> a list with fitted models. See 'Examples'. |
| :--- | :--- |
| transform | A character vector, naming a function that will be applied on estimates and <br> confidence intervals. By default, transform will automatically use "exp" as <br> transformation for applicable classes of model (e.g. logistic or poisson regres- <br> sion). Estimates of linear models remain untransformed. Use NULL if you want <br> the raw, non-transformed estimates. |
| show.intercept | Logical, if TRUE, the intercepts are printed. |
| show.est | Logical, if TRUE, the estimates are printed. |
| show.ci | Either logical, and if TRUE, the confidence intervals is printed to the table; if <br> FALSE, confidence intervals are omitted. Or numeric, between 0 and 1, indicat- <br> ing the range of the confidence intervals. |
| show.ci50 | Logical, if TRUE, for Bayesian models, a second credible interval is added to the <br> table output. |
| show.se | Logical, if TRUE, the standard errors are also printed. If robust standard er- <br> rors are required, use arguments vcov. fun, vcov. type and vcov.args (see <br> standard_error_robust and this vignette for details). |
| show.std | Indicates whether standardized beta-coefficients should also printed, and if yes, <br> which type of standardization is done. See 'Details'. |
| show.p | Logical, if TRUE, p-values are also printed. |
| show.stat | Logical, if TRUE, the coefficients' test statistic is also printed. |
| show.df | Logical, if TRUE and p.val = "kr", the p-values for linear mixed models are <br> based on df with Kenward-Rogers approximation. These df-values are printed. |
| shee p_value for details. |  |

$\left.\begin{array}{ll}\text { show.re.var } & \begin{array}{l}\text { Logical, if TRUE, prints the random effect variances for mixed models. See } \\ \text { get_variance for details. } \\ \text { show.ngroups } \\ \text { Logical, if TRUE, shows number of random effects groups for mixed models. }\end{array} \\ \text { show.fstat } & \text { Logical, if TRUE, the F-statistics for each model is printed in the table summary. } \\ \text { show.aic } & \text { Lhis option is not supported by all model types. } \\ \text { show.aicc } & \begin{array}{l}\text { Logical, if TRUE, the second-order AIC value for each model is printed in the } \\ \text { table summary. }\end{array} \\ \text { show.dev } & \begin{array}{l}\text { Logical, if TRUE, shows the deviance of the model. }\end{array} \\ \text { show.loglik } & \begin{array}{l}\text { Logical, if TRUE, shows the log-Likelihood of the model. }\end{array} \\ \text { show.obs } & \begin{array}{l}\text { Logical, if TRUE, the number of observations per model is printed in the table } \\ \text { summary. }\end{array} \\ \text { show.reflvl } & \begin{array}{l}\text { Logical, if TRUE, an additional row is inserted to the table before each predictor } \\ \text { of type factor, which will indicate the reference level of the related factor. }\end{array} \\ \text { terms } & \begin{array}{l}\text { Character vector with names of those terms (variables) that should be printed } \\ \text { in the table. All other terms are removed from the output. If NULL, all terms } \\ \text { are printed. Note that the term names must match the names of the model's }\end{array} \\ \text { coefficients. For factors, this means that the variable name is suffixed with the }\end{array}\right\}$
"" or auto. label = FALSE, the raw variable names as used in the model formula are used as predictor labels. If pred.labels is a named vector, predictor labels (by default, the names of the model's coefficients) will be matched with the names of pred.labels. This ensures that labels always match the related predictor in the table, no matter in which way the predictors are sorted. See 'Examples'.

| dv.labels | Character vector with labels of dependent variables of all fitted models. If <br> dv.labels ="", the row with names of dependent variables is omitted from <br> the table. |
| :--- | :--- |
| wrap.labels | Numeric, determines how many chars of the value, variable or axis labels are <br> displayed in one line and when a line break is inserted. |
| bootstrap | Logical, if TRUE, returns bootstrapped estimates.. |
| iterations | Numeric, number of bootstrap iterations (default is 1000). <br> seed |
| Numeric, the number of the seed to replicate bootstrapped estimates. If NULL, |  |
| uses random seed. |  |


| string.df | Character vector, used for the column heading of degrees of freedom. Default is |
| :--- | :--- |
| "df". |  |
| string.stat | Character vector, used for the test statistic. Default is "Statistic". |
| string.std.stat |  |$\quad$|  | Character vector, used for the test statistic. Default is "std. Statistic". |
| :--- | :--- |
| string.resp | Character vector, used for the column heading of of the response level for multi- |
|  | nominal or categorical models. Default is "Response". |

$\left.\begin{array}{ll}\text { p.style } & \begin{array}{l}\text { Character, indicating if p-values should be printed as numeric value ("numeric"), } \\ \text { as 'stars' (asterisks) only ("stars"), or scientific ("scientific"). Scientific } \\ \text { and numeric style can be combined with "stars", e.g. "numeric_stars" }\end{array} \\ \text { p.threshold } & \begin{array}{l}\text { Numeric vector of length 3, indicating the treshold for annotating p-values with } \\ \text { asterisks. Only applies if p.style = "asterisk". }\end{array} \\ \text { p.adjust } & \text { Character vector, if not NULL, indicates the method to adjust p-values. See } \\ \text { p.adjust for details. } \\ \text { case } & \begin{array}{l}\text { Desired target case. Labels will automatically converted into the specified char- } \\ \text { acter case. See snakecase: : to_any_case() for more details on this argu- } \\ \text { ment. By default, if case is not specified, it will be set to "parsed", unless }\end{array} \\ \text { prefix.labels is not "none". If prefix.labels is either "label" (or "l") or } \\ \text { "varname" (or "v") and case is not specified, it will be set to NULL - this is a }\end{array}\right\}$

## Details

Standardized Estimates: Default standardization is done by completely refitting the model on the standardized data. Hence, this approach is equal to standardizing the variables before fitting the model, which is particularly recommended for complex models that include interactions or transformations (e.g., polynomial or spline terms). When show.std = "std2", standardization of estimates follows Gelman's (2008) suggestion, rescaling the estimates by dividing them by two standard deviations instead of just one. Resulting coefficients are then directly comparable
for untransformed binary predictors. For backward compatibility reasons, show. std also may be a logical value; if TRUE, normal standardized estimates are printed (same effect as show.std = "std"). Use show.std = NULL (default) or show. std = FALSE, if no standardization is required.

How do I use CSS-argument?: With the CSS-argument, the visual appearance of the tables can be modified. To get an overview of all style-sheet-classnames that are used in this function, see return value page. style for details. Arguments for this list have following syntax:

1. the class-names with "css."-prefix as argument name and
2. each style-definition must end with a semicolon

You can add style information to the default styles by using a + (plus-sign) as initial character for the argument attributes. Examples:

- css.table = 'border: 2 px solid red; ' for a solid 2-pixel table border in red.
- css.summary = 'font-weight:bold; ' for a bold fontweight in the summary row.
- css.lasttablerow = 'border-bottom: 1 px dotted blue;' for a blue dotted border of the last table row.
- css.colnames = '+color: green' to add green color formatting to column names.
- css.arc = 'color: blue; ' for a blue text color each 2 nd row.
- css.caption = '+color: red; ' to add red font-color to the default table caption style.


## Value

Invisibly returns

- the web page style sheet (page.style),
- the web page content (page. content),
- the complete html-output (page.complete) and
- the html-table with inline-css for use with knitr (knitr)
for further use.


## Note

The HTML tables can either be saved as file and manually opened (use argument file) or they can be saved as temporary files and will be displayed in the RStudio Viewer pane (if working with RStudio) or opened with the default web browser. Displaying resp. opening a temporary file is the default behaviour (i.e. file $=$ NULL).

Examples are shown in these three vignettes: Summary of Regression Models as HTML Table, Summary of Mixed Models as HTML Table and Summary of Bayesian Models as HTML Table.

## Description

Performes a principle component analysis on a data frame or matrix (with varimax or oblimin rotation) and displays the factor solution as HTML table, or saves them as file.

In case a data frame is used as parameter, the Cronbach's Alpha value for each factor scale will be calculated, i.e. all variables with the highest loading for a factor are taken for the reliability test. The result is an alpha value for each factor dimension.

## Usage

```
tab_pca(
    data,
    rotation = c("varimax", "quartimax", "promax", "oblimin", "simplimax", "cluster",
            "none"),
    nmbr.fctr = NULL,
    fctr.load.tlrn = 0.1,
    title = "Principal Component Analysis",
    var.labels = NULL,
    wrap.labels = 40,
    show.cronb = TRUE,
    show.msa = FALSE,
    show.var = FALSE,
    alternate.rows = FALSE,
    digits = 2,
    string.pov = "Proportion of Variance",
    string.cpov = "Cumulative Proportion",
    CSS = NULL,
    encoding = NULL,
    file = NULL,
    use.viewer = TRUE,
    remove.spaces = TRUE
)
```


## Arguments

data A data frame that should be used to compute a PCA, or a prcomp object.
rotation Rotation of the factor loadings. May be one of "varimax", "quartimax", "promax", "oblimin", "simplimax", "cluster" or "none".
nmbr.fctr Number of factors used for calculating the rotation. By default, this value is NULL and the amount of factors is calculated according to the Kaiser-criteria.
fctr.load.tlrn Specifies the minimum difference a variable needs to have between factor loadings (components) in order to indicate a clear loading on just one factor and not
diffusing over all factors. For instance, a variable with $0.8,0.82$ and 0.84 factor loading on 3 possible factors can not be clearly assigned to just one factor and thus would be removed from the principal component analysis. By default, the minimum difference of loading values between the highest and 2nd highest factor should be 0.1
title String, will be used as table caption.
var.labels Character vector with variable names, which will be used to label variables in the output.
wrap.labels Numeric, determines how many chars of the value, variable or axis labels are displayed in one line and when a line break is inserted.
show. cronb Logical, if TRUE (default), the cronbach's alpha value for each factor scale will be calculated, i.e. all variables with the highest loading for a factor are taken for the reliability test. The result is an alpha value for each factor dimension. Only applies when data is a data frame.
show.msa Logical, if TRUE, shows an additional column with the measure of sampling adequacy according dor each component.
show.var Logical, if TRUE, the proportions of variances for each component as well as cumulative variance are shown in the table footer.
alternate. rows Logical, if TRUE, rows are printed in alternatig colors (white and light grey by default).
digits Amount of decimals for estimates
string. pov String for the table row that contains the proportions of variances. By default, "Proportion of Variance" will be used.
string. cpov String for the table row that contains the cumulative variances. By default, " Cu mulative Proportion" will be used.
CSS A list with user-defined style-sheet-definitions, according to the official CSS syntax. See 'Details' or this package-vignette.
encoding Character vector, indicating the charset encoding used for variable and value labels. Default is "UTF-8". For Windows Systems, encoding = "Windows-1252" might be necessary for proper display of special characters.
file Destination file, if the output should be saved as file. If NULL (default), the output will be saved as temporary file and opened either in the IDE's viewer pane or the default web browser.
use. viewer Logical, if TRUE, the HTML table is shown in the IDE's viewer pane. If FALSE or no viewer available, the HTML table is opened in a web browser.
remove. spaces Logical, if TRUE, leading spaces are removed from all lines in the final string that contains the html-data. Use this, if you want to remove parantheses for htmltags. The html-source may look less pretty, but it may help when exporting html-tables to office tools.

## Value

Invisibly returns

- the web page style sheet (page.style),
- the web page content (page . content),
- the complete html-output (page.complete),
- the html-table with inline-css for use with knitr (knitr),
- the factor. index, i.e. the column index of each variable with the highest factor loading for each factor and
- the removed. items, i.e. which variables have been removed because they were outside of the fctr.load.tlrn's range.
for further use.


## Examples

```
## Not run:
# Data from the EUROFAMCARE sample dataset
library(sjmisc)
data(efc)
# recveive first item of COPE-index scale
start <- which(colnames(efc) == "c82cop1")
# recveive last item of COPE-index scale
end <- which(colnames(efc) == "c90cop9")
# auto-detection of labels
if (interactive()) {
    tab_pca(efc[, start:end])
}
## End(Not run)
```

tab_stackfrq Summary of stacked frequencies as HTML table

## Description

Shows the results of stacked frequencies (such as likert scales) as HTML table. This function is useful when several items with identical scale/categories should be printed as table to compare their distributions (e.g. when plotting scales like SF, Barthel-Index, Quality-of-Life-scales etc.).

## Usage

tab_stackfrq(
items,
weight. by = NULL,
title = NULL,
var.labels = NULL,
value.labels = NULL,
wrap. labels $=20$,
sort.frq = NULL,
alternate. rows = FALSE,

```
    digits = 2,
    string.total = "N",
    string.na = "NA",
    show.n = FALSE,
    show.total = FALSE,
    show.na = FALSE,
    show.skew = FALSE,
    show.kurtosis = FALSE,
    digits.stats = 2,
    file = NULL,
    encoding = NULL,
    CSS = NULL,
    use.viewer = TRUE,
    remove.spaces = TRUE
)
```


## Arguments

items Data frame, or a grouped data frame, with each column representing one item.
weight.by Vector of weights that will be applied to weight all cases. Must be a vector of same length as the input vector. Default is NULL, so no weights are used.
title String, will be used as table caption.
var.labels Character vector with variable names, which will be used to label variables in the output.
value.labels Character vector (or list of character vectors) with value labels of the supplied variables, which will be used to label variable values in the output.
wrap.labels Numeric, determines how many chars of the value, variable or axis labels are displayed in one line and when a line break is inserted.
sort.frq logical, indicates whether the items should be ordered by by highest count of first or last category of items.

- Use "first.asc" to order ascending by lowest count of first category,
- "first. desc" to order descending by lowest count of first category,
- "last. asc" to order ascending by lowest count of last category,
- "last. desc" to order descending by lowest count of last category,
- or NULL (default) for no sorting.
alternate. rows Logical, if TRUE, rows are printed in alternatig colors (white and light grey by default).
digits Numeric, amount of digits after decimal point when rounding values.
string. total label for the total N column.
string.na label for the missing column/row.
show.n
logical, if TRUE, adds total number of cases for each group or category to the labels.
show. total logical, if TRUE, an additional column with each item's total N is printed.
show.na logical, if TRUE, NA's (missing values) are added to the output.

| show. skew | logical, if TRUE, an additional column with each item's skewness is printed. The <br> skewness is retrieved from the describe-function of the psych-package. |
| :--- | :--- |
| show.kurtosis | Logical, if TRUE, the kurtosis for each item will also be shown (see kurtosi and <br> describe in the psych-package for more details. |
| digits.stats |  |
| amount of digits for rounding the skewness and kurtosis valuess. Default is 2, |  |
| i.e. skewness and kurtosis values have 2 digits after decimal point. |  |
| Destination file, if the output should be saved as file. If NULL (default), the output |  |
| will be saved as temporary file and opened either in the IDE's viewer pane or |  |
| the default web browser. |  |

## Value

Invisibly returns

- the web page style sheet (page.style),
- the web page content (page. content),
- the complete html-output (page.complete) and
- the html-table with inline-css for use with knitr (knitr)
for further use.


## Examples

```
# ---------------------------------
# random sample
# --------------------------------
# prepare data for 4-category likert scale, 5 items
likert_4 <- data.frame(
    as.factor(sample(1:4, 500, replace = TRUE, prob =c(0.2, 0.3, 0.1, 0.4))),
    as.factor(sample(1:4, 500, replace = TRUE, prob =c (0.5, 0.25, 0.15, 0.1))),
    as.factor(sample(1:4, 500, replace = TRUE, prob =c(0.25, 0.1, 0.4, 0.25))),
    as.factor(sample(1:4, 500, replace = TRUE, prob = c(0.1, 0.4, 0.4, 0.1))),
    as.factor(sample(1:4, 500, replace = TRUE, prob = c(0.35, 0.25, 0.15, 0.25)))
)
# create labels
levels_4 <- c("Independent", "Slightly dependent",
```


## "Dependent", "Severely dependent")

\# create item labels
items <- c("Q1", "Q2", "Q3", "Q4", "Q5")
\# plot stacked frequencies of 5 (ordered) item-scales
\#\# Not run:
if (interactive()) \{
tab_stackfrq(likert_4, value.labels = levels_4, var.labels = items)
\# --------------------------------
\# Data from the EUROFAMCARE sample dataset
\# Auto-detection of labels
\# ---------------------------------
data(efc)
\# recveive first item of COPE-index scale
start <- which(colnames(efc) == "c82cop1")
\# recveive first item of COPE-index scale
end <- which(colnames(efc) == "c90cop9")
tab_stackfrq(efc[, c(start:end)], alternate.rows = TRUE)
tab_stackfrq(efc[, c(start:end)], alternate.rows = TRUE, show.n $=$ TRUE, show.na $=$ TRUE)
\# ----------------------------------
\# User defined style sheet
\# ----------------------------------
tab_stackfrq(efc[, c(start:end)], alternate. rows = TRUE, show.total = TRUE, show.skew = TRUE, show.kurtosis = TRUE, CSS = list(css.ncol = "border-left:1px dotted black;", css.summary = "font-style:italic;"))
\}
\#\# End(Not run)
tab_xtab
Summary of contingency tables as HTML table

## Description

Shows contingency tables as HTML file in browser or viewer pane, or saves them as file.

## Usage

```
tab_xtab(
    var.row,
    var.col,
    weight.by = NULL,
    title = NULL,
```

```
    var.labels = NULL,
    value.labels = NULL,
    wrap.labels = 20,
    show.obs = TRUE,
    show.cell.prc = FALSE,
    show.row.prc = FALSE,
    show.col.prc = FALSE,
    show.exp = FALSE,
    show.legend = FALSE,
    show.na = FALSE,
    show.summary = TRUE,
    drop.empty = TRUE,
statistics = c("auto", "cramer", "phi", "spearman", "kendall", "pearson", "fisher"),
    string.total = "Total",
    digits = 1,
    tdcol.n = "black",
    tdcol.expected = "#339999",
    tdcol.cell = "#993333",
    tdcol.row = "#333399",
    tdcol.col = "#3399933",
    emph.total = FALSE,
    emph.color = "#f8f8f8",
    prc.sign = "&nbsp;&#37;",
    hundret = "100.0",
    CSS = NULL,
    encoding = NULL,
    file = NULL,
    use.viewer = TRUE,
    remove.spaces = TRUE,
    ...
)
sjt.xtab(
    var.row,
    var.col,
    weight.by = NULL,
    title = NULL,
    var.labels = NULL,
    value.labels = NULL,
    wrap.labels = 20,
    show.obs = TRUE,
    show.cell.prc = FALSE,
    show.row.prc = FALSE,
    show.col.prc = FALSE,
    show.exp = FALSE,
    show.legend = FALSE,
    show.na = FALSE,
    show.summary = TRUE,
```

```
    drop.empty = TRUE,
statistics = c("auto", "cramer", "phi", "spearman", "kendall", "pearson", "fisher"),
    string.total = "Total",
    digits = 1,
    tdcol.n = "black",
    tdcol.expected = "#339999",
    tdcol.cell = "#993333",
    tdcol.row = "#333399",
    tdcol.col = "#339933",
    emph.total = FALSE,
    emph.color = "#f8f8f8",
    prc.sign = "&nbsp;&#37;",
    hundret = "100.0",
    CSS = NULL,
    encoding = NULL,
    file = NULL,
    use.viewer = TRUE,
    remove.spaces = TRUE,
    ...
)
```


## Arguments

$\left.\left.\begin{array}{ll}\text { var.row } & \text { Variable that should be displayed in the table rows. } \\ \text { var.col } & \begin{array}{l}\text { Cariable that should be displayed in the table columns. } \\ \text { Vector of weights that will be applied to weight all cases. Must be a vector of } \\ \text { same length as the input vector. Default is NULL, so no weights are used. }\end{array} \\ \text { title } & \begin{array}{l}\text { String, will be used as table caption. } \\ \text { Character vector with variable names, which will be used to label variables in } \\ \text { the output. }\end{array} \\ \text { var.labels } & \begin{array}{l}\text { Character vector (or list of character vectors) with value labels of the supplied } \\ \text { variables, which will be used to label variable values in the output. }\end{array} \\ \text { value.labels }\end{array}\right\} \begin{array}{l}\text { Numeric, determines how many chars of the value, variable or axis labels are } \\ \text { displayed in one line and when a line break is inserted. }\end{array}\right\}$
\(\left.$$
\begin{array}{ll}\text { drop.empty } & \begin{array}{l}\text { Logical, if TRUE and the variable's values are labeled, values that have no obser- } \\
\text { vations are still printed in the table (with frequency 0). If FALSE, values / factor } \\
\text { levels with no occurrence in the data are omitted from the output. }\end{array} \\
\text { statistics } & \begin{array}{l}\text { Name of measure of association that should be computed. May be one of } \\
\text { "auto", "cramer", "phi", "spearman", "kendall", "pearson" or "fisher". } \\
\text { See xtab_statistics. }\end{array} \\
\text { string.total } & \text { Character label for the total column / row header } \\
\text { digits } & \begin{array}{l}\text { Amount of decimals for estimates }\end{array} \\
\text { tdcol.n } & \begin{array}{l}\text { Color for highlighting count (observed) values in table cells. Default is black. }\end{array}
$$ <br>

tdcol.expected \& Color for highlighting expected values in table cells. Default is cyan.\end{array}\right\}\)| Color for highlighting cell percentage values in table cells. Default is red. |
| :--- |

## Value

Invisibly returns

- the web page style sheet (page.style),
- the web page content (page. content),
- the complete html-output (page.complete) and
- the html-table with inline-css for use with knitr (knitr)
for further use.


## Examples

```
# prepare sample data set
data(efc)
# print simple cross table with labels
## Not run:
if (interactive()) {
    tab_xtab(efc$e16sex, efc$e42dep)
    # print cross table with manually set
    # labels and expected values
    tab_xtab(
        efc$e16sex,
        efc$e42dep,
        var.labels = c("Elder's gender", "Elder's dependency"),
        show.exp = TRUE
    )
    # print minimal cross table with labels, total col/row highlighted
    tab_xtab(efc$e16sex, efc$e42dep, show.cell.prc = FALSE, emph.total = TRUE)
    # User defined style sheet
    tab_xtab(efc$e16sex, efc$e42dep,
                CSS = list(css.table = "border: 2px solid;",
                    css.tdata = "border: 1px solid;",
                    css.horline = "border-bottom: double blue;"))
    # ordinal data, use Kendall's tau
    tab_xtab(efc$e42dep, efc$quol_5, statistics = "kendall")
    # calculate Spearman's rho, with continuity correction
    tab_xtab(
        efc$e42dep,
        efc$quol_5,
        statistics = "spearman",
        exact = FALSE,
        continuity = TRUE
    )
}
## End(Not run)
```


## Description

Save (or show) content of an imported SPSS, SAS or Stata data file, or any similar labelled data. frame, as HTML table. This quick overview shows variable ID number, name, label, type and associated value labels. The result can be considered as "codeplan" of the data frame.

## Usage

```
    view_df(
        x ,
        weight.by \(=\) NULL,
    alternate.rows = TRUE,
    show.id = TRUE,
    show.type = FALSE,
    show.values = TRUE,
    show.string.values = FALSE,
    show.labels = TRUE,
    show.frq = FALSE,
    show.prc = FALSE,
    show.wtd.frq = FALSE,
    show.wtd.prc = FALSE,
    show.na = FALSE,
    max.len \(=15\),
    sort.by.name = FALSE,
    wrap.labels = 50,
    verbose = FALSE,
    CSS = NULL,
    encoding = NULL,
    file \(=\) NULL,
    use.viewer = TRUE,
    remove.spaces \(=\) TRUE
    )
```


## Arguments

$x \quad$ A (labelled) data frame, imported by read_spss, read_sas or read_stata function, or any similar labelled data frame (see set_label and set_labels).
weight.by Name of variable in $x$ that indicated the vector of weights that will be applied to weight all observations. Default is NULL, so no weights are used.
alternate. rows Logical, if TRUE, rows are printed in alternatig colors (white and light grey by default).
show.id Logical, if TRUE (default), the variable ID is shown in the first column.
$\left.\begin{array}{ll}\text { show.type } & \begin{array}{l}\text { Logical, if TRUE, adds information about the variable type to the variable col- } \\ \text { umn. }\end{array} \\ \text { show.values } & \text { Logical, if TRUE (default), the variable values are shown as additional column. } \\ \text { show.string.values } \\ \text { Logical, if TRUE, elements of character vectors are also shown. By default, these } \\ \text { are omitted due to possibly overlengthy tables. }\end{array}\right\}$

## Value

Invisibly returns

- the web page style sheet (page.style),
- the web page content (page. content),
- the complete html-output (page. complete) and
- the html-table with inline-css for use with knitr (knitr)
for further use.


## Examples

```
## Not run:
# init dataset
data(efc)
# view variables
view_df(efc)
# view variables w/o values and value labels
view_df(efc, show.values = FALSE, show.labels = FALSE)
# view variables including variable typed, orderd by name
view_df(efc, sort.by.name = TRUE, show.type = TRUE)
# User defined style sheet
view_df(efc,
        CSS = list(css.table = "border: 2px solid;",
            css.tdata = "border: 1px solid;",
            css.arc = "color:blue;"))
## End(Not run)
```


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