

Package ‘pubh’

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Title A Toolbox for Public Health and Epidemiology

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Description A toolbox for making R functions and capabilities more accessible to students and professionals from Epidemiology and Public Health related disciplines. Includes a function to report coefficients and confidence intervals from models using robust standard errors (when available), functions that expand 'ggplot2' plots and functions relevant for introductory papers in Epidemiology or Public Health. Please note that use of the provided data sets is for educational purposes only.

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axis_labs *Apply labels from variables to axis-labels in plots.*

Description

axis_labs takes labels from labelled data to use them as axis-labels for plots generated by *gformula* or *ggplot2*.

Usage

```
axis_labs(object)
```

Arguments

object *ggplot2* object (see examples).

Details

This functions is helpful when data has been already labelled by *sjlabelled*. It retrieves variable labels and use them for plotting.

Value

A *ggplot2* object.

Examples

```
data(kfm, package = "ISwR")
require(sjlabelled)
kfm = kfm %>%
  var_labels(
    dl.milk = 'Breast-milk intake (dl/day)',
    sex = 'Sex',
    weight = 'Child weight (kg)',
    ml.suppl = 'Milk substitute (ml/day)',
    mat.weight = 'Maternal weight (kg)',
    mat.height = 'Maternal height (cm)'
  )
```

```

kfm %>%
  gf_point(weight ~ dl.milk) %>%
  gf_lm(col = 2, interval = "confidence", col = 2) %>%
  axis_labs()

kfm %>%
  box_plot(dl.milk ~ sex, fill='thistle', alpha = 0.8) %>%
  axis_labs() %>%
  gf_star(x1 = 1, y1 = 10.9, x2 = 2, y2 = 11, y3 = 11.2)

```

bar_error

Bar charts with error bars.

Description

bar_error constructs bar charts in with error bars showing 95 confidence intervals around mean values. High of bars represent mean values.

Usage

```

bar_error(
  object = NULL,
  formula = NULL,
  data = NULL,
  fill = "indianred3",
  col = "black",
  alpha = 0.7
)

```

Arguments

object	When chaining, this holds an object produced in the earlier portions of the chain. Most users can safely ignore this argument. See details and examples.
formula	A formula with shape: $y \sim x$ or $y \sim x z$ where y is a numerical variable and both x and z are factors.
data	A data frame where the variables in the formula can be found.
fill	Colour used to fill the bars.
col	Colour used for the borders of the bars.
alpha	Opacity of the colour fill (0 = invisible, 1 = opaque).

Examples

```

require(dplyr)
require(sjlabelled)
data(birthwt, package = "MASS")
birthwt <- birthwt %>%
  mutate(

```

```

      smoke = factor(smoke, labels = c("Non-smoker", "Smoker")),
      Race = factor(race > 1, labels = c("White", "Non-white"))
    ) %>%
    var_labels(
      bwt = 'Birth weight (g)',
      smoke = 'Smoking status'
    )

birthwt %>%
  bar_error(bwt ~ smoke, fill = 'plum3') %>%
  axis_labs()

birthwt %>%
  bar_error(bwt ~ smoke|Race, fill = 'plum3') %>%
  axis_labs()

birthwt %>%
  bar_error(bwt ~ smoke, fill = ~ Race) %>%
  axis_labs()

birthwt %>%
  bar_error(bwt ~ smoke, col = ~ Race, fill = 'white') %>%
  gf_refine(ggsci::scale_color_jama()) %>%
  axis_labs()

```

Bernard

*Survival of patients with sepsis.***Description**

A randomised, double-blind, placebo-controlled trial of intravenous ibuprofen in 455 patients who had sepsis, defined as fever, tachycardia, tachypnea, and acute failure of at least one organ system.

Usage

Bernard

Format

A labelled tibble with 455 rows and 9 variables:

id Patient ID

treat Treatment, factor with levels "Placebo" and "Ibuprofen".

race Race/ethnicity, factor with levels "White", "African American" and "Other".

fate Mortality status at 30 days, factor with levels "Alive" and "Dead".

apache Baseline APACHE score.

o2del Oxygen delivery at baseline.

followup Follow-up time in hours.

temp0 Baseline temperature in centigrades.

temp10 Temperature after 36 hr in centigrades.

Source

Bernard, GR, et al. (1997) The effects of ibuprofen on the physiology and survival of patients with sepsis, *N Engl J Med* 336: 912–918.

Examples

```
data(Bernard)
require(moonBook)

mytable(fate ~ treat, data = Bernard, show.total = TRUE)

contingency(fate ~ treat, data = Bernard)
```

bland_altman	<i>Bland-Altman agreement plots.</i>
--------------	--------------------------------------

Description

Bland-Altman agreement plots.

Usage

```
bland_altman(
  object = NULL,
  formula = NULL,
  data = NULL,
  pch = 20,
  size = 1,
  col = "black",
  transform = FALSE,
  ...
)
```

Arguments

object	When chaining, this holds an object produced in the earlier portions of the chain. Most users can safely ignore this argument. See details and examples.
formula	A formula with shape: $y \sim x$ (see details).
data	A data frame where the variables in the formula can be found.
pch	Symbol for plotting data.
size	Size of the symbol using to plot data.
col	Colour used for the symbol to plot data.
transform	Logical, should ratios instead of difference be used to construct the plot?
...	Further arguments passed to gf_point .

Details

`bland_altman` constructs Bland-Altman agreement plots.

Variables in formula are continuous paired observations. When the distribution of the outcome is not normal, but becomes normal with a log-transformation, `bland_altman` can plot the ratio between outcomes (difference in the log scale) by using option `transform = TRUE`.

Examples

```
data(wright, package = "ISwR")

wright %>%
  bland_altman(mini.wright ~ std.wright, pch = 16,
              ylab = "Large-mini expiratory flow rate (l/min)",
              xlab = "Mean expiratory flow rate (l/min)") %>%
  gf_labs(y = "Large-mini expiratory flow rate (l/min)",
         x = "Mean expiratory flow rate (l/min)") %>%
  gf_theme(theme = sjPlot::theme_sjplot2(base_size = 9))

data(Sharples)

Sharples %>%
  bland_altman(srweight ~ weight, transform = TRUE) %>%
  gf_labs(x = "Mean of weights (kg)", y = "Measured weight / Self-reported weight") %>%
  gf_theme(theme = sjPlot::theme_sjplot2(base_size = 9))
```

box_plot

Construct box plots.

Description

`box_plot` is a wrap function that calls [gf_boxplot](#) to construct more aesthetic box plots.

Usage

```
box_plot(
  object = NULL,
  formula = NULL,
  data = NULL,
  fill = "gray70",
  outlier.shape = 20,
  outlier.size = 1,
  ...
)
```

Arguments

<code>object</code>	When chaining, this holds an object produced in the earlier portions of the chain. Most users can safely ignore this argument. See details and examples.
<code>formula</code>	A formula with shape: $y \sim x$ where y is a numerical variable and x is a factor.
<code>data</code>	A data frame where the variables in the formula can be found.
<code>fill</code>	Colour used for the box passed to <code>gf_boxplot</code> .
<code>outlier.shape</code>	Shape (pch) used as symbol for the outliers.
<code>outlier.size</code>	Size of the outlier symbol.
<code>...</code>	Further arguments passed to <code>gf_boxplot</code> .

Examples

```

data(kfm, package = "ISwR")
require(sjlabelled)
kfm = kfm %>%
  var_labels(
    dl.milk = 'Breast-milk intake (dl/day)',
    sex = 'Sex',
    weight = 'Child weight (kg)',
    ml.suppl = 'Milk substitute (ml/day)',
    mat.weight = 'Maternal weight (kg)',
    mat.height = 'Maternal height (cm)'
  )

kfm %>%
  box_plot(dl.milk ~ sex, fill = 'thistle', alpha = 0.8) %>%
  axis_labs()

t.test(dl.milk ~ sex, data = kfm)

kfm %>%
  box_plot(dl.milk ~ sex, fill = 'thistle', alpha = 0.8) %>%
  axis_labs() %>%
  gf_star(1, 10.9, 2, 11, 11.4, legend = 'p = 0.035', size = 2.5)

```

 Brenner

Prevalence of Helicobacter pylori infection in preschool children.

Description

A data set containing the prevalence of *Helicobacter pylori* infection in preschool children according to parental history of duodenal or gastric ulcer.

Usage

Brenner

Format

A labelled tibble with 863 rows and 2 variables:

Ulcer History of duodenal or gastric ulcer, factor with levels "No" and "Yes".

Infected Infected with Helicobacter pylori, factor with levels "No" and "Yes".

Source

Brenner H, Rothenbacher D, Bode G, Adler G (1998) Parental history of gastric or duodenal ulcer and prevalence of Helicobacter pylori infection in preschool children: population based study. *BMJ* 316:665.

Examples

```
data(Brenner)
require(moonBook)

mytable(Infected ~ Ulcer, data = Brenner, show.total = TRUE)

contingency(Infected ~ Ulcer, data = Brenner, method = "cross.sectional")
```

bst

Bootstrap Confidence Intervals.

Description

bst estimates confidence intervals around the [mean](#), [median](#) or [geo_mean](#).

Usage

```
bst(x, stat = "mean", n = 1000, CI = 95, digits = 2)
```

Arguments

x	A numerical variable. Missing observations are removed by default.
stat	Statistic, either "mean" (default), "median" or "gmean" (geometric mean).
n	Number of replicates for the bootstrap (n=1000 by default).
CI	Confidence intervals (CI=95 by default).
digits	Number of digits for rounding (default = 2).

Value

A data frame with the estimate and confidence intervals.

Examples

```
data(IgM, package = "ISwR")
bst(IgM, "median")

bst(IgM, "gmean")
```

chisq.fisher	<i>Internal test for chi-squared assumption. Fisher (2 by 2). If results = T, it fails</i>
--------------	--

Description

chisq.fisher is an internal function called by contingency and contingency2 that uses the Fisher exact test if results from the assumptions for the chi-squared test fail.

Usage

```
chisq.fisher(tab)
```

Arguments

tab	A numeric two by two table.
-----	-----------------------------

coef_det	<i>Coefficient of determination.</i>
----------	--------------------------------------

Description

coef_det estimates the coefficient of determination (r-squared) from fitted (predicted) and observed values. Outcome from the model is assumed to be numerical.

Usage

```
coef_det(obs, fit)
```

Arguments

obs	Vector with observed values (numerical outcome).
fit	Vector with fitted (predicted) values.

Value

A scalar, the coefficient of determination (r-squared).

Examples

```
## Linear regression:
Riboflavin <- seq(0, 80, 10)
OD <- 0.0125*Riboflavin + rnorm(9, 0.6, 0.03)
titration <- data.frame(Riboflavin, OD)
model1 <- lm(OD ~ Riboflavin, data = titration)
summary(model1)
coef_det(titration$OD, fitted(model1))

## Non-linear regression:
library(nlme)
data(Puromycin)
mm.tx <- gnls(rate ~ SSmicmen(conc, Vm, K), data = Puromycin,
  subset = state == "treated")
summary(mm.tx)
coef_det(Puromycin$rate[1:12], mm.tx$fitted)
```

contingency

Measures of association from two by two contingency tables (formula).

Description

contingency is a wrap that calls `epi.2by2` from package `epiR`.

Usage

```
contingency(
  object = NULL,
  formula = NULL,
  data = NULL,
  method = "cohort.count",
  ...
)
```

Arguments

<code>object</code>	When chaining, this holds an object produced in the earlier portions of the chain. Most users can safely ignore this argument. See details and examples.
<code>formula</code>	A formula with shape: <code>outcome ~ exposure</code> .
<code>data</code>	A data frame where the variables in the formula can be found.
<code>method</code>	A character string with options: <code>"cohort.count"</code> , <code>"cohort.time"</code> , <code>"case.control"</code> , or <code>"cross.sectional"</code> .
<code>...</code>	Further arguments passed to <code>epi.2by2</code> .

Details

contingency uses a formula as a way to input variables.

contingency displays the contingency table as a way for the user to check that the reference levels in the categorical variables (outcome and exposure) are correct. Then displays measures of association (table from `epi.2by2`). It also reports either chi-squared test or exact Fisher's test; contingency checks which one of the tests two is appropriate.

See Also

[epi.2by2](#).

Examples

```
## A case-control study on the effect of alcohol on oesophageal cancer.
Freq <- c(386, 29, 389, 171)
status <- gl(2, 1, 4, labels=c("Control", "Case"))
alcohol <- gl(2, 2, labels=c("0-39", "40+"))
cancer <- data.frame(Freq, status, alcohol)
cancer <- expand_df(cancer)
contingency(status ~ alcohol, data = cancer, method = "case.control")

data(Oncho)
require(moonBook)

mytable(mf ~ area, data = Oncho, show.total = TRUE)

Oncho %>%
  contingency(mf ~ area)
```

contingency2	<i>Measures of association from two by two contingency tables (direct input).</i>
--------------	---

Description

contingency2 is a wrap that calls `epi.2by2` from package `epiR`.

Usage

```
contingency2(aa, bb, cc, dd, ...)
```

Arguments

aa	Number of cases where both exposure and outcome are present.
bb	Number of cases where exposure is present but outcome is absent.
cc	Number of cases where exposure is absent but outcome is present.
dd	Number of cases where both exposure and outcome are absent.
...	Further arguments passed to <code>epi.2by2</code> .

See Also

[epi.by2](#).

Examples

```
## A case-control study on the effect of alcohol on oesophageal cancer.
Freq <- c(386, 29, 389, 171)
status <- gl(2, 1, 4, labels=c("Control", "Case"))
alcohol <- gl(2, 2, labels=c("0-39", "40+"))
cancer <- data.frame(Freq, status, alcohol)
cancer <- expand_df(cancer)

contingency2(171, 389, 29, 386, method = "case.control")
```

diag_test

Diagnostic tests from variables.

Description

diag_test is a wrap function that calls epi.tests from package epiR. It computes sensitivity, specificity and other statistics related with screening tests.

Usage

```
diag_test(object = NULL, formula = NULL, data = NULL, ...)
```

Arguments

object	When chaining, this holds an object produced in the earlier portions of the chain. Most users can safely ignore this argument. See details and examples.
formula	A formula with shape: outcome ~ predictor (see details).
data	A data frame where the variables in the formula can be found.
...	Further arguments passed to epi.tests.

Details

For the formula, the outcome is the gold standard and the explanatory variable is the new (screening) test. See examples.

See Also

[epi.tests](#).

Examples

```
## We compare the use of lung's X-rays on the screening of TB against the gold standard test.
Freq <- c(1739, 8, 51, 22)
BCG <- gl(2, 1, 4, labels=c("Negative", "Positive"))
Xray <- gl(2, 2, labels=c("Negative", "Positive"))
tb <- data.frame(Freq, BCG, Xray)
tb <- expand_df(tb)

tb %>%
  diag_test2(BCG ~ Xray)
```

diag_test2

Diagnostic tests from direct input.

Description

diag_test2 is a wrap that calls `epi.tests` from package `epiR`. It computes sensitivity, specificity and other statistics related with screening tests.

Usage

```
diag_test2(aa, bb, cc, dd)
```

Arguments

aa	Number of cases where both screening test and the gold standard are positive.
bb	Number of cases where screening test is positive but gold standard is negative.
cc	Number of cases where screening test is negative but gold standard is positive.
dd	Number of cases where both screening test and the gold standard are negative.

Details

diag.test uses direct input variables.

See Also

[epi.tests](#).

Examples

```
## We compare the use of lung's X-rays on the screening of TB against the gold standard test.
diag_test2(22, 51, 8, 1739)
```

estat *Descriptive statistics for continuous variables.*

Description

estat calculates descriptives of numerical variables.

Usage

```
estat(object = NULL, formula = NULL, data = NULL, digits = 2, label = NULL)
```

Arguments

object	When chaining, this holds an object produced in the earlier portions of the chain. Most users can safely ignore this argument. See details and examples.
formula	A formula with shape: ~ x or ~ x z (for groups).
data	A data frame where the variables in the formula can be found.
digits	Number of digits for rounding (default = 2).
label	Label used to display the name of the variable (see examples).

Value

A data frame with descriptive statistics.

See Also

summary, [mytable](#).

Examples

```
data(kfm, package = "ISwR")
require(sjlabelled)
kfm = kfm %>%
var_labels(
  dl.milk = 'Breast-milk intake (dl/day)',
  sex = 'Sex',
  weight = 'Child weight (kg)',
  ml.suppl = 'Milk substitute (ml/day)',
  mat.weight = 'Maternal weight (kg)',
  mat.height = 'Maternal height (cm)'
)

kfm %>%
  estat(~ dl.milk)

estat(~ dl.milk|sex, data = kfm)

kfm %>%
  estat(~ weight|sex)
```

expand_df	<i>Expand a data frame.</i>
-----------	-----------------------------

Description

expand_df expands a data frame by a vector of frequencies.

Usage

```
expand_df(aggregate.data, index.var = "Freq", retain.freq = FALSE)
```

Arguments

aggregate.data A data frame.

index.var A numerical variable with the frequencies (counts).

retain.freq Logical expression indicating if frequencies should be kept.

Details

This is a generic function that resembles weighted frequencies in other statistical packages (for example, Stata). `expand_df` was adapted from a function developed by deprecated package `epicalc` (now package `epiDisplay`).

Value

An expanded data frame with replicates given by the frequencies.

Examples

```
Freq <- c(5032, 5095, 41, 204)
Mortality <- gl(2, 2, labels=c("No", "Yes"))
Calcium <- gl(2, 1, 4, labels=c("No", "Yes"))
anyca <- data.frame(Freq, Mortality, Calcium)
anyca
anyca.exp <- expand_df(anyca)
with(anyca.exp, table(Calcium, Mortality))
```

Fentress	<i>Migraine pain reduction.</i>
----------	---------------------------------

Description

Randomised control trial on children suffering from frequent and severe migraine. Control group represents untreated children. The active treatments were either relaxation alone or relaxation with biofeedback.

Usage

Fentress

Format

A labelled tibble with 18 rows and 2 variables:

pain Reduction in weekly headache activity expressed as percentage of baseline data.

group Group, a factor with levels "Untreated", "Relaxation" (alone) and "Biofeedback" (relaxation and biofeedback).

Source

Fentress, DW, et al. (1986) Biofeedback and relaxation-response in the treatment of pediatric migraine. *Dev Med Child Neurol* 28:1 39-46.

Altman, DA (1991) *Practical statistics for medical research*. Chapman & Hall/CRC.

Examples

```
data(Fentress)

Fentress %>%
  strip_error(pain ~ group) %>%
  axis_labs()
```

freq_cont	<i>Relative and Cumulative Frequency.</i>
-----------	---

Description

freq_cont tabulates a continuous variable by given classes.

Usage

```
freq_cont(x, bks, dg = 2)
```

Arguments

x	A numerical (continuous) variable. Ideally, relatively long (greater than 100 observations).
bks	Breaks defining the classes (see example).
dg	Number of digits for rounding (default = 2).

Value

A data frame with the classes, the mid-point, the frequencies, the relative and cumulative frequencies.

Examples

```
data(IgM, package="ISwR")
Ab <- data.frame(IgM)
estat(~ IgM, data = Ab)
freq_cont(IgM, seq(0, 4.5, 0.5))
```

gen_bst_df

Generate a data frame with estimate and bootstrap CIs.

Description

gen_bst_df is a function called that generates a data frame with confidence intervals of a continuous variable by levels of one or two categorical ones (factors).

Usage

```
gen_bst_df(object = NULL, formula = NULL, data = NULL, stat = "mean", ...)
```

Arguments

object	When chaining, this holds an object produced in the earlier portions of the chain. Most users can safely ignore this argument. See details and examples.
formula	A formula with shape: $y \sim x$ or $y \sim x z$ where y is a numerical variable and both x and z are factors.
data	A data frame where the variables in the formula can be found.
stat	Statistic used for bst .
...	Passes optional arguments to bst .

Value

A data frame with the confidence intervals by level.

Examples

```
data(kfm, package = "ISwR")
require(sjlabelled)
kfm = kfm %>%
  var_labels(
    dl.milk = 'Breast-milk intake (dl/day)',
    sex = 'Sex',
    weight = 'Child weight (kg)',
    ml.suppl = 'Milk substitute (ml/day)',
    mat.weight = 'Maternal weight (kg)',
    mat.height = 'Maternal height (cm)'
  )

kfm %>%
  gen_bst_df(dl.milk ~ sex)

data(birthwt, package = "MASS")
require(dplyr)
birthwt <- mutate(birthwt,
  smoke = factor(smoke, labels = c("Non-smoker", "Smoker")),
  Race = factor(race > 1, labels = c("White", "Non-white")))

birthwt = birthwt %>%
  var_labels(
    bwt = 'Birth weight (g)',
    smoke = 'Smoking status'
  )

gen_bst_df(bwt ~ smoke|Race, data = birthwt)
```

geo_mean

Geometric mean.

Description

Geometric mean.

Usage

```
geo_mean(x)
```

Arguments

x A numeric variable with no negative values.

Value

A scalar, the calculated geometric mean.

Examples

```
data(IgM, package = "ISwR")
Ab <- data.frame(IgM)
estat(~ IgM, data = Ab)
geo_mean(IgM)
```

gf_star

Annotating a plot to display differences between groups.

Description

gf_star Is a function used to display differences between groups (see details).

Usage

```
gf_star(fig, x1, y1, x2, y2, y3, legend = "*", ...)
```

Arguments

fig	A gformula object.
x1	Position in x for the start of the horizontal line.
y1	Position in y for the start of the vertical line, below to the horizontal line.
x2	Position in x for the end of the horizontal line.
y2	Position in y where the horizontal line is drawn.
y3	Position in y where the text is added.
legend	Character text used for annotating the plot.
...	Additional information passed to gf_text .

Details

This function draws an horizontal line from coordinate (x1, y2) to coordinate (x2, y2). Draws vertical lines below the horizontal line, towards data, from (x1, y1) to (x1, y2) and from (x2, y1) to (x2, y2). Finally, adds text above the horizontal line, at the mid point between x1 and x2. See examples.

Examples

```
data(kfm, package = "ISwR")
require(sjlabelled)
kfm = kfm %>%
  var_labels(
    dl.milk = 'Breast-milk intake (dl/day)',
    sex = 'Sex',
    weight = 'Child weight (kg)',
    ml.suppl = 'Milk substitute (ml/day)',
    mat.weight = 'Maternal weight (kg)',
```

```

    mat.height = 'Maternal height (cm)'
  )

kfm %>%
  box_plot(dl.milk ~ sex, fill='thistle', alpha = 0.8) %>%
  axis_labs() %>%
  gf_star(x1 = 1, y1 = 10.9, x2 = 2, y2 = 11, y3 = 11.2)

kfm %>%
  box_plot(dl.milk ~ sex, fill='thistle', alpha = 0.8) %>%
  axis_labs() %>%
  gf_star(1, 10.9, 2, 11, 11.4, legend = 'p = 0.035', size = 2.5)

data(energy, package = "ISwR")
energy = energy %>%
  var_labels(
    expend = 'Energy expenditure (MJ/day)',
    stature = 'Stature'
  )

energy %>%
  strip_error(expend ~ stature, col = 'red') %>%
  axis_labs() %>%
  gf_star(1, 13, 2, 13.2, 13.4, "**")

```

 glm_coef

Table of coefficients from generalised linear models.

Description

glm_coef displays estimates with confidence intervals and p-values from generalised linear models (see Details).

Usage

```

glm_coef(
  model,
  digits = 2,
  alpha = 0.05,
  labels = NULL,
  se_rob = TRUE,
  type = "cond",
  exp_norm = FALSE
)

```

Arguments

model	A model from any of the classes listed in the details section.
digits	A scalar, number of digits for rounding the results (default = 2).

alpha	Significant level (default = 0.05) used to calculate confidence intervals.
labels	An optional character vector with the names of the coefficients (including intercept).
se_rob	Logical, should robust errors be used to calculate confidence intervals? (default = TRUE).
type	Character, either "cond" (condensed) or "ext" (extended). See details.
exp_norm	Logical, should estimates and confidence intervals should be exponentiated? (for family == "gaussian").

Details

glm_coef recognises objects (models) from the following classes: clm, clogit, coxph, gee, glm, glmrMod, lm, lme, multinom, negbin, polr and survreg

For models from logistic regression (including conditional logistic, ordinal and multinomial), Poisson or survival analysis, coefficient estimates and corresponding confidence intervals are automatically exponentiated (back-transformed).

By default, glm_coef uses robust standard errors for calculating confidence intervals.

glm_coef can display two different data frames depending on the option of type, for type type = "cond" (the default), glm_coef displays the standard table of coefficients with confidence intervals and p-values; for type = "ext", glm_coef displays each number in a different column and includes standard errors.

Please read the Vignette on Regression for more details.

Value

A data frame with estimates, confidence intervals and p-values from glm objects.

Examples

```
## Continuous outcome.
data(birthwt, package = "MASS")
require(dplyr)
birthwt <- mutate(birthwt,
  smoke = factor(smoke, labels = c("Non-smoker", "Smoker")),
  Race = factor(race > 1, labels = c("White", "Non-white")))

model_norm <- glm(bwt ~ smoke + race, data = birthwt)
glm_coef(model_norm)

model_norm %>%
  glm_coef(labels=c("Constant", "Smoker vs Non-smoker", "Non-white vs White"))

## Logistic regression.
data(diet, package = "Epi")
model_binom <- glm(chd ~ fibre, data = diet, family = binomial)
model_binom %>%
  glm_coef(labels = c("Constant", "Fibre intake (g/day)"))
```

```

model_binom %>%
  glm_coef(labels = c("Constant", "Fibre intake (g/day)"), type = "ext")

## Poisson regression.
library(MASS)
data(quine)
levels(quine$Eth) <- list(White = "N", Aboriginal = "A")
levels(quine$Sex) <- list(Male = "M", Female = "F")
model_pois <- glm(Days ~ Eth + Sex + Age, family = poisson, data = quine)

model_pois %>%
  glm_coef()

deviance(model_pois) / df.residual(model_pois) # to check for overdispersion

model_negbin <- glm.nb(Days ~ Eth + Sex + Age, data = quine)
unadj <- glm_coef(model_negbin,
  labels=c("Constant",
    "Race: Aboriginal/White",
    "Sex: Female/Male",
    "F1/Primary",
    "F2/Primary",
    "F3/Primary"))
unadj # Not-adjusted for multiple comparisons

## For more examples, please read the Vignette on Regression.

```

harm_mean

Harmonic mean.

Description

Harmonic mean.

Usage

```
harm_mean(x)
```

Arguments

x A numeric variable with no zero values.

Value

A scalar, the calculated harmonic mean.

Examples

```
data(IgM, package = "ISwR")
Ab <- data.frame(IgM)
estat(~ IgM, data = Ab)
harm_mean(IgM)
```

hist_norm

Histogram with Normal density curve.

Description

hist_norm constructs histograms and adds corresponding Normal density curve.

Usage

```
hist_norm(
  object = NULL,
  formula = NULL,
  data = NULL,
  binwidth = NULL,
  fill = "indianred3",
  color = "black",
  alpha = 0.7,
  ...
)
```

Arguments

object	When chaining, this holds an object produced in the earlier portions of the chain. Most users can safely ignore this argument. See details and examples.
formula	A formula with shape: $\sim y$ or $\sim y x$ where y is a numerical variable and x is a factor.
data	A data frame where the variables in the formula can be found.
binwidth	The width of the histogram bins.
fill	Colour to fill the bars of the histogram.
color	Colour used for the border of the bars.
alpha	Opacity (0 = invisible, 1 = opaque).
...	Further arguments passed to gf_dhistogram .

Examples

```

require(dplyr)
require(sjlabelled)
data(birthwt, package = "MASS")
birthwt <- birthwt %>%
  mutate(
    smoke = factor(smoke, labels = c("Non-smoker", "Smoker")),
    Race = factor(race > 1, labels = c("White", "Non-white"))
  ) %>%
  var_labels(
    bwt = 'Birth weight (g)',
    smoke = 'Smoking status'
  )

birthwt %>%
  hist_norm(~ bwt, alpha = 0.7, bins = 20, fill = 'cadetblue') %>%
  axis_labs()

birthwt %>%
  hist_norm(~ bwt|smoke, alpha = 0.7, bins = 20, fill = 'cadetblue') %>%
  axis_labs()

```

Hodgkin

T-cell counts from Hodgkin's disease patients.

Description

Number of CD4+ T-cells and CD8+ T-cells in blood samples from patients in remission from Hodgkin's disease or in remission from disseminated malignancies.

Usage

Hodgkin

Format

A labelled tibble with 40 rows and 3 variables:

CD4 Concentration of CD4+ T-cells (cells / mm³).

CD8 Concentration of CD8+ T-cells (cells / mm³).

Group Group, factor with levels "Non-Hodgkin" and "Hodgkin".

Source

Shapiro, CM, et al (1986) Immunologic status of patients in remission from Hodgkin's disease and disseminated malignancies. *Am J Med Sci* 293:366-370.

Altman, DA (1991) *Practical statistics for medical research*. Chapman & Hall/CRC.

Examples

```
data(Hodgkin)
require(dplyr)
require(sjlabelled)

Hodgkin <- Hodgkin %>%
  mutate(
    Ratio = CD4/CD8
  ) %>%
  var_labels(
    Ratio = "CD4+ / CD8+ T-cells"
  )

estat(~ Ratio|Group, data = Hodgkin)

Hodgkin %>%
  qq_plot(~ Ratio|Group) %>%
  axis_labs()

Hodgkin$Ratio <- Hodgkin$CD4/Hodgkin$CD8
estat(~ Ratio|Group, data = Hodgkin)

qq_plot(~ Ratio|Group, data = Hodgkin) %>%
  axis_labs()
```

inv_logit

Inverse of the logit

Description

inv_logit Calculates the inverse of the logit (probability in logistic regression)

Usage

```
inv_logit(x)
```

Arguments

x Numerical value used to compute the inverse of the logit.

`jack_knife`*Ranks leverage observations from Jackknife method.*

Description

`jack_knife` Ranks the squared differences between mean values from Jackknife analysis (arithmetic mean estimated by removing one observation at a time) and the original mean value.

Usage

```
jack_knife(x)
```

Arguments

`x` A numeric variable. Missing values are removed by default.

Value

Data frame with the ranked squared differences.

See Also

[rank_leverage](#).

Examples

```
x <- rnorm(10, 170, 8)
x
mean(x)
jack_knife(x)

x <- rnorm(100, 170, 8)
mean(x)
head(jack_knife(x))
```

`Kirkwood`*Body weight and plasma volume.*

Description

Body weight and plasma volume in eight healthy men.

Usage

```
Kirkwood
```

Format

A labelled data frame with 8 rows and 3 variables:

subject Subject ID.

weight Body weight in kg.

volume Plasma volume in litres.

Source

Kirkwood, BR and Sterne, JAC (2003) Essential Medical Statistics. Second Edition. Blackwell.

Examples

```
data(Kirkwood)
```

```
Kirkwood %>%  
  gf_point(volume ~ weight) %>%  
  gf_lm(col = "indianred3", interval = "confidence", fill = "indianred3") %>%  
  axis_labs()
```

knife_mean

Jackknife for means.

Description

knife_mean is an internal function. Calculates arithmetic means by removing one observation at a time.

Usage

```
knife_mean(x)
```

Arguments

x A numerical variable. Missing values are removed for the mean calculation.

Value

A vector with the mean calculations.

Examples

```
x <- rnorm(10, 170, 8)  
x  
mean(x)  
knife_mean(x)
```

leverage	<i>Leverage.</i>
----------	------------------

Description

leverage is an internal function called by [rank_leverage](#).

Usage

```
leverage(x)
```

Arguments

x A numeric variable. Missing values are removed by default.

Details

Estimates the leverage of each observation around the arithmetic mean.

Value

Variable with corresponding leverage estimations

Examples

```
x <- rnorm(10, 170, 8)
x
mean(x)
leverage(x)
rank_leverage(x)
```

logistic_gof	<i>Goodness of fit for Logistic Regression.</i>
--------------	---

Description

logistic_gof performs the Hosmer and Lemeshow test to test the goodness of fit of a logistic regression model. This function is part of `residuals.lrm` from package `rms`.

Usage

```
logistic_gof(model)
```

Arguments

model A logistic regression model object.

Author(s)

Frank Harrell, Vanderbilt University <f.harrell@vanderbilt.edu>

References

Hosmer DW, Hosmer T, Lemeshow S, le Cessie S, Lemeshow S. A comparison of goodness-of-fit tests for the logistic regression model. *Stat in Med* 16:965–980, 1997.

Examples

```
data(diet, package = "Epi")
model <- glm(chd ~ fibre, data = diet, family = binomial)
glm_coef(model, labels = c("Constant", "Fibre intake (g/day)"))
logistic_gof(model)
```

Macmahon

Breast cancer and age of childbirth.

Description

An international case-control study to test the hypothesis that breast cancer is related to the age that a woman gives childbirth.

Usage

Macmahon

Format

A labelled tibble with 185 rows and 2 variables:

Cancer Diagnosed with breast cancer, a factor with levels "No" and "Yes".

Age Age mother gives childbirth, factor with levels "<20", "20-24", "25-29", "30-34" and ">34".

Source

Macmahon, B. et al. (1970). Age at first birth and breast cancer risk. *Bull WHO* 43, 209-221.

Examples

```
data(Macmahon)
require(moonBook)

mytable(Cancer ~ Age, data = Macmahon, show.total = TRUE)

odds_trend(Cancer ~ Age, data = Macmahon)$df
odds_trend(Cancer ~ Age, data = Macmahon)$fig
```

mhor	<i>Mantel-Haenszel odds ratio.</i>
------	------------------------------------

Description

mhor computes odds ratios by levels of the stratum variable as well as the Mantel-Haenszel pooled odds ratio. The test for effect modification (test for interaction) is also displayed.

Usage

```
mhor(object = NULL, formula = NULL, data = NULL)
```

Arguments

object	When chaining, this holds an object produced in the earlier portions of the chain. Most users can safely ignore this argument. See details and examples.
formula	A formula with shape: outcome ~ stratum/exposure.
data	A data frame containing the variables used in formula.

Value

Odds ratios with 95 outcome by levels of stratum. The Mantel-Haenszel pooled OR and the test for effect modification is also reported.

See Also

[mh](#)

Examples

```
data(oswego, package = "epitools")
require(dplyr)
require(sjlabelled)
oswego <- oswego %>%
  mutate(
    ill = factor(ill, labels = c("No", "Yes")),
    sex = factor(sex, labels = c("Female", "Male")),
    chocolate.ice.cream = factor(chocolate.ice.cream, labels = c("No", "Yes"))
  ) %>%
  var_labels(
    ill = "Developed illness",
    sex = "Sex",
    chocolate.ice.cream = "Consumed chocolate ice cream"
  )

require(moonBook)
mytable(ill ~ sex + chocolate.ice.cream, data = oswego, show.total = TRUE)

oswego %>%
  mhor(ill ~ sex/chocolate.ice.cream)
```

multiple *Multiple comparisons with plot.*

Description

multiple displays results from post-doc analysis and constructs corresponding plot.

Usage

```
multiple(model, formula, adjust = "mvt", digits = 2)
```

Arguments

model	A fitted model supported by emmeans, such as the result of a call to aov, lm, glm, etc.
formula	A formula with shape: $\sim y$ or $\sim y x$ (for interactions). Where y is the term of the model that on which comparisons are made and x is a term interacting with y .
adjust	Method to adjust CIs and p-values (see details).
digits	Number of digits for rounding (default = 2).

Details

The default adjusting method is "mvt" which uses the multivariate t distribution. Other options are: "bonferroni", "holm", "hochberg", "tukey" and "none".

Value

A list with objects: df A data frame with adjusted p-values, fig_ci a plot with confidence intervals, fig_pval a plot comparing adjusted p-values.

See Also

[emmeans](#), [pwpp](#).

Examples

```
data(birthwt, package = "MASS")
birthwt$race <- factor(birthwt$race, labels = c("White", "African American", "Other"))

model_1 <- aov(bwt ~ race, data = birthwt)
multiple(model_1, ~ race)$df

multiple(model_1, ~ race)$fig_ci %>%
  gf_labs(y = 'Race', x = 'Birth weight (g)')

multiple(model_1, ~ race)$fig_pval %>%
  gf_labs(y = 'Race')
```

odds_trend	<i>Function to calculate OR using Wald CI, and plot trend.</i>
------------	--

Description

odds_trend calculates the odds ratio with confidence intervals (Wald) for different levels (three or more) of the exposure variable, constructs the corresponding plot and calculates if the trend is significant or not.

Usage

```
odds_trend(formula, data, angle = 45, hjust = 1, ...)
```

Arguments

formula	A formula with shape: outcome ~ exposure.
data	A data frame where the variables in the formula can be found.
angle	Angle of for the x labels (default = 45).
hjust	Horizontal adjustment for x labels (default = 1).
...	Passes optional arguments to oddsratio.

Details

odds_trend is a wrap function that calls oddsratio from package epitools.

Value

A list with components df a data frame with the results and fig corresponding plot.

See Also

epitools::oddsratio
[oddsratio](#).

Examples

```
## A cross-sectional study looked at the association between obesity and a biopsy resulting
## from mammography screening.

Freq <- c(3441, 34, 39137, 519, 20509, 280, 12149, 196, 11882, 199)
Biopsy <- gl(2, 1, 10, labels = c("No", "Yes"))
Weight <- gl(5, 2, 10, labels = c("Underweight", "Normal", "Over (11-24%)",
                                "Over (25-39%)", "Over (> 39%)"))
breast <- data.frame(Freq, Biopsy, Weight)
breast

breast <- expand_df(breast)
```

```
require(sjlabelled)

breast = var_labels(breast,
  Weight = 'Weight group'
)

odds_trend(Biopsy ~ Weight, data = breast)$df

odds_trend(Biopsy ~ Weight, data = breast)$fig
```

Oncho

Onchocerciasis in Sierra Leone.

Description

Study of onchocerciasis ("river blindness") in Sierra Leone, in which subjects were classified according to whether they lived in villages in savannah or rainforest area.

Usage

Oncho

Format

A labelled tibble with 1302 rows and 7 variables:

id Subject ID.

mf Infected with *Onchocerciasis volvulus*, factor with levels "Not-infected" and "Infected".

area Area of residence, factor with levels "Savannah" and "Rainforest".

agegrp Age group in years, factor with levels "5-9", "10-19", "20-39" and "40+".

sex Subject sex, factor with levels "Male" and "Female".

mfloat Microfilariae load.

lesions Severe eye lesions, factor with levels "No" and "Yes".

Source

McMahon, JE, Sowa, SIC, Maude, GH and Kirkwood BR (1988) *Onchocerciasis in Sierra Leone 2: a comparison of forest and savannah villages*. *Trans Roy Soc Trop Med Hyg* 82: 595-600.

Kirkwood, BR and Sterne, JAC (2003) *Essential Medical Statistics*. Second Edition. Blackwell.

Examples

```
data(Oncho)

odds_trend(mf ~ agegrp, data = Oncho)$df
odds_trend(mf ~ agegrp, data = Oncho)$fig
```

predict_inv	<i>Given y solve for x in a simple linear model.</i>
-------------	--

Description

predict_inv Calculates the value the predictor x that generates value y with a simple linear model.

Usage

```
predict_inv(model, y)
```

Arguments

model	A simple linear model object (class lm).
y	A numerical scalar, the value of the outcome for which we want to calculate the predictor x.

Value

The estimated value of the predictor.

Examples

```
## Spectrophotometry example. Titration curve for riboflavin (nmol/ml). The sample has an absorbance
## of 1.15. Aim is to estimate the concentration of riboflavin in the sample.

Riboflavin <- seq(0, 80, 10)
OD <- 0.0125 * Riboflavin + rnorm(9, 0.6, 0.03)
titration <- data.frame(Riboflavin, OD)

require(sjlabelled)
titration <- titration %>%
  var_labels(
    Riboflavin = "Riboflavin (nmol/ml)",
    OD = "Optical density"
  )

titration %>%
  gf_point(OD ~ Riboflavin) %>%
  gf_smooth(col = 'indianred3', se = TRUE, lwd = 0.5, method = 'loess') %>%
  axis_labs()

## Model with intercept different from zero:
model <- lm(OD ~ Riboflavin, data = titration)
glm_coef(model)
predict_inv(model, 1.15)
```

prop_or	<i>Proportion, p1 from proportion p2 and OR.</i>
---------	--

Description

prop_or is a simple function to calculate a proportion, from another proportion and the odds ratio between them.

Usage

```
prop_or(p2, or)
```

Arguments

p2	The value of a proportion in the unexposed group (p2).
or	The odds ratio of p1/p2.

Value

p1, the proportion in the exposed group (p1).

Examples

```
flu <- matrix(c(20, 80, 220, 140), nrow = 2)
colnames(flu) <- c("Yes", "No")
rownames(flu) <- c("Vaccine", "Placebo")
flu

or <- (20 * 140) / (80 * 220)
p2 <- 80 / 220
prop_or(p2 = p2, or = or)
20 / 240
```

pseudo_r2	<i>Pseudo R2 (logistic regression) pseudo_r2 Calculates R2 analogues (pseudo R2) of logistic regression.</i>
-----------	--

Description

Pseudo R2 (logistic regression) pseudo_r2 Calculates R2 analogues (pseudo R2) of logistic regression.

Usage

```
pseudo_r2(model)
```

Arguments

model A logistic regression model.

Details

pseudo_r2 calculates three pseudo R2 of logistic regression models: 1) Nagelkerke, 2) Cox and Snell, 3) Hosmer and Lemeshow.

Value

A data frame with the calculated pseudo R2 values.

Examples

```
data(Oncho)
model_oncho <- glm(mf ~ area, data = Oncho, binomial)
glm_coef(model_oncho, labels = c("Constant", "Area (rainforest/savannah)"))
pseudo_r2(model_oncho)
```

qq_plot

Quantile-quantile plots against the standard Normal distribution.

Description

qq_plot constructs quantile-quantile plots against the standard normal distribution (also known as quantile-normal plots).

Usage

```
qq_plot(
  object = NULL,
  formula = NULL,
  data = NULL,
  pch = 20,
  col = "indianred3",
  ylab = NULL,
  ...
)
```

Arguments

object When chaining, this holds an object produced in the earlier portions of the chain. Most users can safely ignore this argument. See details and examples.

formula A formula with shape: $\sim x$ or $\sim x|z$ where x is a numerical variable and z is a factor.

data A data frame where the variables in the formula can be found.

pch Point character passed to [gf_qq](#).

col Colour of the reference line, passed to [gf_line](#).
 ylab Optional character passed as label for the y-axis.
 ... Further arguments passed to [gf_qq](#).

Examples

```
data(kfm, package = "ISwR")
require(sjlabelled)
kfm = kfm %>%
  var_labels(
    dl.milk = 'Breast-milk intake (dl/day)',
    sex = 'Sex',
    weight = 'Child weight (kg)',
    ml.suppl = 'Milk substitute (ml/day)',
    mat.weight = 'Maternal weight (kg)',
    mat.height = 'Maternal height (cm)'
  )

kfm %>%
  qq_plot(~ dl.milk) %>%
  axis_labs()

qq_plot(~ dl.milk|sex, data = kfm) %>%
  axis_labs()
```

rank_influence *Ranks observations based upon influence measures on models.*

Description

rank_influence calculates influence measures of each data observation on models and then ranks them.

Usage

```
rank_influence(model)
```

Arguments

model A generalised linear model object.

Details

rank_influence is a wrap function that calls [influence.measures](#), ranks observations on their significance influence on the model and displays the 10 most influential observations (if they are significant).

See Also

[influence.measures](#).

Examples

```
data(diet, package = "Epi")
model <- glm(chd ~ fibre, data = diet, family = binomial)
rank_influence(model)
```

rank_leverage	<i>Ranks observations by leverage.</i>
---------------	--

Description

rank_leverage ranks observations by their leverage (influence) on the arithmetic mean.

Usage

```
rank_leverage(x)
```

Arguments

x A numeric variable. Missing values are removed by default.

Value

A data frame ranking observations by their leverage around the mean.

See Also

[jack_knife](#).

Examples

```
x <- rnorm(10, 170, 8)
x
mean(x)
rank_leverage(x)

x <- rnorm(100, 170, 8)
mean(x)
head(rank_leverage(x))
```

reference_range	<i>Reference range (reference interval).</i>
-----------------	--

Description

reference_range estimates the reference range (reference interval) of a numerical variable.

Usage

```
reference_range(avg, std)
```

Arguments

avg	The arithmetic mean (a scalar numerical value).
std	The standard deviation (a scalar numerical value).

Details

The reference range assumes normality and represents the limits that would include 95 observations.

Value

A data frame with the reference range limits.

Examples

```
x <- rnorm(100, 170, 8)
round(mean(x), 2)
round(sd(x), 2)

round(reference_range(mean(x), sd(x)), 2)
```

rel_dis	<i>Relative Dispersion.</i>
---------	-----------------------------

Description

Calculates the coefficient of variation (relative dispersion) of a variable. The relative dispersion is defined as the standard deviation over the arithmetic mean.

Usage

```
rel_dis(x)
```

Arguments

x	A numerical variable. NA's observations are removed by default.
---	---

Value

The coefficient of variation (relative dispersion).

Examples

```
height <- rnorm(100, 170, 8)
rel_dis(height)
```

Roberts

Extracorporeal membrane oxygenation in neonates.

Description

A clinical trial on the value of extracorporeal membrane oxygenation for term neonates with severe respiratory failure. RCT compares active treatment against conventional management.

Usage

Roberts

Format

A labelled tibble with 185 rows and 2 variables:

EMO Extracorporeal membrane oxygenation treatment, factor with levels "No" and "Yes".

Survived One year survival, factor with levels "No" and "Yes".

Source

Roberts, TE (1998) Extracorporeal Membrane Oxygenation Economics Working Group. Economic evaluation and randomised controlled trial of extracorporeal membrane oxygenation: UK collaborative trial. *Brit Med J* 317:911-16.

Examples

```
data(Roberts)

require(sjPlot)
plot_xtab(Roberts$EMO, Roberts$Survived, margin = 'row')
```

 Rothman

Oral contraceptives and stroke.

Description

A case-control study of oral contraceptives and stroke in young women with presence or absence of hypertension. Cases represent thrombotic stroke and controls are hospital controls. The group of no hypertension includes normal blood pressure (<140/90 mm Hg) and borderline hypertension (140-159/90-94 mm Hg). Hypertension group includes moderate hypertension (160-179/95-109 mm Hg) and severe hypertension (180+/110+ mm Hg). This data has been used as an example of join exposure by Rothman for measuring interactions (see examples).

Usage

Rothman

Format

A labelled tibble with 477 rows and 3 variables:

stroke Thrombotic stroke, factor with levels "No" and "Yes".

oc Current user of oral contraceptives, factor with levels "Non-user" and "User".

ht Hypertension, factor with levels "No" (<160/95 mm Hg) and "Yes".

Source

Collaborative Group for the Study of Stroke in Young Women (1975) Oral contraceptives and stroke in young women. JAMA 231:718-722.

Rothman, KJ (2002) Epidemiology. An Introduction. Oxford University Press.

Examples

```
data(Rothman)
require(moonBook)

mytable(stroke ~ oc + ht, data = Rothman, show.total = TRUE)

mhor(stroke ~ ht/oc, data = Rothman)

## Model with standard interaction term:
model1 <- glm(stroke ~ ht*oc, data = Rothman, family = binomial)
glm_coef(model1)

## Model considering join exposure:
Rothman$join <- 0
Rothman$join[Rothman$oc == "Non-user" & Rothman$ht == "Yes"] <- 1
Rothman$join[Rothman$oc == "User" & Rothman$ht == "No"] <- 2
Rothman$join[Rothman$oc == "User" & Rothman$ht == "Yes"] <- 3
```

```
Rothman$join <- factor(Rothman$join, labels=c("Unexposed", "Hypertension", "OC user",
      "OC and hypertension"))

require(sjlabelled)
Rothman$join <- set_label(Rothman$join, label = "Exposure")

mytable(stroke ~ join, data = Rothman, show.total = TRUE)

model2 <- glm(stroke ~ join, data = Rothman, family = binomial)
glm_coef(model2)
odds_trend(stroke ~ join, data = Rothman)$df
odds_trend(stroke ~ join, data = Rothman)$fig
```

round_pval	<i>Rounding p-values.</i>
------------	---------------------------

Description

round_pval is an internal function called by glm_coef to round p-values from model coefficients.

Usage

```
round_pval(pval)
```

Arguments

pval	vector of p-values, numeric.
------	------------------------------

Sandler	<i>Passive smoking in adulthood and cancer risk.</i>
---------	--

Description

A case-control study to investigate the effects of passive smoking on cancer. Passive smoking was defined as exposure to the cigarette smoke of a spouse who smoked at least one cigarette per day for at least 6 months.

Usage

```
Sandler
```

Format

A labelled tibble with 998 rows and 3 variables:

passive Passive smoker, factor with levels "No" and "Yes".

cancer Diagnosed with cancer, factor with levels "No" and "Yes".

smoke Active smoker, factor with levels "No" and "Yes".

Source

Sandler, DP, Everson, RB, Wilcox, AJ (1985). Passive smoking in adulthood and cancer risk. *Amer J Epidem*, 121: 37-48.

Examples

```
data(Sandler)
require(moonBook)

mytable(cancer ~ passive, data = Sandler, show.total = TRUE)

mytable(cancer ~ passive+smoke, data = Sandler, show.total = TRUE)

mhor(cancer ~ smoke/passive, data = Sandler)
```

Sharples

Measured and self-reported weight in New Zealand.

Description

Data on measured and self-reported weight from 40–50 year old participants in the 1989/1990 Life In New Zealand Survey.

Usage

Sharples

Format

A tibble with 343 rows and 4 variables:

srweight Self-reported weight in kg.

weight Measured weight in kg.

srbmi Body mass index calculated from self-reported weight and self-reported height in kg/m².

mbmi Body mass index calculated from measured weight and measured height in kg/m².

Source

Sharples, H, et al. (2012) Agreement between measured and self-reported height, weight and BMI in predominantly European middle-aged New Zealanders: findings from a nationwide 1989 survey. *New Zealand Med J* 125: 60-69.

Examples

```
Sharples %>%
  bland_altman(srweight ~ weight, transform = TRUE) %>%
  gf_labs(x = "Mean of weights (kg)", y = "Measured weight / Self-reported weight") %>%
  gf_theme(theme = sjPlot::theme_sjplot2(base_size = 9))
```

ss_jk	<i>Sum of squares for Jackknife.</i>
-------	--------------------------------------

Description

ss_jk is an internal function called by `jack_knife`. It calculates the squared difference of a numerical variable around a given value (for example, the mean).

Usage

```
ss_jk(obs, stat)
```

Arguments

obs	A numerical vector with no missing values (NA's).
stat	The value of the statistic that is used as a reference.

Value

The squared difference between a variable and a given value.

Examples

```
x <- rnorm(10, 170, 8)
x
mean(x)
ss_jk(x, mean(x))
jack_knife(x)
```

stats_quotes	<i>Internal function to calculate descriptive statistics.</i>
--------------	---

Description

stats_quotes is an internal function called by `estat`.

Usage

```
stats_quotes(x, data2, digits = 2)
```

Arguments

x	a numeric variable
data2	A data frame where x can be found.
digits	Number of digits for rounding.

strip_error *Strip plots with error bars.*

Description

strip_error constructs strip plots with error bars showing 95 confidence intervals around mean values.

Usage

```
strip_error(
  object = NULL,
  formula = NULL,
  data = NULL,
  pch = 20,
  size = 0.6,
  alpha = 0.7,
  col = "indianred3",
  ...
)
```

Arguments

object	When chaining, this holds an object produced in the earlier portions of the chain. Most users can safely ignore this argument. See details and examples.
formula	A formula with shape: $y \sim x$ or $y \sim x z$ where y is a numerical variable and both x and z are factors.
data	A data frame where the variables in the formula can be found.
pch	Point character passed to gf_point or gf_jitter .
size	Size of the symbol (pch) for representing data values.
alpha	Opacity of the symbol (0 = invisible, 1 = opaque).
col	A colour or formula used for mapping colour.
...	Additional information passed to gf_jitter or gf_point .

Examples

```
data(energy, package="ISwR")
require(sjlabelled)
energy = energy %>%
  var_labels(
    expend = 'Energy expenditure (MJ/day)',
    stature = 'Stature'
  )

energy %>%
  strip_error(expend ~ stature, col = 'red') %>%
```

```

axis_labs()

t.test(expend ~ stature, data = energy)

## Adding an horizontal line to show significant difference:
energy %>%
  strip_error(expend ~ stature, col = 'red') %>%
  axis_labs() %>%
  gf_star(1, 13, 2, 13.2, 13.4, "**")

data(birthwt, package = "MASS")
require(dplyr)
birthwt <- birthwt %>%
  mutate(
    smoke = factor(smoke, labels = c("Non-smoker", "Smoker")),
    Race = factor(race > 1, labels = c("White", "Non-white"))
  ) %>%
  var_labels(
    bwt = 'Birth weight (g)',
    smoke = 'Smoking status'
  )

birthwt %>%
  strip_error(bwt ~ smoke|Race, col = 'darksalmon') %>%
  axis_labs()

birthwt %>%
  strip_error(bwt ~ smoke, col = ~ Race) %>%
  gf_refine(ggsci::scale_color_jama()) %>%
  axis_labs()

birthwt %>%
  strip_error(bwt ~ smoke, pch = ~ Race, col = ~ Race) %>%
  gf_refine(ggsci::scale_color_jama()) %>%
  axis_labs()

birthwt %>%
  strip_error(bwt ~ smoke|Race) %>%
  axis_labs()

```

Thall

RCT on the treatment of epilepsy.

Description

Randomised control trial of an antiepileptic drug (prograbide), in which the number of seizures of 59 patients at baseline and other four follow-up visits were recorded.

Usage

Thall

Format

A tibble with 59 rows and 8 variables:

id Subject ID.

treat Treatment, factor with levels "Control" and "Prograbide".

base Number of seizures at baseline.

age Age in years at baseline.

y1 Number of seizures at year one follow-up.

y2 Number of seizures at year two follow-up.

y3 Number of seizures at year three follow-up.

y4 Number of seizures at year four follow-up.

Source

Thall, PF and Vail, SC (1990) Some covariance models for longitudinal count data with over-dispersion. *Biometrics*, 46: 657-671.

Stukel, TA (1993) Comparison of methods for the analysis of longitudinal data. *Statistics Med* 12: 1339-1351.

Shoukri, MM and Chaudhary, MA (2007) *Analysis of correlated data with SAS and R*. Third Edition. Chapman & Hall/CRC.

Examples

```
data(Thall)

c1 <- cbind(Thall[, c(1:5)], count = Thall$y1[, c(1:4, 6)])
c2 <- cbind(Thall[, c(1:4, 6)], count = Thall$y2[, c(1:4, 6)])
c3 <- cbind(Thall[, c(1:4, 7)], count = Thall$y3[, c(1:4, 6)])
c4 <- cbind(Thall[, c(1:4, 8)], count = Thall$y3[, c(1:4, 6)])
epilepsy <- rbind(c1, c2, c3, c4)

require(lme4)
model_glmer <- glmer(count ~ treat + base + I(age - mean(age, na.rm = TRUE)) +
                    (1|id), data = epilepsy, family = poisson)
glm_coef(model_glmer, labels = c("Treatment (Prograbide/Control)",
                                "Baseline count", "Age (years)"))
```

Tuzson

Peak knee velocity in walking at flexion and extension.

Description

Data of peak knee velocity in walking at flexion and extension in studies about functional performance in cerebral palsy.

Usage

```
Tuzson
```

Format

A labelled tibble with 18 rows and 2 variables:

flexion Peak knee velocity in gait: flexion (degree/s).

extension Peak knee velocity in gait: extension (degree/s).

Source

Tuzson, AE, Granata, KP, and Abel, MF (2003) Spastic velocity threshold constrains functional performance in cerebral palsy. *Arch Phys Med Rehabil* 84: 1363-1368.

Examples

```
data(Tuzson)

Tuzson %>%
  gf_point(flexion ~ extension) %>%
  axis_labs()

cor.test(~ flexion + extension, data = Tuzson)
```

Vanderpump

Smoking and mortality in Wickham, England.

Description

Data represents women participating in a health survey in Wickham, England in 1972-1974.

Usage

```
Vanderpump
```

Format

A labelled tibble with 1314 rows and 3 variables:

vstatus Vitality status, factor with levels "Alive" and "Death".

smoker Smoking status, factor with levels "Non-smoker" and "Smoker".

agegrp Age group, factor with levels "18-44", "45-64" and "64+".

Source

Vanderpump, MP, et al (1996) Thyroid, 6:155-160.

Appleton, DR, French, JM and Vanderpump, PJ (1996) Ignoring a covariate: An example of Simpson's paradox. The American Statistician 50:340-341.

Vittinghoff, E, Glidden, DV, Shiboski, SC and McCulloh, CE (2005) Regression methods in Biostatistics. Springer.

Examples

```
data(Vanderpump)
require(moonBook)
```

```
mytable(vstatus ~ smoker, data = Vanderpump, show.total = TRUE)
```

```
mytable(vstatus + smoker ~ agegrp, data = Vanderpump, show.total = TRUE)
```

```
mhor(vstatus ~ agegrp/smoker, data = Vanderpump)
```

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