

# Package: exams.forge (via r-universe)

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**Type** Package

**Title** Support for Compiling Examination Tasks using the 'exams'  
Package

**Version** 1.0.10

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**Description** The main aim is to further facilitate the creation of exercises based on the package 'exams' by Grün, B., and Zeileis, A. (2009) <[doi:10.18637/jss.v029.i10](https://doi.org/10.18637/jss.v029.i10)>. Creating effective student exercises involves challenges such as creating appropriate data sets and ensuring access to intermediate values for accurate explanation of solutions. The functionality includes the generation of univariate and bivariate data including simple time series, functions for theoretical distributions and their approximation, statistical and mathematical calculations for tasks in basic statistics courses as well as general tasks such as string manipulation, LaTeX/HTML formatting and the editing of XML task files for 'Moodle'.

**License** GPL-3

**LazyData** true

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exams.forge-package    *exams.forge: A brief description the package*

---

## Description

The exams.forge package was created with the main goal of "forging" exam tasks in combination with the exams package, and it includes additional functions to simplify the creation of Moodle exercises. The package features various functions categorized into seven groups based on their characteristics. These categories are named: Data Conversion and Modification, Statistical Analysis, Mathematical Computations, Exercise Generation, String Manipulation, LaTeX and HTML Functions, and General Purpose Functions.

## Details

This package is designed for educators who need to develop examination materials in the field of statistics, particularly for introductory courses like Statistics I and II, using the R programming language. The aim is to streamline the process of creating a large number of assessment items, enabling instructors to focus on improving the quality of the tasks themselves.

We would like to acknowledge the support provided by the Multimedia Funding Program. Their assistance has been invaluable to our project, and we extend our sincere gratitude for their contributions.

## Features of the package

- Feature 1: `exams.forge` simplifies the generation of examination tasks by providing tools to create a diverse array of statistical exercises, ensuring unique problem sets for each student.
- Feature 2: It includes functions for precise data conversion, statistical analysis, and mathematical computations, enhancing the accuracy and relevance of generated exercises.
- Feature 3: The package supports multi-format rendering, allowing the seamless creation of LaTeX and HTML documents suitable for various educational platforms, such as Moodle.

## Functions

Examples of functions included in the package:

- `ts_data`: Creates a univariate time series by combining elements of a linear or exponential trend, additive or multiplicative seasonal adjustment, and white noise. The resulting time series is structured as a `ts_data` object, allowing for further analysis and exploration.
- `lmatrix`: Creates a LaTeX or HTML representation of a matrix. This function is useful for integrating well-formatted matrices into LaTeX or HTML documents.
- `as_obs`: Creates a string representing observations with optional sorting and LaTeX formatting, useful for generating readable data representations in educational materials.

## Usage

Example usage of the package and its functions.

```
library(exams.forge) # Generate a time series with specified parameters
ts_eg <- ts_data(end = 20, trend = TRUE, trend.coeff = c(1, 0.5), season = TRUE,
season.coeff = c(0.2, 0.1), error = TRUE, error.coeff = 0.1, digits = 2)
print(ts_eg)

# Create a matrix
mx_data <- matrix(1:6, ncol = 2) # Generate a LaTeX representation of
the matrix with tooltip
eg_matrix <- lmatrix(m = mx_data, title = "Example LaTeX Matrix",
fmt = "byrow = TRUE, tooltip = "Die Tabelle hat cat(eg_matrix)

# Create a string representation of observations
observations <- c(10, 20, 30, 40, 50)
observation_string <- as_obs(observations, last = " and ")
print(observation_string)
```

## Installation

To install this package please use the following command: `install.packages("exams.forge")`

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**License**

Gnu General Public License 3.

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---

add\_data

*Vector Data Addition*

---

**Description**

Adds data values to a given data vector  $x$ .

**Usage**

```
add_data(x, box, n = c(0, 1), range = c(0, 1))
```

**Arguments**

$x$	numeric: data vector
box	character or numeric: a basic box is used
$n$	numeric: number of data values on the left, the right, or both sides of $x$ (default: $c(0, 1)$ )
range	numeric: determines the range where the additional data values will be drawn from (default: $c(0, 1)$ )

**Details**

Based on the data  $x$ , or the `range(box)`, a box is computed. The length of the box gives the multiplier for the range. Then a left and right interval, from which the additional values are drawn uniformly, is computed:  $[leftboxvalue - range[2]*boxlength; leftboxvalue - range[1]*boxlength]$  (left interval) and  $[rightboxvalue + range[1]*boxlength; rightboxvalue + range[2]*boxlength]$  (right interval).

For box, "boxplot" can be also used and `quantile(x, c(0.25, 0.75), na.rm=TRUE)` can be used instead of `range(x, na.rm=TRUE)`.

$n$  can be a single number which will add  $n$  data values at the right side of  $x$ . If  $n$  is a vector of length two, then  $n[1]$  data values will be added at the left side of  $x$  and  $n[2]$  data values will be added at the right side of  $x$ .

**Value**

a data vector with new values

**Examples**

```
x <- rnorm(8)
# add one value to the right
add_data(x, "box", range=1.5)
add_data(x, "range", range=0.1)
add_data(x, "box", range=c(1.5, 3))
# add two values to the right
add_data(x, "range", n=2, range=0.1)
# add two values to the left and three to the right
add_data(x, "range", n=c(2,3), range=0.1)
```

---

affix

*Quote and Prefix and/or Suffix Manipulation*

---

**Description**

affix adds a prefix and/or a suffix to a (character) vector

math adds a \$ as pre- and suffix to a (character) vector

bracket adds a ( as prefix and ) as suffix to a (character) vector

unaffix deletes a pre- and/or suffix to a (character) vector

unquote deletes double quotes at the beginning and the ending of a (character) vector

uncdata deletes a <![CDATA[ as prefix and ]]> as suffix

cdata adds a <![CDATA[ as prefix and ]]> as suffix

**Usage**

```
affix(txt, prefix = "", suffix = "")
```

```
math(txt)
```

```
bracket(txt)
```

```
unaffix(txt, prefix = "", suffix = "")
```

```
unquote(txt)
```

```
uncdata(txt)
```

```
cdata(txt)
```

```
add_affix(txt, prefix = "", suffix = "")
```

```
add_cdata(txt)
add_math(txt)
lmath(txt)
add_bracket(txt)
brkt(txt)
remove_affix(txt, prefix = "", suffix = "")
remove_quotes(txt)
remove_cdata(txt)
```

### Arguments

txt	vector: (character) vector to add a prefix and/or a suffix
prefix	character: prefix to add or delete (default: "")
suffix	character: suffix to add or delete (default: "")

### Value

a character vector

### Examples

```
x <- runif(5)
affix(x, "$", "$")
math(x)
```

---

all\_different

*Difference Testing*

---

### Description

Tests if the differences between the entries in obj are larger than tol.

### Usage

```
all_different(obj, tol)
```

### Arguments

obj	object: numeric R object that can be converted to a vector
tol	numeric: minimum value



**Value**

logical

**Examples**

```
x <- runif(10)
all_different(x, 0.0001)
all_different(x, 1)
```

---

 assoc\_data

*Frequency Optimization*


---

**Description**

Given a frequency table, the function reorders the observations such that the given target association will be approximated and the marginal frequencies remain unchanged. Note that the target association may not be reached! zero allows for zero entries in the common distribution. If target is NA then the table is simply returned. FUN computes the association (or correlation) measure based on a frequency table. tol gives the maximal deviation of the association (or correlation) measure and the target value. maxit limits the number of steps. Please note that a solution is not guaranteed, especially for extreme values of target, for example for +1, -1 or nearby values. If attr(joint, "iterations")==maxit then you need either to increase maxit, to decrease tol, or check if you have chosen an appropriate target value (for a nominal measure in  $0 \leq target \leq 1$ , for ordinal measure in  $-1 \leq target \leq +1$ ). attr(joint, "target") contains the achieved association.

**Usage**

```
assoc_data(
  tab,
  zero = FALSE,
  FUN = nom.cc,
  target = NA,
  tol = 0.001,
  maxit = 500,
  ...
)

reorder_association_data(
  tab,
  zero = FALSE,
  FUN = nom.cc,
  target = NA,
  tol = 0.001,
  maxit = 500,
  ...
)
```

```
dassoc(
  tab,
  zero = FALSE,
  FUN = nom.cc,
  target = NA,
  tol = 0.001,
  maxit = 500,
  ...
)
```

### Arguments

tab	table: table of absolute frequencies
zero	logical: zeros are allowed in the final probabilities (default: FALSE)
FUN	function: association or correlation function (default: nom.cc)
target	numeric: target association or correlation (default: NA)
tol	numeric: tolerance for target association or correlation (default: 0.001)
maxit	integer: maximal number of iterations (default: 100)
...	further parameters

### Value

a modified frequency table

### Examples

```
tab <- table_data(3, 2)
tab
tab2 <- assoc_data(tab, target=0.5)
tab2
```

---

as\_result

*Results with Rounding*

---

### Description

Rounds  $x$  according to `digits`, `FUN` and sets a tolerance for the result. If the tolerance is not stated, consider it the maximum of  $2 \times 10^{-(\text{digits})}$ .

### Usage

```
as_result(x, digits, tol = NA, FUN = round2)
```

```
tol(x)
```

```
rounded(x)
```

```

val(x)

digits(x)

as_res(x, digits, tol = NA, FUN = round2)

tolerance(x)

```

### Arguments

x	numeric: value to round
digits	integer or character: Digits that should be used for rounding or "integer" for digits=0, "%" for digits=2, or "probability" for digits=4. Abbreviations for the names can be used
tol	numeric: tolerance for result
FUN	function: rounding function (default: round2)

### Value

A list with the original and a rounded value, digits used and tolerance.

### Examples

```

x <- as_result(1/3, "prob")
tol(x)
rounded(x)
tol(x)
digits(x)

```

---

as\_string

*Vector to String Conversion*


---

### Description

Converts a character vector into a single string.

### Usage

```

as_string(txt, collapse = ", ", last = ", and ")

as_sum(txt)

as_obs(txt, name = "x", sorted = FALSE, ...)

as_fraction(val, latex = FALSE, sorted = FALSE, ...)

```

```

lobs(txt, name = "x", sorted = FALSE, ...)

lstring(txt, collapse = ", ", last = ", and ")

lfrac(val, latex = FALSE, sorted = FALSE, ...)

```

### Arguments

txt	vector: (character) vector to merge
collapse	character: glues text between elements (default: ", ")
last	character: glues text between the two last elements (default: ", and ")
name	character: observation name (default: "x")
sorted	logical: sorted or not sorted observations (default: FALSE)
...	further parameters (given from as_obs to as_string)
val	numeric: values to convert into fractions
latex	logical use of LaTeX $\frac{\cdot}{\cdot}$ or not (default: FALSE)

### Value

a string

### Examples

```

x <- runif(5)
y <- c(TRUE, FALSE, NA)
as_string(x)
as_string(y)
# toString
as_string(as.character(x))
as_string(as.character(y))
#
as_obs(x)
as_obs(sort(x), sorted=TRUE)
#
x <- round(runif(5), 2)
as_fraction(x)
as_fraction(x, TRUE)
#
y <- round(runif(5), 2)
as_sum(x)

```

---

`as_table`*Conversion to Table*

---

**Description**

Converts a vector into a horizontal table.

**Usage**

```
as_table(  
  x,  
  caption = NULL,  
  label = NULL,  
  align = NULL,  
  digits = NULL,  
  display = NULL,  
  auto = FALSE,  
  ...  
)
```

```
toTable(  
  x,  
  caption = NULL,  
  label = NULL,  
  align = NULL,  
  digits = NULL,  
  display = NULL,  
  auto = FALSE,  
  ...  
)
```

**Arguments**

<code>x</code>	An R object of class found among <code>methods(xtable)</code> . See below on how to write additional method functions for <code>xtable</code> .
<code>caption</code>	Character vector of length 1 or 2 containing the table's caption or title. If length is 2, the second item is the "short caption" used when LaTeX generates a "List of Tables". Set to <code>NULL</code> to suppress the caption. Default value is <code>NULL</code> .
<code>label</code>	Character vector of length 1 containing the LaTeX label or HTML anchor. Set to <code>NULL</code> to suppress the label. Default value is <code>NULL</code> .
<code>align</code>	Character vector of length equal to the number of columns of the resulting table, indicating the alignment of the corresponding columns. Also, " " may be used to produce vertical lines between columns in LaTeX tables, but these are effectively ignored when considering the required length of the supplied vector. If a character vector of length one is supplied, it is split as <code>strsplit(align,</code>

	<p>”)”)[[1]] before processing. Since the row names are printed in the first column, the length of <code>align</code> is one greater than <code>ncol(x)</code> if <code>x</code> is a <code>data.frame</code>. Use <code>"l"</code>, <code>"r"</code>, and <code>"c"</code> to denote left, right, and center alignment, respectively. Use <code>"p{3cm}"</code> etc. for a LaTeX column of the specified width. For HTML output the <code>"p"</code> alignment is interpreted as <code>"l"</code>, ignoring the width request. Default depends on the class of <code>x</code>.</p>
<code>digits</code>	<p>Numeric vector of length equal to one (in which case it will be replicated as necessary) or to the number of columns of the resulting table or matrix of the same size as the resulting table, indicating the number of digits to display in the corresponding columns. Since the row names are printed in the first column, the length of the vector <code>digits</code> or the number of columns of the matrix <code>digits</code> is one greater than <code>ncol(x)</code> if <code>x</code> is a <code>data.frame</code>. Default depends on the class of <code>x</code>. If values of <code>digits</code> are negative, the corresponding values of <code>x</code> are displayed in scientific format with <code>abs(digits)</code> digits.</p>
<code>display</code>	<p>Character vector of length equal to the number of columns of the resulting table, indicating the format for the corresponding columns. Since the row names are printed in the first column, the length of <code>display</code> is one greater than <code>ncol(x)</code> if <code>x</code> is a <code>data.frame</code>. These values are passed to the <code>formatC</code> function. Use <code>"d"</code> (for integers), <code>"f"</code>, <code>"e"</code>, <code>"E"</code>, <code>"g"</code>, <code>"G"</code>, <code>"fg"</code> (for reals), or <code>"s"</code> (for strings). <code>"f"</code> gives numbers in the usual <code>xxx.xxx</code> format; <code>"e"</code> and <code>"E"</code> give <code>n.ddde+nn</code> or <code>n.dddE+nn</code> (scientific format); <code>"g"</code> and <code>"G"</code> put <code>x[i]</code> into scientific format only if it saves space to do so. <code>"fg"</code> uses fixed format as <code>"f"</code>, but <code>digits</code> as number of <i>significant</i> digits. Note that this can lead to quite long result strings. Default depends on the class of <code>x</code>.</p>
<code>auto</code>	<p>Logical, indicating whether to apply automatic format when no value is passed to <code>align</code>, <code>digits</code>, or <code>display</code>. This ‘autoformat’ (based on <code>xalign</code>, <code>xdigits</code>, and <code>xdisplay</code>) can be useful to quickly format a typical matrix or <code>data.frame</code>. Default value is <code>FALSE</code>.</p>
<code>...</code>	<p>further parameters for <code>print.xtable</code></p>

**Value**

A string.

**Examples**

```
x <- runif(5)
tab <- vec2mat(x, colnames=1:length(x))
as_table(tab)
```

---

as\_ts

*Time Series*

---

**Description**

Converts a `ts_data` object into a time series object (`ts`).

**Usage**

```
as_ts(ts)
```

**Arguments**

```
ts          ts_data object
```

**Value**

A ts object.

**Examples**

```
# Time series from linear trend
ts <- ts_data(12, trend.coeff= c(sample(0:10, 1), sample(1+(1:10)/20, 1)))
as_ts(ts)
```

---

binom\_param

*Binomial Parameters*


---

**Description**

Generates a data frame with potential values for size and prob, and is subjected to specific conditions:

- If `length(mean) == 1` and it's an integer, it signifies the desired number of digits for the mean.
- If mean is set to NA (the default), all means are permissible.
- When `length(mean) > 1`, the product `size * prob` must be one of the valid means.
- The same rules applies to `sd`.

The parameters `norm` and `pois` can take on values of NA, TRUE, FALSE, or be defined as a function in the format: `function(size, prob)`. These values determine which (`size`, `prob`) combinations are eligible:

- For NA, all combinations of (`size`, `prob`) are acceptable.
- If specified as a function, only those combinations for which the function returns TRUE are considered valid.
- If set to TRUE, combinations are accepted only if they satisfy either the condition `size * prob * (1 - prob) > 9` (for `norm`, indicating a normal distribution approximation), or the conditions `prob < 0.05` and `n > 10` (for `pois`, implying a Poisson distribution approximation).
- If set to FALSE, the approximations should not hold for any combination.

Please be aware that there is no guarantee that the resulting data frame will include a valid solution.

**Usage**

```
binom_param(n, p, mean = NA, sd = NA, norm = NA, pois = NA, tol = 1e-06)
```

**Arguments**

n	integer: vector number of observations
p	numeric: vector of probabilities
mean	integer or numeric: number of digits the mean should have
sd	integer or numeric: number of digits the standard deviation should have
norm	logical or function: normal approximation possible
pois	logical or function: poisson approximation possible
tol	numeric: the tolerance for numerical comparison (default: '1e-6)

**Value**

a data frame with possible choices of n , p, mean and sd

**Examples**

```
binom_param(1000:50000, (5:25)/100, 0, 0)
```

---

breaks	<i>Breaks</i>
--------	---------------

---

**Description**

Creates a number of equidistant or non-equidistant breaks for given data x. If width is not given then it will be set to `diff(pretty(x))[1]`. probs can either be a single integer, giving the number of quantiles, or a vector of probabilities with values in  $[0, 1]$ . Please note that if width is too large, then using probs may result in equidistant breaks too.

**Usage**

```
breaks(x, width = NULL, probs = NULL)
add_breaks(x, width = NULL, probs = NULL)
dbreaks(x, width = NULL, probs = NULL)
```

**Arguments**

x	numeric: data
width	numeric: class width (default: NULL)
probs	numeric: number of non-equidistant classes (default: NULL)

**Value**

A numeric vector of breaks.



**Examples**

```
x <- rnorm(100, mean=1.8, sd=0.1)
breaks(x)
breaks(x, 0.1)
breaks(x, 0.1, probs=4)
```

---

`calledBy`*Function Calling*

---

**Description**

Checks if the result from `base::sys.calls` contains a call from fun.

**Usage**

```
calledBy(fun = "exams2pdf")
called_by(fun = "exams2pdf")
```

**Arguments**

fun                    character: name of the calling function (default: exams2pdf)

**Value**

logical

**Examples**

```
funb <- function() { calledBy('funa') }
funa <- function() { funb() }
funa()
```

---

`catif`*Condition cat*

---

**Description**

Calls cat if cond==TRUE.

**Usage**

```
catif(cond, ...)
condition_cat(cond, ...)
```

**Arguments**

cond            logical: condition, if true then cat is called, otherwise not  
 ...            further parameters

**Value**

Invisibly cond.

**Examples**

```
catif(TRUE, "PDF")        # Should appear
catif(FALSE, "Moodle") # Should not appear
```

---

 CImlen\_data

---

*Confidence Interval and Sample Size for the Population Mean Value*


---

**Description**

Data generation for the necessary sample size of a confidence interval, for the population mean value. Either the estimation error  $e$  or the length of the interval  $l$  must be given ( $l = 2 * e$ ). It is ensured that the computed  $s$  deviates from  $\sigma$ .

**Usage**

```
CImlen_data(
  sigma,
  e = NULL,
  l = NULL,
  conf.level = c(0.9, 0.95, 0.99),
  nmin = 30,
  size = NA,
  u = c(seq(0.1, 0.4, 0.001), seq(0.6, 0.9, 0.001)),
  full = FALSE
)

dcimulen(
  sigma,
  e = NULL,
  l = NULL,
  conf.level = c(0.9, 0.95, 0.99),
  nmin = 30,
  size = NA,
  u = c(seq(0.1, 0.4, 0.001), seq(0.6, 0.9, 0.001)),
  full = FALSE
)
```

**Arguments**

<code>sigma</code>	numeric: vector of possible variance
<code>e</code>	numeric: vector of estimation errors
<code>l</code>	numeric: vector of lengths of the interval
<code>conf.level</code>	numeric: vector of confidence levels of the interval (default: <code>c(0.9, 0.95, 0.99)</code> )
<code>nmin</code>	numeric: minimal value of necessary observation (default: 30)
<code>size</code>	numeric: sample size for computing a sample standard deviation. Default NA means that the solution of the estimation is used
<code>u</code>	numeric: vector of quantiles used to sample the sample standard deviation (default: <code>c(seq(0.15, 0.45, 0.001), seq(0.55, 0.85, 0.001))</code> )
<code>full</code>	logical: if TRUE then a data frame with possible solution is returned, otherwise a list with a randomly chosen solution is returned (default: FALSE)

**Value**

A data frame or a list with:

- `e`: estimation error
- `sigma`: population variance
- `conf.level`: confidence level
- `l`: interval length
- `x`:  $1 - \alpha/2$
- `q`:  $z_{1-\alpha/2}$
- `q2`:  $z_{1-\alpha/2}^2$
- `n`: computed minimal sample size
- `N`: the smallest integer, no less than `n`
- `s`: sample standard deviation

**Examples**

```
# one solution
CImulen_data (1:10, e=(1:10)/10)
# all solutions
mul <- CImulen_data (1:10, e=(1:10)/10, full=TRUE)
str(mul)
```

**Description**

The CImu\_data function is designed for the generation of confidence intervals pertaining to a population mean  $\mu$ . The function accommodates scenarios in which a dataset  $x$  is either provided or generated through a random sampling process from a normal distribution, with user-specified parameters such as a mean  $\mu$  and a standard deviation  $\sigma$ . Subsequently, the function computes essential statistical measures, including the sample mean  $\bar{x}$  and the standard deviation  $sd$ . Confidence intervals for the population mean are then calculated at user-defined confidence levels (`conf.level`). The output is a structured list containing pertinent statistics, encompassing the mean, sample standard deviation, confidence intervals, and other relevant details.

**Usage**

```
CImu_data(  
  x = NULL,  
  n = length(x),  
  xbar = NULL,  
  sd = NULL,  
  conf.level = c(0.9, 0.95, 0.99),  
  mu = NULL,  
  sigma = NULL  
)  
  
dcimu(  
  x = NULL,  
  n = length(x),  
  xbar = NULL,  
  sd = NULL,  
  conf.level = c(0.9, 0.95, 0.99),  
  mu = NULL,  
  sigma = NULL  
)
```

**Arguments**

<code>x</code>	numeric: vector of data values
<code>n</code>	numeric: length of the vector $x$ (if $n < 1$ then $n=5$ is used)
<code>xbar</code>	numeric: sample mean
<code>sd</code>	numeric: sample standard deviation
<code>conf.level</code>	numeric: vector of confidence levels of the interval (default: <code>c(0.9, 0.95, 0.99)</code> )
<code>mu</code>	numeric: true value of the mean
<code>sigma</code>	numeric: vector of possible variance

**Value**

a list with

- a with  $1 - (1 - \text{conf.level})/2$
- n number observations if given
- xbar mean of observations if not given
- mu theoretical mean if given
- sd standard deviation of observations
- sigma theoretical standard deviation if given
- df degrees of freedom if a t distribution is used
- q if sigma=NULL
- ss either sd or sigma
- e margin of error (half of the length of the confidence interval(s))
- l length of the confidence interval(s)
- v endpoints of the confidence interval(s)

**Examples**

```
# with data
x <- rnorm(100)
CImu_data(x, conf.level=0.95)
# simulate data internally
CImu_data(n=100, conf.level=0.95, mu=0, sigma=1)
```

---

CIpilen\_data

*Confidence Interval and Sample Size for the Population Proportion*


---

**Description**

Data generation for the necessary sample size of a confidence interval, for the population proportion, using  $z^2/l^2$ . Either the estimation error  $e$  or the length of the interval  $l$  must be given ( $l = 2 * e$ ). It is ensured that the computed p deviates from pi.

**Usage**

```
CIpilen_data(
  pi,
  e = NULL,
  l = NULL,
  conf.level = c(0.9, 0.95, 0.99),
  nmin = 30,
  size = NA,
  u = c(seq(0.1, 0.4, 0.001), seq(0.6, 0.9, 0.001)),
  full = FALSE
```

```

)

dcipilen(
  pi,
  e = NULL,
  l = NULL,
  conf.level = c(0.9, 0.95, 0.99),
  nmin = 30,
  size = NA,
  u = c(seq(0.1, 0.4, 0.001), seq(0.6, 0.9, 0.001)),
  full = FALSE
)

```

### Arguments

<code>pi</code>	numeric: vector of possible population proportions
<code>e</code>	numeric: vector of estimation errors
<code>l</code>	numeric: vector of lengths of the interval
<code>conf.level</code>	numeric: vector of confidence levels of the interval (default: <code>c(0.9, 0.95, 0.99)</code> )
<code>nmin</code>	numeric: minimal value of necessary observation (default: 30)
<code>size</code>	numeric: sample size for computing a sample standard deviation. Default NA means that the solution of the estimation is used
<code>u</code>	numeric: vector of quantiles used to sample the sample standard deviation (default: <code>c(seq(0.15, 0.45, 0.001), seq(0.55, 0.85, 0.001))</code> )
<code>full</code>	logical: if TRUE then a data frame with possible solution is returned, otherwise a list with a randomly chosen solution is returned (default: FALSE)

### Value

A data frame or a list with:

- $e$  estimation error
- `pi` population proportion
- `conf.level` confidence level
- $l$  interval length
- $\times 1 - \alpha/2$
- $q_{z_{1-\alpha/2}}$
- $q_2 z_{1-\alpha/2}^2$
- $n$  computed minimal sample size
- $N$  the smallest integer, no less than  $n$
- $p$  sample proportion

**Examples**

```
# one solution
CIpilen_data((1:9/10), (1:9)/10)
# all solutions
pil <- CIpilen_data((1:9/10), (1:9)/10, full=TRUE)
str(pil)
```

---

combinatorics

*Combinatorics*


---

**Description**

- permutation computes the number of permutations
- variation computes the number of variations with and without replication
- combination computes the number of combinations with and without replication
- combinatorics computes all combinatorics results for  $k < n$  and returns it as list of:

```
permutation.n  $P(n)$ 
```

```
permutation.k  $P(k)$ 
```

```
permutation.nk  $P(n; k)$ 
```

```
variation  $V(n; k)$ 
```

```
variation.rep  $V^W(n; k)$ 
```

```
combination  $K(n; k)$ 
```

```
combination.rep  $K^W(n; k)$ 
```

- lfact computes the natural logarithm of the factorial of a given number  $n$
- lfactquot calculates the natural logarithm of the quotient of factorials
- lbinom computes the natural logarithm of the binomial coefficient, "n choose k"

**Usage**

```
combinatorics(n, k)
```

```
variation(n, k, repl = FALSE)
```

```
combination(n, k, repl = FALSE)
```

```
permutation(n, k = rep(1, n))
```

```
lfact(n)
```

```
lfactquot(n, ...)
```

```
lbinom(n, k)
```

```
combo(n, k, repl = FALSE)
```

```
combs(n, k)
fact(n)
factquot(n, ...)
binom(n, k)
```

### Arguments

n	numeric: total number of elements
k	numeric: number of elements to choose
repl	logical: with repetition (default: FALSE)
...	numeric: further arguments for <code>lfactquot</code>

### Value

A list.

### Examples

```
permutation(8)
permutation(8, c(1,3,2,2))
combination(8, 4)
combination(8, 4, TRUE)
variation(8, 4)
variation(8, 4, TRUE)
combinatorics(8, 4)
```

---

cor\_data

*Correlation and Data Generation*

---

### Description

Generates a data set based on `x` and `y` for a given target correlation `r` according to `stats::cor()`. The algorithm modifies the order of the `y`'s, therefore is guaranteed that the (marginal) distribution of `x` and `y` will not be modified. Please note that it is not guaranteed that the final correlation will be the desired correlation; the algorithm interactively modifies the order. If you are unsatisfied with the result, it might help to increase `maxit`.

### Usage

```
cor_data(
  x,
  y,
  r,
```



```

method = c("pearson", "kendall", "spearman"),
  ...,
  maxit = 1000
)

dcorr(x, y, r, method = c("pearson", "kendall", "spearman"), ..., maxit = 1000)

```

### Arguments

x	numeric: given x values
y	numeric: given y values
r	numeric: desired correlation
method	character: indicates which correlation coefficient is to be computed (default: "pearson")
...	further parameters given to <code>stats::cor()</code>
maxit	numeric: maximal number of iterations (default: 1000)

### Value

A matrix with two columns and an attribute `interim` for intermediate values as matrix. The rows of the matrix contain:

- if `method=="pearson"`:  $x_i, y_i, x_i - \bar{x}, y_i - \bar{y}, (x_i - \bar{x})^2, (y_i - \bar{y})^2$ , and  $(x_i - \bar{x})(y_i - \bar{y})$ .
- if `method=="kendall"`:
  - $x_i$ : The original x values.
  - $y_i$ : The original y values.
  - $p_i$ : The number of concordant pairs.
  - $q_i$ : The number of discordant pairs.
- if `method=="spearman"`:  $x_i, y_i, p_i$  (concordant pairs), and  $q_i$  (discordant pairs). In a final step a vector with the row sums is appended as further column.

### Examples

```

x <- runif(6)
y <- runif(6)
xy <- cor_data(x, y, r=0.6)
cbind(x, y, xy)

```

---

data_n	<i>Number of Observations</i>
--------	-------------------------------

---

**Description**

Generates a sequence of sample sizes in a range from min=5 to a max:

- whose root is an integer (data\_nsq), and
- that are divisible only by 2 and 5 (data\_n25)

**Usage**

```
data_n(max, min = 5)
```

```
data_nsq(max, min = 5)
```

```
data_n25(max, min = 5)
```

```
dn(max, min = 5)
```

```
dn25(max, min = 5)
```

```
dnsq(max, min = 5)
```

**Arguments**

max            integer: maximum sample size

min            integer: minimum sample size (default: 5)

**Value**

A sequence of integers.

**Examples**

```
data_n(10)
data_nsq(1000)
data_n25(1000)
```

---

 data\_prob2
 

---



---

*Probability/Frequency Matrix Generation*


---

### Description

Generates a  $nrow \times ncol$  matrix with probabilities / frequencies. If data is given it will be normalized such that  $\text{sum}(\text{data}[\text{is.finite}(\text{data})])=1$ . If no rownames or colnames are given then event names from LETTERS are used. The returned matrix will have the following attributes:

- marginals a list of the row and column marginal distributions
- byrow a matrix with conditional probabilities by row
- bycol a matrix with conditional probabilities by column
- expected a matrix with the expected probabilities under independence
- prob a vector of all the probabilities computed (except the expected ones)

### Usage

```
data_prob2(
  data = NULL,
  nrow = 2,
  ncol = 2,
  colnames = NULL,
  rownames = NULL,
  ...
)
```

```
prob_mx(data = NULL, nrow = 2, ncol = 2, colnames = NULL, rownames = NULL, ...)
```

```
dprob2(data = NULL, nrow = 2, ncol = 2, colnames = NULL, rownames = NULL, ...)
```

### Arguments

data	an optional data vector. Non-atomic classed R objects are coerced by <code>as.vector</code> and all attributes are discarded.
nrow	numeric: desired number of rows (default: 2)
ncol	numeric: desired number of columns (default: 2)
colnames	character: names of column events
rownames	character: names of row events
...	further parameters given to <code>ddiscrete()</code>

### Value

A matrix and some attributes.

**Examples**

```
x <- data_prob2()
str(x)
data_prob2(colnames="E")
data_prob2(nrow=3)
```

---

**ddiscrete***Discrete Probability Function*

---

**Description**

Creates a discrete probability function based on `x` with a resolution `unit`. If `unit` is not given then `unit` will be 10, 100, 1000, ... depending on the length of the discrete probability function.

**Usage**

```
ddiscrete(x, unit = NULL, zero = FALSE)
```

**Arguments**

<code>x</code>	numeric: number of elements of vector of initial probabilities
<code>unit</code>	integer: reciprocal of the smallest non-zero probability (default: NULL)
<code>zero</code>	logical: zeros are allowed in the final probabilities (default: FALSE)

**Value**

A discrete probability function.

**Examples**

```
ddiscrete(runif(6))
ddiscrete(6)
ddiscrete(6, 20)
ddiscrete(c(1,0,0,0), zero=TRUE)
```

---

 ddiscrete2

*Bivariate Discrete Probability Function*


---

### Description

Creates a bivariate discrete probability function based on the marginal probability functions `row` and `col`. If `unit` is not given then `unit` will be the product of the units used in `row` and `col`, otherwise it will appear as the least common multiple unit product of the units used in `row` and `col`. If `target` is `NA` then the common distribution of two independent random variables is returned, otherwise an iterative algorithm is run to approach a target association or correlation measure, see also [assoc\\_data\(\)](#) (called internally). `zero` allows for zero entries in the common distribution. `FUN` computes the association or correlation measures based on a frequency table. `tol` gives the maximal deviation of the association or correlation measure and the target value. `maxit` limits the number of steps. Please note that a solution is not guaranteed, especially for extreme values for `target`, for example for `+1`, `-1` or nearby values. If `attr(joint, "iterations")==maxit` then you need either to increase `maxit`, to decrease `tol` or to check if you have chosen an appropriate target value (for a nominal measure in  $0 \leq target \leq 1$ , for ordinal measure in  $-1 \leq target \leq +1$ ).

### Usage

```
ddiscrete2(
  row,
  col,
  unit = NULL,
  zero = FALSE,
  FUN = nom.cc,
  target = NA,
  tol = 0.001,
  maxit = 500,
  ...
)

biv_discrete_prob(
  row,
  col,
  unit = NULL,
  zero = FALSE,
  FUN = nom.cc,
  target = NA,
  tol = 0.001,
  maxit = 500,
  ...
)
```

### Arguments

`row` numeric: marginal row distribution

col	numeric: marginal col distribution
unit	integer: reciprocal of the smallest non-zero probability (default: NULL)
zero	logical: zeros are allowed in the final probabilities (default: FALSE)
FUN	function: association or correlation function (default: nom.cc)
target	numeric: target association or correlation (default: NA)
tol	numeric: tolerance for target association or correlation (default: 0.001)
maxit	integer: maximal number of iterations (default: 100)
...	further parameters for FUN

**Value**

A bivariate discrete probability function.

**Examples**

```
row <- ddiscrete(runif(5))
col <- ddiscrete(runif(3))
joint <- ddiscrete2(row, col)
joint
joint <- ddiscrete2(row, col, target=0.5)
joint
nom.cc(joint*attr(joint, "unit"))
```

---

ddunif2

---

*Sum of Two Independent Discrete Uniform Distributions*


---

**Description**

Probability mass function, distribution function, quantile function and random generation for the sum of two independent discrete uniform distributions.

**Usage**

```
ddunif2(x, min = 1, max = 6)

pdunif2(q, min = 1, max = 6)

qdunif2(p, min = 1, max = 6)

rdunif2(n, min = 1, max = 6)

sum_discrete_unif_cdf(x, min = 1, max = 6)

sum_discrete_unif_pmf(q, min = 1, max = 6)

sum_discrete_unif_quantile(p, min = 1, max = 6)

sum_discrete_unif_rand(n, min = 1, max = 6)
```

**Arguments**

x, q	numeric: vector of quantiles
min	numeric: lower limit of the distribution (default: 1)
max	numeric: upper limit of the distribution (default: 6)
p	numeric: vector of probabilities
n	numeric: number of observations. If length(n)>1, the length is taken to be the number required.

**Value**

A numeric vector with the same length as x.

**Examples**

```
ddunif2(1:13)
pdunif2(1:13)
qdunif2((0:4)/4)
rdunif2(10)
```

---

distribution

*Class Distribution*


---

**Description**

Holds an univariate distribution including its parameters. The name of the distribution is used to determine the right use of the function. For example, in the case of function for quantiles: `paste0("q", name)`. Usually the full name has to be used; some abbreviated names are possible:

- binom binomial distribution, parameters: size, prob
- hyper hypergeometric distribution, parameters: m, n, k
- geom geometric distribution, parameters: prob
- pois Poisson distribution, parameters: lambda
- unif continuous uniform distribution, parameters: min, max
- dunif discrete uniform distribution, parameters: min, max
- dunif2 continuous uniform distribution, parameters: min, max
- exp exponential distribution, parameter: rate
- norm normal distribution, parameters: mean, sd
- lnorm log-normal distribution, parameters: meanlog, sdlog
- t Student t distribution, parameter: df
- chisq chi-squared distribution, parameter: df
- f F distribution, parameters: df1, df2

Note that a probability mass/density, quantile and a cumulative distribution function must exist.

The following functions exists for distributions:

- `distribution` creates a distribution with name and parameters
- `quantile` computes the quantiles of a distribution using `paste0('q', name)`
- `cdf` computes the cumulative distribution function of a distribution using `paste0('p', name)`
- `pmdf` computes the probability mass/density function of a distribution using `paste0('d', name)`
- `prob` computes the probability for a interval between `min` and `max` (`max` included, `min` excluded)
- `prob1` computes the point probability `f`
- `is.distribution` checks if object is distribution object. If name is given then it checks whether the distribution type is the same
- `toLatex` generates a LaTeX representation of the distribution an its parameter

### Usage

```
distribution(name, ...)

## Default S3 method:
distribution(name, ..., discrete = NA)

## S3 method for class 'distribution'
quantile(x, probs = seq(0, 1, 0.25), ...)

cdf(x, q, ...)

## S3 method for class 'distribution'
print(x, ...)

## S3 method for class 'distribution'
summary(object, ...)

pmdf(d, x, ...)

## S3 method for class 'distribution'
toLatex(object, name = NULL, param = NULL, digits = 4, ...)

is.distribution(object, name = NULL)

prob(d, min = -Inf, max = +Inf, tol = 1e-06)

prob1(d, x, tol = 1e-06)

compute_cdf(x, q, ...)

compute_pmdf(d, x, ...)
```



```
compute_probability(d, min = -Inf, max = +Inf, tol = 1e-06)
point_probability(d, x, tol = 1e-06)
pprob(d, x, tol = 1e-06)
is_distribution(object, name = NULL)
```

### Arguments

name	character: a replacement of the name of the distribution type
...	further named distribution parameters
discrete	logical: is the distribution discrete? (default: NA)
x	vector of values
probs	numeric: vector of probabilities with values in $[0, 1]$ .
q	numeric: vector of quantiles
object	distribution object
d	distribution
param	character: names for the distribution parameters
digits	integer: number of digits used in signif
min	numeric: left border of interval
max	numeric: right border of interval
tol	numeric: tolerance for $\max == \min$ (default: $1e-6$ )

### Value

A distribution object.

### Examples

```
d <- distribution("norm", mean=0, sd=1)
quantile(d)
quantile(d, c(0.025, 0.975))
cdf(d, 0)
is.distribution(d)
is.distribution(d, "t")
toLatex(d)
```

---

distributions

*Distributions*


---

**Description**

A data frame with the R function names, LaTeX names, discreteness and package origin of a distribution.

**Usage**

```
data(distributions)
```

**Format**

A data frame with columns r, latex, discret and package

**Examples**

```
data(distributions)
distributions
```

---

divisor\_25

*Number Properties*


---

**Description**

- `is_terminal` checks whether  $x$ 's can be expressed as a terminal fraction, basically `divisor_25(denominator(x))`
- `divisor_25` checks whether all  $x$ 's can be expressed as  $2^x 5^y$
- `prime_numbers` returns all prime numbers up to a limit
- `primes` prime factorization of  $x$ , returns a matrix with the power of each prime number
- `has_digits` checks whether the  $x$ 's have only digits after the decimal point, basically `abs(x-round(x, digits))<tol`
- `all_integer` checks whether all  $x$ 's are integer, basically `all(has_digits(x,0))`

**Usage**

```
divisor_25(x)
```

```
denominator_25(x)
```

```
is_terminal(x)
```

```
round_25(x)
```

```

prime_numbers(n, sieve = FALSE)

primes(x, min = 2)

has_digits(
  x,
  digits = 2,
  tol = 10^{
    -digits - 6
  }
)

all_integer(x)

only_digits(
  x,
  digits = 2,
  tol = 10^{
    -digits - 6
  }
)

is_term(x)

denom_25(x)

```

### Arguments

x	numeric: values to test/check
n	integer: find all prime numbers up to n
sieve	logical: should in any case the Sieve of Eratosthenes be used to compute prime numbers (default: FALSE)
min	integer: the minimum prime number used (default: 2)
digits	numeric: number of digits to check (default: 2)
tol	numeric: max. deviation from the rounded x (default: 1e-6)

### Value

logical

### Examples

```

is_terminal(2/3) # 0.6666... non-terminal
is_terminal(1/5) # 0.2      terminal
divisor_25(1:25)
prime_numbers(100) # all prime numbers less equal 100
primes(1:20)      # prime factorization of 1 to twenty

```

---

equal	<i>Conditional Value Matching</i>
-------	-----------------------------------

---

**Description**

It performs a comparison by checking if either  $\text{abs}(x - y) < \text{tol}$  when `outer == FALSE`, or if an `a` exists or a `y[j]` for each `x[i]` such that the condition  $\text{abs}(x[i] - y[j]) < \text{tol}$  is satisfied.

**Usage**

```
equal(x, y, tol = 1e-06, outer = FALSE)
approx_equal(x, y, tol = 1e-06, outer = FALSE)
```

**Arguments**

<code>x</code>	numeric
<code>y</code>	numeric
<code>tol</code>	numeric: tolerance (default: 1e-6)
<code>outer</code>	logical: compares directly or verifies whether <code>x</code> is present within <code>y</code> (default: FALSE).

**Value**

logical

**Examples**

```
equal(9*1/9, 1)
```

---

equations	<i>Equations and Variables</i>
-----------	--------------------------------

---

**Description**

`equations` defines a set of equations using the formula interface including a LaTeX representation of the formulae.

`variables` sets the variable values, the LaTeX representation and the solution interval. The first argument must be the equations object. A named parameter starts the setting for a specific variable, e.g. `... , s=1, pos(5), "s^2", ...` sets for the variable `s` first its numerical value, second the solution interval and finally the LaTeX representation.

**Usage**

```
equations(...)
```

```
variables(...)
```

**Arguments**

... For equations, an even number of parameters: formula, LaTeX representation, formula, LaTeX representation, etc.

For variables, parameters to set one or more variables.

**Value**

(for equations) An equations object.

(for variables) The modified equations object.

**Examples**

```
# The equations describe the formulae for an confidence interval of the mean
e <- equations(o~x+c*s/sqrt(n), "v_o=\bar{x}+c\cdot\frac{s^2}{n}",
              u~x-c*s/sqrt(n), "v_u=\bar{x}-c\cdot\frac{s^2}{n}",
              e~c*s/sqrt(n), "e =c\cdot\frac{s^2}{\sqrt{n}}",
              l~2*e, "l =2\cdot e"
              )
print(e)
e <- variables(e,
              x=0, "x",
              c=2.58, dbl(2),
              s=1, pos(5), "s^2",
              n=25, pos(5),
              l=pos(5),
              e=pos(5),
              u="v_u", o="v_o")
print(e)
```

---

exams2call

*Traceback for exams2 Functions*


---

**Description**

Returns a list with the functions' names and parameters called from `.traceback()`. The function name must start with "exams2".

**Usage**

```
exams2call(prefix = "exams2")
```

**Arguments**

prefix                    character: start of the function name (default: "exams2")

**Value**

A list with the function name and its valuated parameters.

**Examples**

```
exams2call()                    # access current call stack
```

---

exercise

*Data Exercise Structure*

---

**Description**

Data structure for exercise data.

**Usage**

```
exercise(exer, ...)

## Default S3 method:
exercise(exer = NULL, ...)

exercise_data(exer, ...)
```

**Arguments**

exer                    an exercise object (default: NULL)  
 ...                    further parameters

**Value**

An exercise object.

**Examples**

```
exer <- exercise()            # new exercise
exer <- exercise(exer, x=3) # add x to the exercise
```

---

extremes	<i>Extremes</i>
----------	-----------------

---

**Description**

Computes the real valued extremes (minima, maxima, and saddle points) for a univariate polynomial. The computation can be limited to a specific type of extremes.

**Usage**

```
extremes(p, type = c("all", "minimum", "maximum", "saddle"), tol = 1e-09)
```

**Arguments**

p	a polynomial
type	character: either all (default), minimum, maximum, or saddle
tol	numeric: if the absolute value of the imaginary part of the zeroes of the derivative of p is smaller than tol, it will be considered as zero

**Value**

A numeric vector.

**Examples**

```
p <- polynomial(c(0,0,0,1))
extremes(p)
p <- integral(poly.calc(-1:1))
extremes(p)
```

---

fcvt	<i>Number to String Conversion (Floating Point / Fractional Number)</i>
------	---

---

**Description**

Converts a number to a string containing either a floating point or a fractional number. Note that a repeating or recurring decimal, which is a number whose decimal representation becomes periodic, can also be expressed as a rational number. For example,  $\frac{1}{3} = 0.333333333... = 0.\bar{3}$ . It is the workhorse used in num2str.

- If denom is negative then always decimal point numbers are used (default).
- If denom is zero then a mix of decimal point and fractional numbers are used (whatever is shorter).
- If denom is one then fractional numbers are used except for integers.
- If denom is larger than one, then the denominator is set to denom if possible.

**Usage**

```
fcvt(x, nsmall = 15, plus = FALSE, denom = -1)
```

**Arguments**

x	numeric: numbers to convert
nsmall	integer: number of significant digits for the mantissa/significand (default: 16)
plus	logical: for positive numbers a plus sign should be used (default: FALSE)
denom	integer: denominator for a fractional number

**Value**

A character.

**Examples**

```
x1 <- c(NA, NaN, -Inf, Inf, 0, pi*10^(-20:20))
fcvt(x1)
x2 <- c(-0.36, 3.6, -30.6, 0.36)
fcvt(x2)
x3 <- c((0:16)/8, 1/3)
fcvt(x3)          # as floating point number, equals denom=-1
fcvt(x3, denom=0) # as floating point or fractional number
fcvt(x3, denom=1) # as fractional number except for integers
fcvt(x3, denom=8) # as fractional number with denominator denom if possible
```

---

firstmatch

*Firstmatch*

---

**Description**

firstmatch seeks matches for the elements of its first argument among those of its second. For further details please check [base::charmatch\(\)](#). charmatch returns a zero if multiple matches are found, whereas firstmatch returns the first partial match if multiple matches are found.

**Usage**

```
firstmatch(x, table, nomatch = NA_integer_)
```

**Arguments**

x	character: the values to be matched; converted to a character vector if necessary
table	character: the values to be matched against; converted to a character vector if necessary
nomatch	integer: the value to be returned at non-matching positions (default: NA_integer_)



**Value**

An integer.

**Examples**

```
firstmatch("d", c("chisq", "cauchy"))
charmatch("c", c("chisq", "cauchy"))
firstmatch("c", c("chisq", "cauchy"))
firstmatch("ca", c("chisq", "cauchy"))
```

---

fractions

*Fractions*


---

**Description**

Finds rational approximations to the components of a real numeric object, using a standard continued fraction method. Calls `MASS::fractions()` (Please refer to that for further details).

**Usage**

```
fractions(x, cycles = 10, max.denominator = 2000, ...)

approx_rational(x, cycles = 10, max.denominator = 2000, ...)
```

**Arguments**

<code>x</code>	any object of the numeric mode (missing values are allowed)
<code>cycles</code>	the maximum number of steps to be used in the continued fraction approximation process
<code>max.denominator</code>	an early termination criterion. If any partial denominator exceeds <code>max.denominator</code> , the continued fraction stops at that point
<code>...</code>	further arguments

**Value**

An object of the class `fractions`. A structure with a `.Data` component, the same as the numeric `x` input, but with the rational approximations held as the character vector attribute `fracs`. Arithmetic operations on `fractions` objects are possible.

**Examples**

```
X <- matrix(runif(25), 5, 5)
fractions(X) #;)
fractions(solve(X, X/5))
fractions(solve(X, X/5)) + 1
```

---

 gapply

*Apply Grid*


---

### Description

Runs all combinations of elements in ... as parameters of FUN (grid apply). I(.) can be used to avoid that an element is interpreted as a grid value. If an error occurs, then the result of FUN will not be stored. You may notice missing indices in the returning list.

### Usage

```
gapply(FUN, ..., .simplify = TRUE)
```

```
apply_grid(FUN, ..., .simplify = TRUE)
```

### Arguments

FUN	function or character: a string naming the function to be called
...	list: of arguments of the function to be called. The names attribute of args returns the argument names
.simplify	logical: should the result be simplified to a data frame (if possible)? (default: TRUE)

### Value

A list or a data frame with the function results.

### Examples

```
# 8 function calls: sum(1,3,5), sum(1,3,6), ..., sum(2,4,6)
gapply("sum", 1:2, 3:4, 5:6)
# 4 function calls: sum(1,3,5:6), sum(1,4,5:6), ..., sum(2,4,5:6)
gapply("sum", 1:2, 3:4, I(5:6))
```

---

 grade

*Grades*


---

### Description

Computes a grade based on the points of the grade scheme by the Humboldt University of Berlin. (See §96c and §102 in the [Achte Änderung der Fächerübergreifenden Satzung zur Regelung von Zulassung, Studium und Prüfung der Humboldt-Universität zu Berlin \(ZSP-HU\)](#))

**Usage**

```
grade(points, maxpts = max(points), fixed = TRUE)

hu_grade(points, maxpts = max(points), fixed = TRUE)
```

**Arguments**

points	numeric: points achieved in exam
maxpts	numeric: maximal number of achievable points in an exam (default: max(points))
fixed	logical: a fixed or relative grade scheme (default: TRUE)

**Value**

Grades as a function of points.

**Examples**

```
x <- round(runif(100, 0, 22.4))
grade(x, 22)
```

---

grouped\_data

*Central Tendency Measures' Computation of Grouped Data*


---

**Description**

Computes mean, mode or quantile/median of grouped data.

**Usage**

```
grouped_data(x, n, compute = c("mean", "fine", "coarse"), tol = 1e-06)

grouped_stats(x, n, compute = c("mean", "fine", "coarse"), tol = 1e-06)

dgrouped(x, n, compute = c("mean", "fine", "coarse"), tol = 1e-06)
```

**Arguments**

x	numeric: borders
n	numeric: absolute frequencies for each group
compute	numeric/character: coefficient to compute
tol	numeric: tolerance for numerical comparison

**Value**

A list with the class, result and a table.

**Examples**

```
x <- 1:4
n <- ddiscrete(runif(3))
grouped_data(x, n)
```

---

gsimplify

*Simplified hyperloop Object*


---

**Description**

Simplifies a hyperloop object if possible.

**Usage**

```
gsimplify(ga, exclude = NULL, subset = NULL)
simplify_hyperloop(ga, exclude = NULL, subset = NULL)
simple_hloop(ga, exclude = NULL, subset = NULL)
```

**Arguments**

ga	list: of a hyperloop object
exclude	character or integer: elements to exclude in each list element of ga (default: NULL)
subset	indices specifying elements of ga to extract (default: NULL)

**Value**

A data frame if possible, otherwise a list.

**Examples**

```
# calls: t.test(x, -1), t.test(x, 0), t.test(x, 1)
ga <- gapply(t.test, x=I(rnorm(100)), mu=-1:1)
# no simplification since `data.name` and `conf.int` have lengths larger than one
gsimplify(ga)
#' simplification is now possible
gsimplify(ga, exclude=c("conf.int", "data.name"))
```

---

histbreaks	<i>Histogram Breakpoints</i>
------------	------------------------------

---

**Description**

Randomly selects size breakpoints from breaks. If outer is TRUE, then the first and last element of breaks is always included into the returned break points. If size is a vector, the number of breakpoints is first sampled from size.

**Usage**

```
histbreaks(breaks, size, outer = TRUE, ...)  
rand_breaks(breaks, size, outer = TRUE, ...)  
dhistbreaks(breaks, size, outer = TRUE, ...)
```

**Arguments**

breaks	numeric: a vector of possible break points
size	integer: number of break points
outer	logical: should be the first and last element of the included breaks (default: TRUE)
...	further parameters given if sampling of size is necessary, see <a href="#">base::sample</a>

**Value**

A vector of breakpoints.

**Examples**

```
# Always includes 100 and 200  
histbreaks(seq(100, 200, by=10), 4)  
# Always includes 100 and 200 and chooses randomly between 3 to 5 break points  
histbreaks(seq(100, 200, by=10), 3:5)  
# May not include 100 and 200  
histbreaks(seq(100, 200, by=10), 4, outer=FALSE)
```

---

 histdata

*Histogram Data*


---

## Description

Returns data for a histogram. Calls internally `hist(..., plot=FALSE)`.

- `mean` returns the mean of the data.
- `quantile` and `median` return the quantile(s) or median with an attribute `pos`, the class number of the quantile(s), or the median.

## Usage

```
histdata(x, breaks = "Sturges", probs = seq(0, 1, 0.25), ...)
```

```
## S3 method for class 'histogram'
quantile(x, probs = seq(0, 1, 0.25), ...)
```

```
## S3 method for class 'histogram'
median(x, ...)
```

```
## S3 method for class 'histogram'
mean(x, ...)
```

```
dhist(x, breaks = "Sturges", probs = seq(0, 1, 0.25), ...)
```

## Arguments

`x` numeric data or histogram data

`breaks` one of:

- a vector giving the breakpoints between histogram cells,
- a function to compute the vector of breakpoints,
- a single number giving the number of cells for the histogram,
- a character string naming an algorithm to compute the number of cells (see ‘Details’),
- a function to compute the number of cells.

In the last three cases the number is a suggestion only; as the breakpoints will be set to `pretty` values, the number is limited to `1e6` (with a warning if it was larger). If `breaks` is a function, the `x` vector is supplied to it as the only argument (and the number of breaks is only limited by the amount of available memory).

`probs` numeric: probabilities to use if `breaks="Quantile"` (default: `seq(0, 1, 0.25)`)

`...` further parameters used in [graphics::hist](#)

**Value**

Like in [graphics::hist](#), but with this additional list of elements:

- lower lower class borders,
- upper upper class borders,
- width class widths,
- relfreq the relative class frequency,
- cumfbrk the cumulated relative frequency of the breaks,
- maxdens the indices of the maximal density values,
- maxcount the indices of the maximal count values
- x the original finite data, and
- class the class number for each value in x.

**Examples**

```
#1
x <- seq(0, 1, by=0.25)
print(hist(x, plot=FALSE))
histdata(x)
#2
x <- seq(0, 1, by=0.25)
print(hist(x, x, plot=FALSE))
histdata(x, x)
#3
print(hist(x, x, right=FALSE, plot=FALSE))
histdata(x, x, right=FALSE)
```

---

histwidth

*Histogram Widths*

---

**Description**

Creates a set of breaks and absolute frequencies in the range from 'from' to 'to'. The class widths are sampled from widths. The resulting numbers could be multiplied with an integer, if the sum(n) is too small. Additionally, it is checked whether the generated densities are terminating decimals.

**Usage**

```
histwidth(from, to, widths, dmax = 100)
```

```
width_breaks(from, to, widths, dmax = 100)
```

```
dhistwidth(from, to, widths, dmax = 100)
```

**Arguments**

from	numeric: start value
to	numeric: end value
widths	numeric: a vector of width to sample from
dmax	numeric: max. denominator value

**Value**

A list with breaks, n's for each class and decimal if all densities are terminating decimals.

**Examples**

```
l <- histwidth(1.6, 2.1, widths=c(0.05, 0.1, 0.15, 0.2))
l
x <- histx(l$breaks, l$n)
histdata(x, l$breaks)
```

---

 histx

---

*Midpoint-Based Data Creation for a Histogram*


---

**Description**

Given the breaks and the number of observations, a data set is generated with `stats::runif()`, using the class mids:  $x_i = class\_mid_j + alpha * class\_width_j/2$ . The default `alpha=0.99` ensures that generated observations do not lie on the class borders.

**Usage**

```
histx(breaks, n, alpha = 0.99)
gen_mid(breaks, n, alpha = 0.99)
dhistx(breaks, n, alpha = 0.99)
```

**Arguments**

breaks	numeric: class borders
n	numeric: number of observations in each class
alpha	numeric: how far the generated observations can be away from the class mids (default: 0.99)

**Value**

The generated data set.



**Examples**

```
q <- sort(sample(seq(0.1, 0.9, by=0.1), 4))
qx <- pnorm(q)
histx(qx, diff(q))
```

---

`hm_cell``html_mmatrix` *Modification*

---

**Description**

- `hm_cell` or `hm_index` modify a data cell format (`fmt="%s"`), value (unnamed parameter) or style (`text_align="left"`)
- `hm_col` or `hm_row` modify a row or column format (`fmt="%s"`), value (unnamed parameter) or style (`text_align="left"`)
- `hm_title` modifies the title attribute of an `html_matrix` based on specific arguments
- `hm_table` modifies the properties of the entire **HTML** table within an `html_matrix`
- `hm_tr` modifies the properties of one or more table rows (`tr` elements) in an `html_matrix`. Row indices for modification (`ind`) can be specified along with additional parameters to customize the row format, values, or style

**Usage**

```
hm_cell(x, row = NULL, col = NULL, ..., byrow = FALSE)

hm_index(x, ind, ...)

hm_title(x, ...)

hm_table(x, ...)

hm_row(x, ind, ...)

hm_col(x, ind, ...)

hm_tr(x, ind, ...)

modify_cell(x, row = NULL, col = NULL, ..., byrow = FALSE)

mod_cell(x, row = NULL, col = NULL, ..., byrow = FALSE)

modify_col(x, ind, ...)

mod_col(x, ind, ...)

modify_index(x, ind, ...)
```

```
mod_ind(x, ind, ...)
modify_row(x, ind, ...)
mod_row(x, ind, ...)
modify_table(x, ...)
mod_t(x, ...)
modify_title(x, ...)
mod_title(x, ...)
modify_tr(x, ind, ...)
mod_tr(x, ind, ...)
```

### Arguments

x	an <code>html_matrix</code> object
row	integer: row(s) to access
col	integer: column(s) to access
...	further elements
byrow	logical: order indices by row or column (default: FALSE)
ind	integer vector or matrix: has access to various (row and columns) elements (first column: row, second column: column)

### Value

A modified `html_matrix` object.

### Examples

```
l <- html_matrix(matrix(1:6, ncol=2))
# replace l[1,1] by NA
hm_cell(l, 1, 1, NA)
# replace l[1,1] by NA and set the text_align to center
hm_cell(l, 1, 1, NA, text_align="center")
# replace l[1,3] and l[2,1] by NA
rcind <- cbind(c(1,3), c(2, 1))
hm_index(l, rcind, NA)
# set a new title
hm_title(l, "new title")
# set a new row or column title
hm_row(l, 2, "row 2")
hm_col(l, 1, "col 1")
# set fmt by column or row
```

```
print(hm_cell(1, fmt=c("%.0f", "%.1f", "%.2f"), byrow=FALSE), which="fmt")
print(hm_cell(1, fmt=c("%.0f", "%.1f"), byrow=TRUE), which="fmt")
```

---

html\_e2m

*HTML* exams.forge

---

## Description

Creates an HTML page with all the contents of the XML tags whose names match pattern.

The default is to show the contents of all XML tags. The HTML page is stored in the HTML file name.

The default name=NULL creates a temporary file. If the name does not end in .html, then a .html is appended.

If browseURL=TRUE (default) then the HTML page will be displayed in the browser.

If necessary the contents of XML tags are concatenated with "\n". For single XML tags this can be changed, e.g. merge=list("questionlist"="<br>") leads to the XML tag <questionlist>...</questionlist> "<br>" being used ,instead of the "\n".

## Usage

```
html_e2m(
  exam,
  name = NULL,
  pattern = ".",
  mathjax = TRUE,
  browseURL = TRUE,
  overwrite = FALSE,
  header = 2,
  merge = list(questionlist = "<br>"),
  png = TRUE
)
```

```
toHTML_XML(
  exam,
  name = NULL,
  pattern = ".",
  mathjax = TRUE,
  browseURL = TRUE,
  overwrite = FALSE,
  header = 2,
  merge = list(questionlist = "<br>"),
  png = TRUE
)
```

**Arguments**

exam	list: returns a list from exams.forge
name	character: name of the HTML file (default: NULL)
pattern	character: string containing a regular expression to match the list elements (default: .)
mathjax	logical: should MathJax be loaded? (default: TRUE)
browseURL	logical: should the generated HTML be shown? (default: TRUE)
overwrite	logical: should the HTML file be overwritten (if it exists)? (default: FALSE)
header	integer: at which level of the list a <h2>...</h2> element should be included? (default: 2)
merge	list: should elements with .XXXXnn at the end be merged? (default: list('questionlist'=" "))
png	logical: if a entry ends with .png then the function will try to embed the PNG in the output

**Value**

Invisibly, the names of listed elements in the HTML file.

**See Also**

The aim is similar to exams::exams::browse\_exercise, however, html\_e2m takes the information from the XML file generated by the exams.forge package.

**Examples**

```
if (interactive()) {
  resexams <- readRDS(system.file("xml", "klausur-test.rds", package="exams.moodle"))
  html_e2m(resexams) # opens HTML file into browser
}
```

---

html\_matrix

*HTML Representation*


---

**Description**

Creates from a vector, a matrix, an array, or a table, an HTML representation of it. The HTML representation has one column and one row more than the data. The additional row and column are used in order to have a title (top left), the column names (top), and the row names (left).

You can set the style attributes (<td style="...">) via hm\_cell, hm\_title, hm\_col, and hm\_row. For example: hm\_cell(hm, 1, 1, text\_align="right") will lead to (<td style="text-align:right;">) for the cell (1,1), and any unnamed element will change the cell value. Note: since - is an operator in R, we use \_ instead. Of course, someone could use "text-align="right", but I am lazy.

**Usage**

```
html_matrix(x, ...)

## Default S3 method:
html_matrix(
  x,
  ...,
  byrow = FALSE,
  numeric = list(text_align = "right"),
  integer = list(text_align = "right"),
  char = list(text_align = "left"),
  logical = list(text_align = "right"),
  border = "#999999"
)

html_mx(x, ...)
```

**Arguments**

x	vector, matrix, array, table or html_matrix: input.
...	further parameters
byrow	logical: creates a row or column matrix if x is one-dimensional (default: FALSE)
numeric	list: of HTML style properties for a cell if class(x[i,j])=="numeric" (default: list(text_align="right"))
integer	list: of HTML style properties for a cell if class(x[i,j])=="integer" (default: list(text_align="right"))
char	list: of HTML style properties for a cell if class(x[i,j])=="character" (default: list(text_align="left"))
logical	list: of HTML style properties for a cell if class(x[i,j])=="logical" (default: list(text_align="right"))
border	character: vector of background color for a border cell (default: "#999999")

**Value**

Returns an html\_matrix.

**Examples**

```
m <- matrix(1:6, ncol=2)
m
l <- html_matrix(m)
l
```

---

html_matrix_sk	html_matrix <i>Object Creation</i>
----------------	------------------------------------

---

### Description

My personal pipe creating an `html_matrix` object. Note that the length of `fmt` must be either `nrow(m)` or `ncol(m)` depending on `byrow`.

```
html_matrix(m)
  tooltip(sprintf(tooltip, nrow(m), ncol(m)))
  hm_cell(fmt=fmt, byrow=byrow)
```

### Usage

```
html_matrix_sk(
  m,
  title,
  fmt,
  byrow = TRUE,
  tooltip = "Die Tabelle hat %.0f Zeilen und %.0f Spalten",
  ...
)

lmatrix(
  m,
  title,
  fmt,
  byrow = TRUE,
  tooltip = "Die Tabelle hat %.0f Zeilen und %.0f Spalten",
  ...
)
```

### Arguments

<code>m</code>	vector, matrix, array, table or <code>html_matrix</code> : input
<code>title</code>	character: text for the upper left entry
<code>fmt</code>	character: text format for rows (or columns)
<code>byrow</code>	logical: <code>fmt</code> by row or by column (default: <code>TRUE</code> )
<code>tooltip</code>	character: text for tooltip with column and row numbers (default: "Die Tabelle hat %.0f Zeilen und %.0f Spalten")
<code>...</code>	further parameters given to <code>html_matrix</code>

### Value

An `html_matrix` object.

**Examples**

```
m <- matrix(1:6, ncol=2)
html_matrix_sk(m, title="", fmt=c("%.0f", "%.1f"))
```

---

hyperloop

*Hyperloop*


---

**Description**

Runs a function several times with all parameter combinations, and checks:

- if an argument is not a list, then it will be converted to an one element list
- if an error occurs then the result of FUN will not be stored

**Usage**

```
hyperloop(FUN, ..., .simplify = FALSE)
```

```
hloop(FUN, ..., .simplify = FALSE)
```

**Arguments**

FUN	function with named parameter(s)
...	named parameters which contain lists with possible parameter values
.simplify	logical: should the result be simplified to a data frame (if possible)? (default: FALSE)

**Value**

A hyperloop object as a list.

**Examples**

```
x <- rnorm(100)
trm <- hyperloop(mean, x=list(x), trim=as.list(seq(0, 0.5, by=0.05)))
# automatic conversion of x to list(x)
trm <- hyperloop(mean, x=x, trim=as.list(seq(0, 0.5, by=0.05)))
unlist(trm)
```

**Description**

Generates a data frame with potential values for  $m$ ,  $n$  and  $k$ . If `hyper2` is `FALSE` then the parametrization of `stats::dhyper()` is used, otherwise  $n+m$ ,  $m$  and  $k$  is used and transformed to  $m$ ,  $n$  and  $k$ . In accordance with specific conditions it holds that:

- if `length(mean)==1` and it's an integer, it signifies the desired number of digits for the mean
- if `mean` is set to `NA` (the default), all means are permissible
- when `length(mean) > 1`, the product  $k * m / (n + m)$  must be one of the valid means
- the same rules apply to `sd`

The parameters `norm`, `pois` and `binom` can take on the values `NA`, `TRUE`, `FALSE`, or be defined as a function of the format: `function(m, n, k)`. These values determine which  $(m, n, k)$  combinations are eligible:

- for `NA`, all combinations of  $(m, n, k)$  are acceptable
- if specified as a function, only those combinations for which the function evaluates to `TRUE` are considered valid
- if set to `TRUE`, combinations are accepted only if they satisfy either the condition  $k * m / (m + n) * (1 - m / (m + n)) \geq 9$  (for `norm`, indicating a normal distribution approximation), the conditions  $k / (n + m) < 0.05$ ,  $m / (n + m) < 0.05$  and  $k > 10$  (for `pois`, implying a Poisson distribution approximation) and the condition  $k / (n + m) < 0.05$  (for `binom`, implying a binomial distribution approximation)
- if set to `FALSE`, the approximations should not hold for any combination.

Please be aware that there is no guarantee that the resulting data frame will include a valid solution.

**Usage**

```
hyper_param(
  m,
  n,
  k,
  mean = NA,
  sd = NA,
  norm = NA,
  pois = NA,
  binom = NA,
  tol = 1e-06,
  hyper2 = FALSE
)
```



**Arguments**

m	numeric: the number of white balls in the urn
n	numeric: the number of black balls in the urn
k	numeric: the number of balls drawn from the urn, hence must be in $0, 1, \dots, m+n$
mean	integer or numeric: number of digits the mean should have
sd	integer or numeric: number of digits the standard deviation should have
norm	logical or function: normal approximation possible
pois	logical or function: poisson approximation possible
binom	logical or function: binomial approximation possible
tol	numeric: the tolerance for numerical comparison (default: '1e-6)
hyper2	logical: should the standard R parametrization $(m, n, k)$ be used or $(n+m, m, k)$ ?

**Value**

A data frame with possible the choices of n , p, mean and sd.

**Examples**

```
hyper_param(7:14, 1:13, 3:10, norm=FALSE, pois=FALSE, binom=FALSE, hyper2=TRUE)
```

---

hypothesis\_latex

*Latex Hypothesis*

---

**Description**

Creates a data frame for a test hypothesis with various columns:

- `h0.left` left value of the null hypothesis, usually  $\mu$  or  $\pi$
- `h0.operator` operator of the null hypothesis, one of the following: eq, ne, lt, le, gt, or ge
- `h0.right` right value of the null hypothesis, usually  $\mu_0$ ,  $\pi_0$ , or a hypothetical value
- `h1.left` left value of the alternative hypothesis, usually  $\mu$  or  $\pi$
- `h1.operator` operator of the alternative hypothesis, one of the following: eq, ne, lt, le, gt, or ge
- `h1.right` right value of the alternative hypothesis, usually  $\mu_0$ ,  $\pi_0$ , or a hypothetical value
- `H0` latex representation of the null hypothesis
- `H1` latex representation of the alternative hypothesis
- `match.left` do the left value in the null and the alternative hypothesis match?
- `match.right` do the right value in the null and the alternative hypothesis match?
- `match.operator` do the operators in the null and the alternative hypothesis cover all real numbers?

- `match.right` do the right value in the null and alternative hypothesis match?
- `match.type` either `wrong`, `left.sided`, `right.sided`, `two.sided`, `greater`, or `less`.

If `null` is not given then it is determined from `alternative`. Otherwise hypotheses pairs are generated by all combinations from `alternative` and `null`. Valid values for `alternative` and `null` are `two.sided`, `greater`, `less`, `eq`, `ne`, `lt`, `le`, `gt`, or `ge`.

## Usage

```
hypothesis_latex(
  left,
  alternative = NULL,
  null = NULL,
  right = paste0(left, "_0")
)

lhypo(left, alternative = NULL, null = NULL, right = paste0(left, "_0"))
```

## Arguments

<code>left</code>	character: symbol, for example <code>"\mu"</code> or <code>"\pi"</code>
<code>alternative</code>	character: alternative hypotheses
<code>null</code>	character: null hypotheses (default: <code>NULL</code> )
<code>right</code>	character: a symbol (default: <code>paste0(left, "_0")</code> )

## Value

A data frame with hypothesis pairs.

## Examples

```
# Create one hypotheses pair
hypothesis_latex("\mu")
hypothesis_latex("\pi")
hypothesis_latex("\mu", alternative="two.sided")
hypothesis_latex("\mu", alternative="two.sided", null="lt")
hypothesis_latex("\mu", alternative="ne", null="eq")
hypothesis_latex("\mu", right=c(0,1))
hypothesis_latex("\mu", alternative=c("eq", "ne", "lt", "le", "gt", "ge"))
hypothesis_latex("\mu", alternative=c("eq", "ne", "lt", "le", "gt", "ge"),
  null=c("eq", "ne", "lt", "le", "gt", "ge"))
```

---

incomplete_table	<i>Relative Contingency Table Fill</i>
------------------	--

---

**Description**

Fills a relative contingency table with  $n$  missing values, such that the table entries can be recomputed. In case that no solution can be found, an error is generated.

**Usage**

```
incomplete_table(tab, n, maxit = 1000)
```

```
cont_table_fill(tab, n, maxit = 1000)
```

**Arguments**

tab	table: a contingency table
n	integer: number of missing values
maxit	integer: number of maximal iterations (default: 1000)

**Value**

A contingency table including marginal values and total sum with missing values. The attribute `fillin` gives the necessary information about the order in which the entries can be calculated, while the attribute `full` presents the contingency table, including marginal values and total sum.

**Examples**

```
tab <- rbind(c(0.02, 0.04, 0.34), c(0.02, 0.28, 0.3))
incomplete_table(tab, 7)
```

---

inline	<i>Text Knitting</i>
--------	----------------------

---

**Description**

Knits `txt` within an R code chunk.

**Usage**

```
inline(txt)
```

```
txt_knit(txt)
```

**Arguments**

txt                    character

**Value**

Output.

**Examples**

```
result <- inline("2 + 2")
```

---

is.prob

*Interval Checker*

---

**Description**

Checks if  $x$  is in an opened or closed interval between  $\min$  and  $\max$ . The default is set as such, that the chosen interval is an interval of  $(0, 1)$ . For example, in the case of  $x$  being a probability.

**Usage**

```
is.prob(x, open = TRUE, min = 0, max = 1)
```

```
is_prob_interval(x, open = TRUE, min = 0, max = 1)
```

```
is_prob(x, open = TRUE, min = 0, max = 1)
```

```
in_range(x, open = TRUE, min = 0, max = 1)
```

**Arguments**

x                    numeric: values to check

open                logical: checks if the left and right borders are open or closed (default: TRUE)

min                 numeric: minimal value (default: 0)

max                 numeric: maximal value (default: 1)

**Value**

A logical vector with the same length as  $x$ .

**Examples**

```
is.prob(runif(1))
```

---

knitif	<i>Knitting a Text Argument</i>
--------	---------------------------------

---

**Description**

Selects a text argument and returns the knitted result.

**Usage**

```
knitif(n, ..., envir = knit_global())
```

```
knit_select(n, ..., envir = knit_global())
```

**Arguments**

n	character: text argument to use	
...	character: arguments to choose from	
envir	environment: in which code chunks are to be evaluated (default: [knitr::knit_global])	

**Value**

A character.

**Examples**

```
knitif(runif(1)<0.5, 'TRUE'="`r pi`", 'FALSE'="$\\pi=`r pi`$")
```

---

latexdef	<i>Exam PDF with LaTeX</i>
----------	----------------------------

---

**Description**

If exams is called by exams2pdf,

- latexdef adds a TeX macro by `\def\name{body}` and
- answercol adds a `\def\answercol{n}` to modify the number of output columns for multiple-choice answers to the LaTeX file.

**Usage**

```
latexdef(name, body)
```

```
answercol(n)
```

```
add_answercol_def(n)
```

**Arguments**

name	character: macro name
body, n	character: macro body

**Value**

Nothing

**Examples**

```
answercol(2)
```

---

lcmval	<i>Least Common Multiple</i>
--------	------------------------------

---

**Description**

Computes the least common multiple for a numeric vector  $x$ .

**Usage**

```
lcmval(x)
```

```
lcm_vector(x)
```

**Arguments**

$x$	integer: numbers to find the least common multiple
-----	--

**Value**

The least common multiple.

**Examples**

```
lcmval(c(144, 160))      # = 1440  
lcmval(c(144, 160, 175)) # = 50.400
```

**Description**

Creates data suitable for a simple linear regression. In the first step, data is computed using [pearson\\_data\(\)](#), satisfying the conditions  $\sum_{i=1}^{nmax} x_i^2 = n$  and  $\sum_{i=1}^{nmax} x_i = 0$  (similar conditions apply to  $y$ ). The data are then rescaled with  $x' = center[1] + scale[1] * x$  and  $y' = center[2] + scale[2] * y$ . Finally, a simple linear regression is performed on the transformed data.

**Usage**

```
lm1_data(
  r,
  n = 100,
  nmax = 6,
  maxt = 30,
  xsos = NULL,
  ysos = NULL,
  center = numeric(0),
  scale = numeric(0),
  ...
)

slr_data(
  r,
  n = 100,
  nmax = 6,
  maxt = 30,
  xsos = NULL,
  ysos = NULL,
  center = numeric(0),
  scale = numeric(0),
  ...
)
```

**Arguments**

r	numeric: desired correlation
n	integer: number to decompose as sum of squares, see <a href="#">pearson_data()</a> .
nmax	integer: maximal number of squares in the sum, see <a href="#">pearson_data()</a> .
maxt	numeric: maximal number of seconds the routine should run, see <a href="#">pearson_data()</a> .
xsos	sos matrix: precomputed matrix, see <a href="#">pearson_data()</a> .
ysos	sos matrix: precomputed matrix, see <a href="#">pearson_data()</a> .
center	numeric(2): center of x and y data

scale            numeric(2): standard deviation for x and y data  
 ...            further named parameters given to `stats::lm()`

### Value

Returns an extended `lm` object and the additional list elements:

- `inter` contains intermediate results (the last column contains the row sums), and
- `xy` the generated  $x$ - and  $y$ -values.

### Examples

```
data(sos)
n <- sample(5:10, 1)
lm1 <- lmr_data(0.6, nmax=n, xsos=sos100)
str(lm1)
```

---

lmr\_data

*lm Simple Linear Regression*

---

### Description

Computes an `lm` object for a simple linear regression from a range of  $x$  and  $y$  values, including intermediate values. If `r` is not given then zero correlation is used (with `cor_data`). `digits` determines the rounding for the  $x$  and  $y$  values. If only one value is given, then it will be used for  $x$  and  $y$ . If no value is given then it will be determined from the  $x$  and  $y$  values by  $3 + \text{ceiling}(-\log_{10}(\text{diff}(\text{range}(.))))$ .

### Usage

```
lmr_data(xr, yr, n, r = 0, digits = NULL, ...)
```

```
lm_regression_data(xr, yr, n, r = 0, digits = NULL, ...)
```

### Arguments

`xr`            numeric: range of  $x$  values  
`yr`            numeric: range of  $y$  values  
`n`             numeric: number of observations to generate  
`r`             numeric: desired correlation, uses `cor_data`  
`digits`        numeric(2): digits for rounding, for  $x$  `digits[1]` is used, for  $y$  `digits[2]` is used (default: `NULL`)  
 ...            further parameters used in `cor_data`



**Value**

An object of the class `lm` with the additional components:

- `x` the generated  $x$  values
- `y` the generated  $y$  values
- `sumx`  $\sum_{i=1}^n x_i$
- `sumy`  $\sum_{i=1}^n y_i$
- `sumx2`  $\sum_{i=1}^n x_i^2$
- `sumy2`  $\sum_{i=1}^n y_i^2$
- `sumxy`  $\sum_{i=1}^n x_i y_i$
- `meanx` the mean of  $x$ :  $1/n \sum_{i=1}^n x_i$
- `meany` the mean of  $y$ :  $1/n \sum_{i=1}^n y_i$
- `varx` the variation of  $x$ :  $\sum_{i=1}^n (x_i - \bar{x})^2$
- `vary` the variation of  $y$ :  $\sum_{i=1}^n (y_i - \bar{y})^2$
- `varxy` the common variation of  $x$  and  $y$ :  $\sum_{i=1}^n (x_i - \bar{x})(y_i - \bar{y})$
- `sxy` the covariance of  $x$  and  $y$
- `rx` the correlation of  $x$  and  $y$
- `b0` the intercept of the linear regression
- `b1` the slope of the linear regression
- `r2` the coefficient of determination of the linear regression

**Examples**

```
# Engine displacement typically ranges from 500 to 2000 cm^3
# Fuel economy typically ranges from 2 to 8 liter/100 km
lmr <- lmr_data(c(500, 2000), c(2, 8), n=8)
str(lmr)
```

---

lsumprod

*Supporting Functions for Math LaTeX Output*


---

**Description**

`lsumprod` creates a latex printout of  $\sum_i x_i y_i$  with brackets if  $x_i$  or  $y_i$  starts with a `-`.

`lsum` creates a latex printout of  $x$  as sum.

`lprod` creates a latex printout of  $x$  as product.

`lvec` creates a latex printout of  $x$  as vector.

`lmean` creates a latex printout as  $\frac{x_1 + \dots + x_n}{n}$ .

`lvar` creates a latex printout as  $\frac{(x_1 - \bar{x})^2 + \dots + (x_n - \bar{x})^2}{n}$ .

`lbr` creates a latex printout of  $x$  with brackets if  $x$  starts with a `-`.

`lsgn` creates a latex printout of  $x$  with a plus or minus at the beginning.

**Usage**

```

lsumprod(..., br = "(")

lsum(x)

lprod(x)

lvec(
  x,
  left = c("(", "[", "{", "|", "||", "<", "a", "c", "f"),
  right = NULL,
  collapse = ", "
)

lmean(x)

lvar(x, mu = NULL, br = "(")

lbr(x, br = c("(", "[", "{", "|", "||", "<", "a", "c", "f"), subset = NULL)

lsgn(x)

latex_sumprod(..., br = "(")

latex_sum(x)

latex_product(x)

latex_mean(x)

latex_var(x, mu = NULL, br = "(")

latex_bracket(
  x,
  br = c("(", "[", "{", "|", "||", "<", "a", "c", "f"),
  subset = NULL
)

latex_pmsign(x)

```

**Arguments**

... further input values

br, left, right character: which brackets to use. The possibilities are:

- ( (default) uses `\left(` and `\right(`,
- [ use `\left[` and `\right]`,
- { use `\left\{` and `\right\}`,

- | use `\left|` and `\right|`,
- || uses `\left\|` and `\right\|`,
- <, a use `\left\langle` and `\right\rangle`,
- c use `\left\lceil` and `\right\rceil`, and
- f use `\left\lfloor` and `\right\rfloor`.

x	numeric: input values
collapse	character: an optional character string to separate the results (default: ',')
mu	numeric: population mean (default: NULL)
subset	logical: indicates which elements have brackets added (default: NULL = all elements starting with -); missing values are taken as false.

**Value**

A character.

**Examples**

```
lsumprod(-2:2, (1:5)/10)
lbr(-2:2)
lsum(-2:2)
lmean(-2:2)
lvec(-2:2)
lvec(-2:2, '[')
lvec(0:1, '(' , ']')
```

---

makekey

*Character Key Generation*

---

**Description**

Generates a character key from a vector of integers.

**Usage**

```
makekey(index)
make_key(index)
```

**Arguments**

index            integer: vector of integer

**Value**

A character.

**Examples**

```
makekey(1)
makekey(1:2)
makekey(pi) # ;)
makekey(c(5,4))
```

---

mcval

*Most Common Value*

---

**Description**

Computes all modes (most common value).

**Usage**

```
mcval(x, ...)
```

## Default S3 method:

```
mcval(x, ...)
```

## S3 method for class 'histogram'

```
mcval(x, exact = FALSE, ...)
```

compute\_modes(x, ...)

mcv(x, ...)

**Arguments**

x	data object
...	further arguments
exact	logical: either compute the exact mode or use class mids (default: FALSE)

**Value**

A vector of modes.

**Examples**

```
x <- sample(1:5, 15, replace=TRUE)
mcval(x)
```

---

meanint_data	<i>Integer Observations and Mean</i>
--------------	--------------------------------------

---

**Description**

The `meanint_data` function generates a set of integer observations with a specified integer mean. It takes the number of observations or `x` values and an optional range parameter, `r`, that defines the permissible range of `x` values (defaulting to the range of `x`). Additional parameters are passed to the mean function. The function employs an iterative process, adjusting individual observations to achieve an integer mean. It uses a random selection approach, modifying a randomly chosen observation and checking if the resulting mean is closer to an integer. The process continues until the mean becomes an integer.

**Usage**

```
meanint_data(x, r = range(x), ...)
```

**Arguments**

<code>x</code>	numeric: number of observations or <code>x</code> values
<code>r</code>	numeric: the range in which the <code>x</code> values allowed (default: <code>range(x)</code> )
<code>...</code>	further parameters given to mean

**Value**

A set of integer observations with an integer mean.

**Examples**

```
x <- meanint_data(10, c(1, 10))
mean(x)
```

---

means_choice	<i>Means</i>
--------------	--------------

---

**Description**

Computes the means of `x`. The list returned has an attribute "mindiff" which contains the smallest distance between two mean values before rounding. If `winsor` and/or `trim` is set to `NA` then the trimmed and/or winsorized means are not computed. Currently implemented are:

```
mean arithmetic mean
median median
harmonic harmonic mean
geometric geometric mean
```

mode (first) mode  
 trim trimmed mean  
 winsor winsorized mean

### Usage

```
means_choice(x, digits, na.rm = TRUE, trim = 0.2, winsor = 0.2)

means(x, digits, na.rm = TRUE, trim = 0.2, winsor = 0.2)
```

### Arguments

x	numeric: data values
digits	numeric: integer indicating the number of decimal points for rounding (negative values are allowed)
na.rm	logical: should NAs be removed before?
trim	numeric: the fraction (0 to 0.5) of observations to be trimmed from each end of x
winsor	numeric: the fraction (0 to 0.5) of observations to be moved from each end of x

### Value

A list with mean values.

### Examples

```
x <- c(runif(9), 3)
means_choice(x, 2)
```

---

mime\_image

*MIME Image*

---

### Description

Returns the MIME type of an image based on the filename extension. If a MIME type for a file extension cannot not found, then the extension itself will be returned.

### Usage

```
mime_image(filename)

mime_img(filename)
```

### Arguments

filename	character: file name
----------	----------------------

**Value**

A character.

**Examples**

```
mime_image("support.png")
mime_image("support.jpg")
```

---

monomial

*Monomial*

---

**Description**

Creates a polynomial of the form  $c * x^d$ .

**Usage**

```
monomial(degree = 1, coefficient = 1)
monom(degree = 1, coefficient = 1)
```

**Arguments**

degree            integer: degree of the polynomial (default: 1)  
coefficient        numeric: coefficient of the polynomial (default: 1)

**Value**

A polynomial

**Examples**

```
monomial()        # equivalent to polynomial()
monomial(3)       # x^3
monomial(3, 2)    # 2*x^3
```

## Description

The exams package does not support multiple-choice questions with multiple correct answers; it only allows for one answer to be chosen. However, Moodle does support such questions. The function reads the XML file generated by `exams.forge` and makes changes for all mchoice questions:

- `<single>...</single>` to `<single>>true</single>`, and
- modifies the attribute `fraction` in the tags `<answer fraction="...">...</answer>`. If `fraction` is less than 0, it is set to zero, and if `fraction` is greater than 0, it is set to 100.

If the file does not end with `.xml`, then `.xml` is appended. At the end, the modified XML code is stored in `newfile`.

## Usage

```
moodle_m2s(file, newfile = NULL, verbose = 1)
```

```
mchoice_moodle(file, newfile = NULL, verbose = 1)
```

## Arguments

<code>file</code>	character: Moodle XML file with exercises to read from
<code>newfile</code>	character: Moodle XML file to write in (default: <code>file</code> )
<code>verbose</code>	integer: output generation (default: 1)

## Value

Invisibly, the written file name.

## Examples

```
if (interactive()) {  
  newfile <- tempfile(fileext=".xml")  
  moodle_m2s(system.file("xml", "klausur-test.xml", package="exams.moodle"), newfile=newfile)  
  file.edit(newfile)  
}
```



---

nearest_arg	<i>Nearest Candidate Value</i>
-------------	--------------------------------

---

**Description**

It determines the nearest candidate value for each value in `arg`. As a replacement for `[base::match.arg]`, it is more error-tolerant, but detecting a wrong choice can be proven challenging.

**Usage**

```
nearest_arg(arg, choices, method = "cosine", ...)
```

**Arguments**

<code>arg</code>	character: vector or NULL
<code>choices</code>	character: vector of candidate values
<code>method</code>	character: method for distance calculation (default: cosine)
<code>...</code>	further parameters for <a href="#">stringdist::stringdistmatrix</a>

**Value**

For each value in `arg` the (first) nearest element of `choices`.

**Examples**

```
# match.arg("two.sided", c("two.sided", "less", "greater")) # will fail
nearest_arg("two.sided", c("two.sided", "less", "greater"))
nearest_arg(c("two.sided", "less", "greater"), c("two.sided", "less", "greater"))
nearest_arg(c("two", "two", "ded", "ss", "ea"), c("two.sided", "less", "greater"))
```

---

nom.cc	<i>Association and Correlation</i>
--------	------------------------------------

---

**Description**

Computation of the following association and correlation measures:

- `nom.cc` (corrected) contingency coefficient
- `nom.cramer` Cramer's V or Phi
- `ord.spearman` Spearman's rank correlation
- `ord.kendall` Kendall's rank correlation

**Usage**

```
nom.cc(tab, correct = FALSE)

nom.cramer(tab, ...)

ord.spearman(tab, ...)

ord.kendall(tab, ...)

cc_coef(tab, correct = FALSE)

cramer_vf(tab, ...)

cramer_coef(tab, ...)

kendall_corr(tab, ...)

spearman_corr(tab, ...)

rs_corr(tab, ...)
```

**Arguments**

tab	table: contingency table with absolute frequencies
correct	logical: if a correction should be applied (default: FALSE)
...	further parameters

**Value**

numeric

**Examples**

```
tab <- matrix(round(10*runif(15)), ncol=5)
nom.cc(tab)
nom.cc(tab, correct=TRUE)
nom.cramer(tab)
ord.spearman(tab)
ord.kendall(tab)
```

---

nosanitize

*Sanitization*

---

**Description**

nosanitize makes no sanitization on the strings.

**Usage**

```
nosanitize(str)
```

**Arguments**

str                    character: vector to sanitize

**Value**

A sanitized character vector.

**Examples**

```
nosanitize("Test")
```

---

now

*Current Time*

---

**Description**

Returns a time stamp based on the current time. `now` basically calls `gsub('.', '', sprintf('%.20f', as.numeric(Sys.time())))`, `fixed=TRUE`). To ensure that at each call a different time stamp is delivered `now` may call `gsub(...)` several times until two different results are delivered. The last one is then returned.

**Usage**

```
now(last = 35)
```

**Arguments**

last                    integer: the amount of digits that should be returned (default: 35)

**Value**

A character.

**Examples**

```
now() # returns all digits
now(3) # returns only the first three digits
```

---

nsprintf	<i>sprintf with template depending on integer valued n</i>
----------	--

---

### Description

nsprintf creates a text dependent on the value(s) in n. In particular, we have

- round\_de, it returns either Runden Sie Ihr Ergebnis auf eine ganze Zahl, Runden Sie Ihr Ergebnis auf eine S or Runden Sie Ihr Ergebnis auf n Stellen nach dem Komma
- schoice\_de returns Es kann eine oder mehrere Antworten richtig sein. Es ist ausreichend, eine richtige

### Usage

```
nsprintf(n, ...)
```

```
round_de(n)
```

```
schoice_de()
```

```
print_de(n, ...)
```

### Arguments

n	integer: number(s) to be used
...	character: format strings to be used

### Value

sprintfed strings

### Examples

```
nsprintf(0, '0' = "keine Netzunterbrechung", '1' = "eine Netzunterbrechung",
        "%i Netzunterbrechungen")
nsprintf(0:3, `0` = "keine Netzunterbrechung", `1` = "eine Netzunterbrechung",
        "%i Netzunterbrechungen")
```

---

num2str	<i>Number to String Conversion</i>
---------	------------------------------------

---

### Description

Converts a set of numeric variables to a list as string representation, either as decimal or as a fractional number.

**Usage**

```
num2str(..., denom = -1)
```

**Arguments**

```
...          numeric variables
denom       integer: denominator for fractional number
```

**Value**

A list.

**Examples**

```
x <- 1
l <- num2str(x)          # returns in l$x the string representation
l <- num2str(x, y=x+1)  # returns in l$x and l$y the string representations
```

---

num_result	<i>Numeric Rounding List</i>
------------	------------------------------

---

**Description**

num\_result creates a list with the following elements:

- x the original values
- fx the rounded values with `exams::fmt()` as a character
- tolerance the tolerance
- digits the digits used for rounding

Note that x may contain more than one numeric value to determine the rounding and tolerance. Make sure that you use for numeric exercises `...$x[1]`.

If digits are not given and `length(x)>1` then `ceiling(-log10(min(diff(sort(x)), na.rm=TRUE)))` is used. If digits are not given and `length(x)==1` then `3+ceiling(-log10(abs(x)))` is used. If no tolerance is given then `tolmult*10^(1-digits)` is used.

int\_result can be used if the result is an integer number and calls `num_result(x, 0, 0.1, 1, ...)` with a tolerance of 0.1.

**Usage**

```
num_result(x, digits = NULL, tolerance = NULL, tolmult = 2, ...)
```

```
int_result(x, ...)
```

```
num_res(x, digits = NULL, tolerance = NULL, tolmult = 2, ...)
```

```
int_res(x, ...)
```

**Arguments**

x                    numeric: rounded data  
 digits                numeric: number of digits of rounding (default: NULL)  
 tolerance            numeric: tolerance for rounded data (default: NULL)  
 tolmult              numeric: multiplier for tolerance  
 ...                   further parameters from `exams::fmt()`

**Value**

A list.

**Examples**

```

# height for german man (in meter)
x <- rnorm(10, mean=1.8, sd =0.25)
num_result(c(mean(x), x), digits=2)
int_result(mean(x))
#
str(num_result(pi, 3))
str(num_result(pi, 6))
str(num_result(pi, 6, tolmult=5))
str(num_result(pi, 6, tolmult=5, tolerance=1e-6))

```

---

num\_solve

*Target Variable Value*

---

**Description**

Given a set of equations and some variables, `num_solve` tries to compute the value of the target variable. The equations  $y = f(x)$  are transformed to  $f(x) - y$  and the functions try to compute the roots of the equations using [`stats::uniroot()`]. If the computation fails, then, `numeric(0)` is returned, otherwise the "original" value. If `target==''` then all computed values and steps are returned. The attribute `compute` contains a data frame.

`toLatex.equation_solve` returns a LaTeX representation of the solution way found by `num_solve()`.

**Usage**

```

num_solve(target, eqs, tol = 1e-06)

## S3 method for class 'equation_solve'
toLatex(object, ...)

sequation(target, eqs, tol = 1e-06)

```

**Arguments**

target	character: name of the variable value to compute
eqs	an equations object
tol	numeric: maximal tolerance for <code>stats::uniroot()</code>
object	object of a class for which a <code>toBibtex</code> or <code>toLatex</code> method exists.
...	further arguments

**Value**

(for `num_solve`) Returns `numeric(0)`, `numeric(1)`, or a list of all (computed) values.

(For `toLatex.equation_solve`) A character vector.

**Examples**

```
# The equations describe the formulae for an confidence interval of the mean
e <- equations(o~x+c*s/sqrt(n), "v_o=\bar{x}+c\cdot\frac{s^2}{n}",
              u~x-c*s/sqrt(n), "v_u=\bar{x}-c\cdot\frac{s^2}{n}",
              e~c*s/sqrt(n), "e =c\cdot\frac{s^2}{\sqrt{n}}",
              l~2*e, "l =2\cdot e"
              )
e <- variables(e,
              x=0, "x",
              c=2.58, dbl(2),
              s=1, pos(5), "s^2",
              n=25, pos(5),
              l=pos(5),
              e=pos(5),
              u="v_u", o="v_o")

print(e)
# Find the confidence interval length
ns <- num_solve('l', e)
# Compute everything that is possible
ns <- num_solve('', e)
toLatex(ns)
```

---

pdensity

*Density Function*

---

**Description**

Creates a linear (`power=1`) or constant (`power=0`) density function in a interval

$$[a, b]$$

where `a` and `b` are sampled from `x`. It samples size elements without replacement and computes the value of the distribution function.

**Usage**

```
pdensity(x, size = 3, power = 1, tol = 1e-06)
```

```
sample_density(x, size = 3, power = 1, tol = 1e-06)
```

**Arguments**

x	numeric: range of density with $a = \min(x, na.rm = TRUE)$ and $b = \max(x, na.rm = TRUE)$
size	numeric: number of elements to be sampled (without replacement) from x
power	numeric: constant or linear density function
tol	numeric: disallow for density coefficients near zero (default: 1e-6). A negative value will permit zero coefficients.

**Value**

A list with:

- a the minimum of the interval
- i the maximum of the interval
- x the size sampled values
- fx the distribution function at x
- pcoeff a polynomial (intercept = first value)
- qcoeff indefinite integral of the polynomial (intercept = first value)
- pint result of the integral(pcoeff, c(a,b), 0:2)

**Examples**

```
pdensity(-5:5)
pdensity(-5:5, power=1)
```

---

pearson\_data

*Pearson Data*

---

**Description**

Generates an integer data set for computing a correlation using `sumofsquares()`. If  $n > 100$  and  $n_{max} > 6$  it is better to use one of the precomputed solutions. Otherwise it may take up to `maxt` seconds. Please note that the correlation of the generated data set may differ from the desired correlation.

**Usage**

```
pearson_data(r, n = 100, nmax = 6, maxt = 30, xsos = NULL, ysos = NULL)
```

```
dpearson(r, n = 100, nmax = 6, maxt = 30, xsos = NULL, ysos = NULL)
```



**Arguments**

r	numeric: desired correlation
n	integer: number to decompose as sum of squares, see <a href="#">sumofsquares()</a> .
nmax	integer: maximal number of squares in the sum, see <a href="#">sumofsquares()</a> .
maxt	numeric: maximal number of seconds the routine should run, see <a href="#">sumofsquares()</a> .
xsos	sos matrix: precomputed matrix
ysos	sos matrix: precomputed matrix

**Value**

A matrix with two columns and an attribute `interim` for intermediate values as matrix. The rows of the matrix contain:  $x_i, y_i, x_i - \bar{x}, y_i - \bar{y}, (x_i - \bar{x})^2, (y_i - \bar{y})^2$ , and  $(x_i - \bar{x})(y_i - \bar{y})$ . In a final step, a vector with the row of sums is appended as a further column.

**Examples**

```
data(sos)
xy <- pearson_data(0.7, xsos=sos100)
colSums(xy)
colSums(xy^2)
sum(xy[,1]*xy[,2])
# my data
x <- 100+5*xy[,1]
y <- 100+5*xy[,2]
cor(x, y)
```

---

pminimum

*Polynomial Minimum*

---

**Description**

Computes the minimum of a polynomial in the interval  $[lower, upper]$ . The values and the interval borders of the polynomial `p` are evaluated and the minimum value is returned.

**Usage**

```
pminimum(
  p,
  interval,
  lower = min(interval),
  upper = max(interval),
  tol = 1e-09
)

polynomial_minimum(
  p,
```

```

    interval,
    lower = min(interval),
    upper = max(interval),
    tol = 1e-09
  )

```

### Arguments

p	polynomial
interval	numeric: a vector containing the end-points of the interval to be searched for the minimum
lower	numeric: the lower end point of the interval to be searched (default: min(interval))
upper	numeric: the upper end point of the interval to be searched (default: max(interval))
tol	numeric: the desired accuracy (default: 1e-9)

### Value

The minimal function value.

### Examples

```

p <- polynomial(c(-5, 3, -3, 1))
pminimum(p, -3, 3)

```

---

pos

*Interval Ranges*

---

### Description

Generates intervals based on powers of ten.

### Usage

```

pos(pow)

neg(pow)

dbl(pow)

idbl(pow)

ipos(pow)

ineg(pow)

```

### Arguments

pow	numeric: power of ten to create intervals
-----	---

**Value**

A numeric object.

**Examples**

```
dbl(2)
dbl(3)
pos(3)
neg(3)
```

---

pprobability

*Polynomial Probability*

---

**Description**

Creates for each value of a discrete random variable, a polynomial and estimates the least squares and the maximum likelihood solution. The following conditions stand:

- If sample is not given then the sample contains each x value once.
- If sample is an integer, then it is interpreted as the sample size and a sample is generated by `rmultinom(1, sample, ddiscrete(runif(length(x))))`.
- If sample is a vector, it is interpreted in such a way that the corresponding `x[i]` value occurs `i` times in the sample. Thus, `sum(sample)` is the sample size.
- If `coeff` is a polylist of `length(x)`, then these polynomials are taken.
- If `coeff` is a matrix with `length(x)`, columns and `power+1` rows, then the columns are interpreted as the coefficients of a polynomial.
- Otherwise `coeff` is interpreted as a vector from which the coefficient is sampled. The intercepts are sampled via `ddiscrete(runif(length(x)), zero=zero)`. If `coeff` is not given then it is ensured that the least squares and the maximum likelihood solution exists and the estimated probabilities are between zero and one. Otherwise, the results may contain NA or the estimated probabilities are outside the interval `[0; 1]`.

**Usage**

```
pprobability(
  x,
  power = 1,
  zero = FALSE,
  coef = round(seq(-1, 1, by = 0.1), 1),
  sample = rep(1, length(x)),
  pl = NULL,
  tol = 1e-09
)

polynomial_probability(
  x,
```

```

power = 1,
zero = FALSE,
coef = round(seq(-1, 1, by = 0.1), 1),
sample = rep(1, length(x)),
pl = NULL,
tol = 1e-09
)

```

### Arguments

<code>x</code>	numeric: values of a discrete random variable
<code>power</code>	integer: the degree for the polynomials (default: 1), must be larger 0
<code>zero</code>	logical: are zero coefficients and zero samples allowed? (default: FALSE)
<code>coef</code>	matrix: for each degree coefficients to sample from (default: <code>seq(-1, 1, by=0.1)</code> )
<code>sample</code>	integer: number of $x$ values in the sample or sample size (default: <code>rep(1, length(x))</code> )
<code>pl</code>	polylist: a list of polynomials which describes the probability for $x$ (default: NULL)
<code>tol</code>	numeric: tolerance to detect zero values (default: <code>1e-9</code> )

### Value

A list with the components:

- `p`: the polynomials for the probabilities
- `ep`: the expected value as polynomial
- `x`: the values for the discrete random variable, the same as the input `x`
- `sample`: the sample given or generated
- `LS$pi`: the summands for the least squares problem
- `LS$pl`: the summands for the least squares problem in LaTeX
- `LS$pf`: the sum of `LS$pi`
- `LS$df`: the derivative of `LS$pf`
- `LS$pest`: the estimated parameter, minimum of `LS$pf`
- `LS$p`: the estimated probabilities
- `ML$pi`: the factors for the maximum likelihood problem
- `ML$pl`: the summands for the maximum likelihood problem in LaTeX
- `ML$pf`: the product of `ML$pi`
- `ML$df`: the derivative of `ML$pf`
- `ML$pest`: the estimated parameter, maximum of `ML$pf`
- `ML$p`: the estimated probabilities

**Examples**

```
# linear polynomials
pprobability(0:2)
pprobability(0:2, power=1)
# constant polynomials, some NAs are generated
pprobability(0:3, power=0)
# polynomials generated from a different set
pprobability(0:2, coef=seq(-2, 2, by=0.1))
pprobability(0:2, 0, coef=seq(-2, 2, by=0.1))
# polynomials (x, x, 1-2*x) are used
pprobability(0:2, 0, coef=matrix(c(0.4, 0.4, 0.3), ncol=3))
pprobability(0:2, 1, coef=polylist(c(0,1), c(0,1), c(1, -2)))
```

---

```
print.equations      print.equations
```

---

**Description**

Prints an equations object with equations and variables. Internally, a data frame is generated, created and printed.

**Usage**

```
## S3 method for class 'equations'
print(x, ...)
```

**Arguments**

x                    an object used to select a method.  
 ...                  further arguments passed to or from other methods.

**Value**

The data frame invisibly generated.

**Examples**

```
# The equations describe the formulae for an confidence interval of the mean
e <- equations(o~x+c*s/sqrt(n), "v_o=\bar{x}+c\cdot\frac{s^2}{n}",
               u~x-c*s/sqrt(n), "v_u=\bar{x}-c\cdot\frac{s^2}{n}",
               e~c*s/sqrt(n), "e =c\cdot\frac{s^2}{\sqrt{n}}",
               l~2*e, "l =2\cdot e"
               )
print(e)
```

---

```
print.html_matrix      Print html_matrix
```

---

### Description

Prints an HTML matrix content or its components.

### Usage

```
## S3 method for class 'html_matrix'
print(x, ..., which = "")
```

### Arguments

x	an html_matrix object
...	further parameters
which	character: which component to print (default: "")

### Value

An invisible character matrix.

### Examples

```
m <- matrix(1:6, ncol=2)
l <- html_matrix_sk(m, title="1 to 6", fmt=rep("%f",ncol(m)))
print(l, which=NA)      # returns full style information
print(l, which="fmt")  # returns format information
print(l, which="value") # identical to print(l)
```

---

```
prob_solve      Total or Conditional Probability Computation
```

---

### Description

The following functions are available:

- `prob_solve` given a set of events it computes the total or conditional probability of the given event or NA if no solution could be found. For the naming of the events upper case letters must be used and the available operators are ! (complementary event), | (conditional event), and ^ (intersection of events). The attribute `latex` of the return value contains the necessary computation steps for computation of the given event. If `getprob` is TRUE then additionally the attribute `prob`, a vector with all computed probabilities, and `compute`, which includes all computational steps, are generated.
- `print` shows the solution way in ASCII.
- `toLatex` shows the solution way in LaTeX/MathJax with an `align` environment.
- `lprob` converts !A to  $\bar{A}$  and  $A^B$  to  $A \cap B$ .

**Usage**

```

prob_solve(target, ...)

## Default S3 method:
prob_solve(target, ..., partition = NULL, getprob = FALSE, quiet = TRUE)

lprob(txt)

## S3 method for class 'prob_solve'
toLatex(object, ...)

## S3 method for class 'prob_solve'
print(x, type = c("numeric", "latex", "prob", "compute"), ...)

latex_prob(txt)

probability_solution(target, ...)

sprob(target, ...)

```

**Arguments**

target	character: target event
...	numeric: named events with given probabilities
partition	character or list: set of events which form a partition
getprob	logical: return all computed probabilities and used computation steps (default: FALSE)
quiet	logical: show all computation steps (default: FALSE)
txt	character: vector to convert ! to <code>\!bar</code> and ^ to <code>\cap</code>
object, x	prob_solve object
type	character: what to print, either numeric (solution, default), latex (solution steps in ASCII format), prob (optional: all probabilities computed), or compute (optional: all rules used)

**Details**

The program applies iteratively the following rules to find a solution:

- $P(A) = 1 - P(!A)$ ,
- $P(A|B) = 1 - P(!A|B)$ ,
- $P(A^B) = P(B^A)$ ,
- $P(B) = P(A^B) + P(!A^B)$ ,
- $P(A|B) = P(A^B)/P(B)$ , and
- $P(A) = P(A|P1) + P(A|P2) + \dots + P(A|Pn)$  for a partition  $P1, P2, \dots, Pn$ .

**Value**

An object of the class `prob_solve` with the resulting probability, including the steps for computing. If NA is returned then no solution could be found.

**Examples**

```

prob_solve("!A", "A"=0.3)
prob_solve("!A|B", "A|B"=0.3)
prob_solve("B^A", "A^B"=0.3)
# P(B) = P(A^B)+P(!A^B)
prob_solve("B", "A^B"=0.3, "!A^B"= 0.4)
prob_solve("A^B", "B"=0.7, "!A^B"= 0.4)
prob_solve("!A^B", "B"=0.7, "A^B"= 0.3)
# P(A|B) = P(A^B)/P(B)
prob_solve("A|B", "A^B"=0.3, "B"= 0.6)
prob_solve("A^B", "B"=0.6, "A|B"= 0.5)
prob_solve("B", "A|B"=0.5, "A^B"= 0.3)
#' latex, prob and compute attributes
pmt <- prob_solve("M|T", "M"=0.6, "T|M"=0.75, "T|M"=0.39, quiet=FALSE, getprob=TRUE)
toLatex(pmt)
attr(pmt, "latex")
pmt <- prob_solve("M|T", "M"=0.6, "T|M"=0.75, "T|M"=0.39, quiet=FALSE, getprob=TRUE)
attr(pmt, "prob")
print(pmt, "latex")
print(pmt, "prob") # only if getprob=TRUE
print(pmt, "compute") # only if getprob=TRUE
# bayes theorem and total probability
prob_solve("Z", "Z|A"=0.1, "Z|B"=0.2, "Z|C"=0.3, partition=c("A", "B", "C"))
prob_solve("Z|A", "Z"=0.6, "Z|B"=0.2, "Z|C"=0.3, partition=c("A", "B", "C"))
prob_solve('A|K', "A"=0.55, "B"=0.35, "C"=0.1, "K|A"=0.4, "K|B"=0.1, "K|C"=0.1,
           partition=c("A", "B", "C"))
prob_solve('K', "A"=0.55, "B"=0.35, "C"=0.1, "K|A"=0.4, "K|B"=0.1, "K|C"=0.1,
           partition=c("A", "B", "C"))

```

---

 proptests

*Proportion Tests*


---

**Description**

`proptests` runs a bunch of modifications of the input parameters of `proptest` to generate all possible proportion tests. See under "Details" the detailed parameter values which are used. Note that not giving the parameter `hyperloop` will result in several hundred tests generated. Only the distinct tests will be returned, with the first element being `proptest`. If only a specific element of `proptests` is of interest, provide the name of the element in `elem`. All `proptests` will then be returned where the value of `elem` is different.

**Usage**

```
proptests(proptest, elem = NULL, hyperloop = NULL)
```



**Arguments**

proptest	proptest: the base result from a valid t-test generated by <code>proptest_num()</code>
elem	character: element to extract (default: NULL)
hyperloop	named list: parameter values to run over (default: see above)

**Details**

The default hyperloop is:

```
list(x          = c(proptest$x, proptest$n-proptest$x)
     pi0        = c(proptest$pi0, 1-proptest$pi0, proptest$x/proptest$n, 1-proptest$x/proptest$n)
     alpha      = unique(c(proptest$alpha, 0.01, 0.05, 0.1)),
     alternative = c("two.sided", "greater", "less")
    )
```

**Value**

list of proptest objects is returned

**Examples**

```
basetest <- proptest_num(x=3, n=8, alternative="greater")
# vary the number of observations
hyperloop <- list(pi0 = c(basetest$pi0, 1-basetest$pi0,
                        basetest$x/basetest$n, 1-basetest$x/basetest$n))
# return all different tests
tts <- proptests(basetest, hyperloop=hyperloop)
# return all different random sampling functions
proptests(basetest, "X", hyperloop)
```

---

proptest\_data

*Binomial Test Data Creation*

---

**Description**

Creates data for a binomial test based on the properties for the test.

**Usage**

```
proptest_data(
  size = 10:100,
  prob = seq(0.05, 0.45, by = 0.05),
  reject = TRUE,
  alternative = c("two.sided", "less", "greater"),
  alpha = c(0.01, 0.05, 0.1),
  norm.approx = NA,
  maxit = 1000
```

```

)

prop_binomtest_data(
  size = 10:100,
  prob = seq(0.05, 0.45, by = 0.05),
  reject = TRUE,
  alternative = c("two.sided", "less", "greater"),
  alpha = c(0.01, 0.05, 0.1),
  norm.approx = NA,
  maxit = 1000
)

dbinomtest(
  size = 10:100,
  prob = seq(0.05, 0.45, by = 0.05),
  reject = TRUE,
  alternative = c("two.sided", "less", "greater"),
  alpha = c(0.01, 0.05, 0.1),
  norm.approx = NA,
  maxit = 1000
)

```

### Arguments

size	numeric: vector of sample sizes (default 10:100)
prob	numeric: vector of probabilities for the hypothetical proportion $\pi_0$ (default =seq(0.05, 0.45, by=0.05))
reject	logical: should x generate a lead for the rejection of the null hypothesis (default TRUE), if equals NA then this will be ignored
alternative	character: a character string specifying the alternative hypothesis, must be one of two.sided (default), greater or less
alpha	numeric: vector of significance levels (default c(0.01, 0.05, 0.1))
norm.approx	logical: should a normal approximation be possible ( $size*prob*(1-prob) > 9$ )
maxit	integer: maximal numbers of trials to find a solution (default 1000)

### Value

A list with the components:

- $\pi_0$  hypothetical proportion
- x counts of successes in the sample
- n sample size
- alpha significance level
- alternative specifying the alternative hypothesis (either two.sided, greater or less)

### Examples

```
proptest_data()
```

---

proptest_num	<i>Proportion Tests</i>
--------------	-------------------------

---

### Description

Computes all results for test on proportion using either `stats::binom.test()`, or a normal approximation without continuity correction. Either named parameters can be given or an `arglist` with the following parameters:

- `x` number of successes
- `n` sample size (default: `sd(x)`)
- `pi0` true value of the proportion (default: `0.5`)
- `alternative` a string specifying the alternative hypothesis (default: `"two.sided"`), otherwise `"greater"` or `"less"` can be used
- `alpha` significance level (default: `0.05`)
- `binom2norm` can the binomial distribution be approximated by a normal distribution? (default: `NA` = use `binom2norm` function)

### Usage

```
proptest_num(..., arglist = NULL)
```

```
prop_binomtest_num(..., arglist = NULL)
```

```
nbinomtest(..., arglist = NULL)
```

### Arguments

<code>...</code>	named input parameters
<code>arglist</code>	list: named input parameters, if given <code>...</code> will be ignored

### Details

The results of `proptest_num` may differ from `stats::binom.test()`. `proptest_num` is designed to return results when you compute a binomial test by hand. For example, for computing the test statistic the approximation  $t_n \approx N(0; 1)$  is used if  $n > n.tapprox$ . The p.value is computed by `stats::binom.test` and may not be reliable, for Details see Note!

### Value

A list with the input parameters and the following:

- X distribution of the random sampling function
- Statistic distribution of the test statistics
- statistic test value

- critical critical value(s)
- criticalx critical value(s) in x range
- acceptance0 acceptance interval for H0
- acceptance0x acceptance interval for H0 in x range
- accept1 is H1 accepted?
- p.value p value for test (note: the p-value may not be reliable see Notes!)
- alphaexact exact significance level
- stderr standard error of the proportion used as denominator

### Note

The computation of a p-value for non-symmetric distribution is not well defined, see <https://stats.stackexchange.com/questions/140107/p-value-in-a-two-tail-test-with-asymmetric-null-distribut>

### Examples

```
n <- 100
x <- sum(runif(n)<0.4)
proptest_num(x=x, n=n)
```

---

q2norm

*Mean and Standard Deviation for Normal Distribution*

---

### Description

Given two (or more) quantiles it computes an (approximate) mean and standard deviation for a corresponding normal distribution.

### Usage

```
q2norm(x, probs = c(0.025, 0.975))
```

### Arguments

x                    numeric(2): the quantiles  
 probs                numeric(2): probabilities with values in [0, 1] (default: c(0.025, 0.975))

### Value

A list with a component mean and sd.

### Examples

```
q2norm(c(100, 200))
```

---

random	<i>Random</i>
--------	---------------

---

**Description**

Returns a index from `1:length(v)` randomly ordered.

**Usage**

```
random(v)
```

```
rand(v)
```

**Arguments**

v                    vector: vector with elements

**Value**

Index

**Examples**

```
random(-3:3)
```

---

refer	<i>Generate Vector Element Names</i>
-------	--------------------------------------

---

**Description**

Creates names for elements of a vector.

**Usage**

```
refer(x, fmt = "%s_{%.0f}", to = deparse(substitute(x)), index = 1:length(x))
```

```
refer2vector(  
  x,  
  fmt = "%s_{%.0f}",  
  to = deparse(substitute(x)),  
  index = 1:length(x)  
)
```

**Arguments**

x	vector: a vector to create the names for
fmt	character: format string for sprintf (default: "%s_{%.0f}")
to	character: base name of elements
index	numeric: vector with indices (default: 1:length(x))

**Value**

A character vector

**Examples**

```
x <- runif(5)
refer(x)           # LaTeX default
refer(x, fmt="%s[%.0f]") # R default
```

---

replace_fmt	<i>Replace</i>
-------------	----------------

---

**Description**

In a text it replaces names with:

- values which are formatted with `exams::fmt()`, or
- strings

**Usage**

```
replace_fmt(txt, digits = 2L, ...)
```

**Arguments**

txt	character: text where the replacement is done
digits	numeric or list: number of digits to round
...	names to replace with values

**Value**

A character with replaced names.

**Examples**

```
replace_fmt("\\frac{x}{y}", x=2, y=3)
replace_fmt("\\frac{x}{y}", x=2, y=3, digits=0)
replace_fmt("\\frac{x}{y}", x=2, y=3, digits=list(0))
replace_fmt("\\frac{x}{y}", x=2, y=3, digits=list(2, y=0))
replace_fmt("\\frac{x}{y}", x="\\sum_{i=1}^n x_i", y="\\sum_{i=1}^n y_i")
```

---

rv	<i>Random Variable</i>
----	------------------------

---

**Description**

Formats a random variable and its meaning for R Markdown.

**Usage**

```
rv(symbol, explanation)
```

```
rmdFormatRV(symbol, explanation)
```

```
lrv(symbol, explanation)
```

**Arguments**

symbol	character: symbol
--------	-------------------

explanation	character: meaning
-------------	--------------------

**Value**

A formatted string.

**Examples**

```
rv("X", "Waiting time in minutes until next event")
```

---

sample_size_freq	<i>Sample Size Consistency Checker</i>
------------------	--

---

**Description**

Checks if a vector of possible sample sizes and relative frequencies create integer absolute frequencies.

**Usage**

```
sample_size_freq(n, f, which = NA)
```

```
dnsizefreq(n, f, which = NA)
```

**Arguments**

n	numeric: vector of sample size(s) to check
f	numeric: vector of relative frequencies
which	numeric: if several n's are possible then which is returned (default: NA = choose a random one)

**Value**

One sample size.

**Examples**

```
f <- ddiscrete(runif(5), unit=100)
sample_size_freq(seq(10, 200, 1), f)
sample_size_freq(seq(10, 200, 1), f, which=200)
```

---

scale\_to

*Rescaling*

---

**Description**

Rescales x such that for the rescaled data it holds:  $\text{mean}(\text{scale\_to}(x, \text{mean}=\text{target}))=\text{target}$  and  $\text{sd}(\text{scale\_to}(x, \text{sd}=\text{target}))=\text{abs}(\text{target})$ . A negative value of sd will change the sign of the x values.

**Usage**

```
scale_to(x, mean = 0, sd = 1)
```

**Arguments**

x	numeric: vector of values
mean	numeric: mean of the rescaled x (default: 0)
sd	numeric: standard deviation of the transformed x (default: 1)

**Value**

Rescaled data.

**Examples**

```
x <- runif(50)
y <- scale_to(x, mean=0.1, sd=0.2)
mean(y)
sd(y)
y <- scale_to(x, mean=0.1, sd=-0.2)
mean(y)
sd(y)
```



---

skalenniveau	<i>Skalenniveau</i>
--------------	---------------------

---

**Description**

A data frame with the variables and level of measurement type. The names are in German.

**Usage**

```
data(skalenniveau)
```

**Format**

A data frame with columns var, and type.

**Examples**

```
data(skalenniveau)
head(skalenniveau)
```

---

solution	<i>Solutions</i>
----------	------------------

---

**Description**

Creates a solution object and prints a meta information block for the following:

- solution the default is sol\_num
- sol\_num for a numerical solution
- sol\_int for an integer solution
- sol\_mc for a multiple choice solution
- sol\_ans for the answer list of a multiple choice solution
- sol\_tf for the solution list (True or False) of a multiple choice solution
- sol\_info for creating a Meta-Information block

**Usage**

```
solution(x, ...)
```

```
## Default S3 method:
solution(x, ...)
```

```
sol_int(x, tol = NA, digits = NA)
```

```
sol_num(x, tol = NA, digits = NA)
```

```
sol_mc(x, y, sample = NULL, shuffle = order, none = NULL)
```

```
sol_ans(x, ...)
```

```
sol_tf(x, ...)
```

```
sol_info(x, ...)
```

```
sol_mc_ans(x, ...)
```

```
sol_meta(x, ...)
```

```
sol_mc_tf(x, ...)
```

### Arguments

x	numeric solution or false MC solutions
...	further parameters
tol	numeric: tolerance for a numeric solution (default: NA)
digits	integer: number of digits for rounding (default: NA)
y	true MC solutions
sample	integer: sampling numbers for false and/or true solutions (default: NULL)
shuffle	logical or function: shuffling or ordering of solutions (default order)
none	character: if you do not wish to choose any of the false and/or true solutions offered (default: NULL)

### Details

For numerical solutions you can set `tol` and/or `digits`. If they are not set, they are automatically selected. If `tol` is not set and `length(x)>1` then the tolerance is chosen as  $\min(\text{diff}(\text{sort}(x)))/2$ . Otherwise, as  $\max(0.001, 0.001*\text{abs}(x))$ . If `tol` is negative, tolerance is set to  $10^{\text{tol}}$ , otherwise it is used as it is. If `digits` is not set,  $\text{ceiling}(-\log_{10}(\text{tolerance}))$  is used.

### Value

A solution object.

### Examples

```
s <- sol_num(pi)
sol_info(s)
# set same tolerances, e.g. for a probability
sol_num(0.1)
sol_num(0.1, tol=0.001)
sol_num(0.1, tol=-3)
# MC: Which are prime numbers?
prime <- c(2, 3, 5, 7, 11, 13, 17, 19, 23, 29)
```

```
nonprime <- setdiff(2:30, prime)
# choose five false and two correct solutions
s <- sol_mc(nonprime, prime, sample=c(5,2), none="There are no prime numbers in the list")
sol_ans(s)
sol_tf(s)
sol_info(s)
```

---

sos100

*Precomputed Sum of Squared Data*

---

## Description

Five data matrices with precomputed results from `sumofsquares(n, 10, zerosum=TRUE, maxt=Inf)` for  $n=100$ ,  $n=200$ ,  $n=400$ ,  $n=800$ , and  $n=1000$ .

## Usage

```
data(sos)
```

```
sos200
```

```
sos400
```

```
sos800
```

```
sos1000
```

## Format

For each line of a matrix it holds  $\sum_{i=1}^k x_i^2 = n$  and  $\sum_{i=1}^k x_i = 0$ . It contains all integer solutions up to  $k \leq 10$ . NA means that this entry is not used.

## Examples

```
data(sos)
head(sos100)
rowSums(sos100^2, na.rm=TRUE)
rowSums(sos100, na.rm=TRUE)
```

---

 spell

*RMarkdown Spell Check*


---

## Description

Performs a spell check on RMarkdown files ignoring some exams keywords using `spelling::spell_check_files()`.

## Usage

```
spell(
  path,
  ignore = c("Meta", "information", "extype", "num", "mchoice", "schoice", "Solution",
    "exsolution", "extol", "exname", "Question", "align", "begin", "bigg", "cases",
    "cdot", "end", "frac", "infty", "int", "left", "left.", "leq", "mu", "qqquad",
    "right", "sum", "text", "vert"),
  lang = Sys.getenv("LANG")
)

rm_spell_check(
  path,
  ignore = c("Meta", "information", "extype", "num", "mchoice", "schoice", "Solution",
    "exsolution", "extol", "exname", "Question", "align", "begin", "bigg", "cases",
    "cdot", "end", "frac", "infty", "int", "left", "left.", "leq", "mu", "qqquad",
    "right", "sum", "text", "vert"),
  lang = Sys.getenv("LANG")
)
```

## Arguments

path	path to file or to spell check
ignore	character vector with words which will be added to the <code>hunspell::dictionary</code>
lang	set Language field in DESCRIPTION e.g. "en-US" or "en-GB". For supporting other languages, see the <a href="#">hunspell vignette</a> .

## Value

A data frame with problematic words.

## Examples

```
# none
```

---

sqrtnp

*Calculating Square Roots of  $np(1-p)$  Combinations*


---

### Description

Computes  $\sqrt{n \cdot p \cdot (1-p)}$  for all combinations of  $n$  and  $p$ . If the result has only `digits` after the decimal point, then  $n$ ,  $p$ , and  $\sqrt{n \cdot p \cdot (1-p)}$  are returned in a data frame.

### Usage

```
sqrtnp(n, p, digits = 2, tol = 10^(-digits - 4))
```

### Arguments

<code>n</code>	numeric: vector of observations numbers
<code>p</code>	numeric: vector of probabilities
<code>digits</code>	numeric: number of digits to check (default: 2)
<code>tol</code>	numeric: tolerance (default: $10^{-(\text{digits}-4)}$ )

### Details

If  $\text{abs}(v - \text{round}(v, \text{digits})) < \text{tol}$  then a number  $v$  is considered as a number with only `digits` after the decimal point.

### Value

A data frame with the columns `n`, `p`, `np` ( $= np$ ) and `snp` ( $= \sqrt{np(1-p)}$ ).

### Examples

```
n <- 30:250
p <- (10:40)/100
sqrtnp(n, p)
```

---

sumofsquares

*Sum of Squared Integers*


---

**Description**

Decomposes an integer  $n$  into a sum of squared integers ( $n = \sum_{i=1}^k x_i^2$ ;  $1 \leq x_i < n$ ) with  $k \leq nmax$ . If `zerosum` is true then it is ensured that  $\sum_{i=1}^k c_i x_i = 0$  with  $c_i = -1$  or  $c_i = +1$ . The computation of the  $x_i$ 's is limited by `maxt` seconds, which may result that not all possible solutions are found. To reduce computing time, `rbind`'s in the function are replaced by allocating matrices with size rows to fill in the results. Note that the following data sets are available:

- `sos100=sumofsquares(100, 10, zerosum=TRUE, maxt=Inf)`,
- `sos200=sumofsquares(200, 10, zerosum=TRUE, maxt=Inf)`,
- `sos400=sumofsquares(400, 10, zerosum=TRUE, maxt=Inf)`,
- `sos800=sumofsquares(800, 10, zerosum=TRUE, maxt=Inf)`, and
- `sos1000=sumofsquares(1000, 10, zerosum=TRUE, maxt=Inf)`

**Usage**

```
sumofsquares(n, nmax = 10, zerosum = FALSE, maxt = 30, size = 100000L)
```

```
sum_sq(n, nmax = 10, zerosum = FALSE, maxt = 30, size = 100000L)
```

**Arguments**

<code>n</code>	integer: number to decompose as sum of squares
<code>nmax</code>	integer: maximum number of squares in the sum
<code>zerosum</code>	logical: should the solution sum up to one (default: FALSE)
<code>maxt</code>	numeric: maximal number of seconds the routine should run
<code>size</code>	numeric: length of additional matrix size (default: 100000L)

**Value**

A matrix with `nmax` column with  $x_i$ 's. NA means number has not been used.

**Examples**

```
sos <- sumofsquares(100, 6) # 23 solutions
head(sos)
table(rowSums(!is.na(sos)))
# one solution with one or two x_i
# five solutions with four x_i
# six solutions with five x_i
# ten solutions with six x_i
rowSums(sos^2, na.rm=TRUE) # all 100
sos <- sumofsquares(100, 6, zerosum=TRUE)
head(sos)
rowSums(sos^2, na.rm=TRUE) # all 100
rowSums(sos, na.rm=TRUE)   # all 0
```

---

sumofsquares1	<i>sumofsquares1</i>
---------------	----------------------

---

### Description

Decomposes an integer  $n2$  into a sum of squared integers ( $n2 = \sum_{i=1}^{nobs} x_i^2$ ). If  $n$  is not NA then it is ensured that  $\sum_{i=1}^{nobs} x_i = 0$ . Note if  $nobs \leq 10$  then the following data sets are available:

- `sos100=sumofsquares(100, 10, zerosum=TRUE, maxt=Inf)`,
- `sos200=sumofsquares(200, 10, zerosum=TRUE, maxt=Inf)`,
- `sos400=sumofsquares(400, 10, zerosum=TRUE, maxt=Inf)`,
- `sos800=sumofsquares(800, 10, zerosum=TRUE, maxt=Inf)`, and
- `sos1000=sumofsquares(100, 10, zerosum=TRUE, maxt=Inf)`

### Usage

```
sumofsquares1(n2, nobs = 10, n = 0, x = runif(nobs), maxit = 1000)
```

### Arguments

<code>n2</code>	integer: number to decompose as sum of squares
<code>nobs</code>	integer: length of return values
<code>n</code>	integer: additional sum condition (default: 0)
<code>x</code>	numeric: vector of nobs starting values (default: <code>runif(nobs)</code> )
<code>maxit</code>	integer: maximal number of iterations

### Value

A integer vector of length `nobs`.

### Examples

```
sumofsquares1(100, 20)
sumofsquares1(100, 20)
```

t2norm

*Approximations***Description**

Functions which deliver TRUE or FALSE if any approximation if possible. The approximation parameter `c` can be set directly, or it can be given via `getOption`. The approximation functions deliver TRUE in the following scenarios:

- `t2norm`:  $n > c$  with  $c=30$
- `binom2norm`: if the `type` is "single" (default) then it checks  $\text{size} \times \text{prob} (1-\text{prob}) > c$ , or else it checks  $\text{size} \times \text{prob} > c$  and  $\text{size} \times (1-\text{prob}) > c$  with  $c=9$
- `clt2norm`:  $n > c$  with  $c=30$ . Note that the existence of the expectation and variance, which are required by the Central Limit Theorem, cannot be checked. "

**Usage**

```
t2norm(n, c = getOption("distribution.t2norm", 30))
```

```
binom2norm(
  size,
  prob,
  c = getOption("distribution.binom2norm", 9),
  type = c("single", "double")
)
```

```
clt2norm(n, c = getOption("distribution.clt2norm", 30))
```

```
approx_binom2norm(
  size,
  prob,
  c = getOption("distribution.binom2norm", 9),
  type = c("single", "double")
)
```

```
approx_clt2norm(n, c = getOption("distribution.clt2norm", 30))
```

```
approx_t2norm(n, c = getOption("distribution.t2norm", 30))
```

**Arguments**

<code>n</code>	integer: number of observations
<code>c</code>	numeric: approximation parameter (default: <code>getOption("distribution.APPROXFUN")</code> or a default value)
<code>size</code>	integer: number of observations
<code>prob</code>	numeric: probability of success on each trial
<code>type</code>	character: approximation condition used



**Value**

logical if the approximation would be possible

**Examples**

```
# check for 5 observations
t2norm(n=c(5,50))
binom2norm(size=c(5,50), prob=0.5)
binom2norm(size=c(5,50), prob=0.5, type="double")
```

---

table_data	<i>Frequency Table</i>
------------	------------------------

---

**Description**

Creates a frequency table where all entries can be written as  $2^{p_{ij}} 5^{q_{ij}}$ . It holds that  $p_{ij} < m2$  and  $q_{ij} < m5$ . If the algorithm does not find a solution, then an error is thrown. Try to increase `unit` to 20, 50, 100 and so on. Once a table is found, the table is normalized by dividing all entries by a number such that the entries are still integer. Finally, a multiplier of the form  $2^p 5^5$  is randomly chosen, ensuring that the sum of the entries is less than, or equal to `n`.

**Usage**

```
table_data(
  nrow,
  ncol,
  unit = 10,
  maxit = 1000,
  n = 100,
  m2 = ceiling(log(n)/log(2)),
  m5 = ceiling(log(n)/log(5))
)

freq_table(
  nrow,
  ncol,
  unit = 10,
  maxit = 1000,
  n = 100,
  m2 = ceiling(log(n)/log(2)),
  m5 = ceiling(log(n)/log(5))
)

dtable(
  nrow,
  ncol,
  unit = 10,
```

```

maxit = 1000,
n = 100,
m2 = ceiling(log(n)/log(2)),
m5 = ceiling(log(n)/log(5))
)

```

### Arguments

nrow	integer: number of rows
ncol	integer: number of columns
unit	integer: reciprocal of smallest non-zero probability (default: 10)
maxit	integer: maximal number of iterations (default: 1000)
n	integer: maximal sum of table entries (default: 100)
m2	integer: maximal power of two used on normalized the table (default: ceiling(log(n)/log(2)))
m5	integer: maximal power of five used on normalized the table (default: ceiling(log(n)/log(5)))

### Value

A frequency table where all entries can be written as  $2^{p_{ij}} 5^{q_{ij}}$ .

### Examples

```

tab22 <- table(2, 2)
tab22
divisor_25(tab22)
nom.cc(tab22)      # Should be zero
#
table(3, 2)
table(4, 2)

```

---

template

*Template*

---

### Description

A text template where R code can be embedded.

### Usage

```
template(tmpl, ...)
```

### Arguments

tmpl	character: template
...	named parameter used in the template

**Value**

A character where the R code is replaced by its evaluation.

**Examples**

```
tmpl <- "`r a`+`r b`"  
template(tmpl, a=1, b=2)
```

---

toHTML.html\_matrix      *HTML and LaTeX Matrix Representations*

---

**Description**

- toHTML returns an HTML representation of a matrix and, optionally, shows the result in the browser. If you decide to view the result in a browser then the HTML will be written to a temporary file and `utils::browseURL()` will be called
- toLatex returns a LaTeX representation of a matrix, but supports just a small subset of style options
- toHTMLorLatex returns an HTML or LaTeX representation of a matrix, depending if `exams2pdf` is in the call list or not

**Usage**

```
## S3 method for class 'html_matrix'  
toHTML(x, browser = FALSE, ...)  
  
## S3 method for class 'html_matrix'  
toLatex(object, ...)  
  
toHTMLorLatex(x, ...)
```

**Arguments**

x, object	html_matrix object
browser	logical: show the HTML in a browser (default: FALSE)
...	further parameters to <code>utils::browseURL()</code>

**Value**

character

**Examples**

```
library("tools")
m <- matrix(1:12, ncol=4)
hm <- html_matrix(m)
if (interactive()) html <- toHTML(hm, browser=TRUE)
toHTML(hm)
toLatex(hm)
```

---

toLatex.polynomial      *LaTeX Representation of a Polynomial*

---

**Description**

Returns a LaTeX representation of the polynomial.

**Usage**

```
## S3 method for class 'polynomial'
toLatex(
  object,
  digits = TRUE,
  decreasing = FALSE,
  variable = "x",
  simplify = TRUE,
  tol = 1e-09,
  ...
)
```

**Arguments**

object	polynomial
digits	numeric or logical: how to convert to text (default: NA)
decreasing	logical: order of the terms by increasing or decreasing powers (default: FALSE)
variable	character: name of variable used (default: "x")
simplify	logical: should the polynomial representation be simplified (default: TRUE)
tol	numeric: tolerance (default: 1e-9). A negative value will keep zeros and ones too, but: <ul style="list-style-type: none"> <li>• If a coefficient is smaller than tol then zero terms are not kept</li> <li>• If a absolute value of coefficient minus one is smaller than tol then coefficient is not kept</li> </ul>
...	unused parameters

**Value**

A character

**Examples**

```

p <- polynomial(c(-1,0,2)/3)
toLatex(p, 4)
toLatex(p, FALSE)
toLatex(p, TRUE)
toLatex(p, variable="z")
toLatex(p, decreasing=TRUE)
p <- polynomial(c(0,1,2)/3)
toLatex(p)
toLatex(p, tol=-1)

```

---

 tooltip

*Tooltip*


---

**Description**

Adds a text tooltip to the HTML matrix.

**Usage**

```

tooltip(x, tooltip = NULL)

add_tooltip(x, tooltip = NULL)

```

**Arguments**

x	an <code>html_matrix</code> object
tooltip	character: text to show (default: NULL)

**Value**

An `html_matrix` object

**Examples**

```

library("magrittr")
library("tools")
m <- matrix(1:12, ncol=4)
hm <- html_matrix_sk(m, title='', fmt=rep("%f", ncol(m))) %>%
  add_tooltip(sprintf("Table has %0.f rows and %0.f columns", nrow(.), ncol(.)))
if (interactive()) html <- toHTML(hm, browser=TRUE)

```

---

`toRMarkdown`*toRMarkdown*

---

**Description**

Conversion to R Markdown.

**Usage**

```
toRMarkdown(txt)
```

**Arguments**

`txt` character: vector with lines of Moodle Markdown

**Value**

Lines with RMarkdown

**Examples**

```
txt <- c("[image]\n",
        "Ein Paar hat 8 gute Bekannte, von denen die beiden 5 zum Essen einladen möchten.",
        "Wie viele verschiedene Reihenfolgen des Eintreffens der eingeladenen 5 Gäste gibt es?\n",
        ": 56",
        "; 120",
        "; 336",
        "; 2002",
        "; 6720",
        "; 32768",
        "; 40320",
        "; Keine Antwort ist richtig")
toRMarkdown(txt)
```

---

`toString.polynomial`*Text Representation of a Polynomial*

---

**Description**

Creates a text representation for a polynomial, in the following scenarios:

- if `digits` is TRUE then `as.character(.)` is used
- if `digits` is FALSE then `./.` is used
- if `digits` is numeric then `as.character(round(., digits))` is used

**Usage**

```
## S3 method for class 'polynomial'
toString(
  x,
  digits = TRUE,
  decreasing = FALSE,
  variable = "x",
  simplify = TRUE,
  tol = 1e-09,
  ...
)
```

**Arguments**

x	polynomial: vector of coefficients (first is intercept)
digits	numeric or logical: how to convert to text (default: NA)
decreasing	logical: order of the terms by increasing or decreasing powers (default: FALSE)
variable	character: name of the variable used (default: "x")
simplify	logical: should the polynomial representation be simplified (default: TRUE)
tol	numeric: tolerance (default: 1e-9). A negative value will keep zeros and ones too, but: <ul style="list-style-type: none"> <li>• If a coefficient is smaller than tol then zero terms are not kept.</li> <li>• If a absolute value of coefficient minus one is smaller than tol then coefficient is not kept</li> </ul>
...	unused parameters

**Value**

A character

**Examples**

```
p <- polynomial(c(-1,0,2)/3)
toString(p, 4)
toString(p, FALSE)
toString(p, TRUE)
toString(p, variable="z")
toString(p, decreasing=TRUE)
p <- polynomial(c(0,1,2)/3)
toString(p)
toString(p, tol=-1)
```

**Description**

Creates a list with the elements questions and solutions values. A value can be either an entry in a vector or a row in a data frame. `correct` is a logical vector which contains TRUE if its value represents a correct answer and FALSE if it represents a wrong answer. The values can be shuffled or ordered (default).

If `shuffle` is a integer of length 1 then one correct answer is chosen, and `shuffle` wrong answers are chosen. If `shuffle` is a integer of length larger than 1, then `shuffle[1]` correct answers are chosen and `shuffle[2]` wrong answers are chosen. If any `shuffle` entry is zero or negative, then no shuffling will be done. If `order` is a function then it is expected that the function delivers an index for the reordering of the values. Otherwise a `shuffle` for all values is applied.

The shuffling works in two steps:

1. Sample within the correct and wrong value according to `shuffle`
2. Apply shuffling (`order=NULL`) or ordering (default: `order=order`) of all selected answers

**Usage**

```
to_choice(
  df,
  correct,
  shuffle = c(NA_integer_, NA_integer_),
  orderfun = order,
  ...
)
```

```
choice_list(
  df,
  correct,
  shuffle = c(NA_integer_, NA_integer_),
  orderfun = order,
  ...
)
```

**Arguments**

<code>df</code>	vector or data frame: values, in a data frame each row holds one value
<code>correct</code>	logical: answer is correct (TRUE) or not (FALSE)
<code>shuffle</code>	integer: the numbers of correct and wrong values to shuffle (default: <code>c(NA, NA)</code> ). NA means no shuffling
<code>orderfun</code>	function: ordering of the shuffled values (default: <code>order</code> )
<code>...</code>	further named parameters used in <code>shuffle</code>



**Value**

list with questions and solutions

**Examples**

```

answer <- runif(5)
correct <- (1:5)==3 # Third answer is correct, the rest wrong
sc <- to_choice(answer, correct)
str(sc) # Answers are ordered by size
sc$questions <- c(format(sc$questions, nsmall=2), "No answer is correct") # Additional answer
sc$solutions <- c(sc$solutions, FALSE) # TRUE or FALSE?
sc <- to_choice(answer, correct, shuffle=2)
str(sc) # One correct answer and two wrong answers selected

```

---

transformif

*Transformation*


---

**Description**

Transforms  $x$  if `cond` is TRUE by  $\log(a + b * x)$  if  $p = 0$  and  $(a + b * x)^p$ . Otherwise the transformation can be either applied to each element of  $x$ , or to all elements of  $x$ .

**Usage**

```
transformif(x, cond, a = -abs(min(x)), b = 1, p = 1)
```

**Arguments**

<code>x</code>	vector: values
<code>cond</code>	logical: condition if transformation should be applied
<code>a</code>	numeric: shift (default: $-\text{abs}(\text{min}(x))$ )
<code>b</code>	numeric: scale (default: 1)
<code>p</code>	numeric: power (default: 1)

**Value**

A transformed vector

**Examples**

```

x <- rnorm(5)
transformif(x, min(x)<0) # all transformed elements > 0
transformif(x, x<0) # only negative elements are transformed

```

ts\_data

*Time Series***Description**

Creates an univariate time series based on a linear or an exponential trend, an additive or multiplicative seasonal adjustment and with white noise.

**Usage**

```
ts_data(
  end,
  trend = TRUE,
  trend.coeff = c(1, 1),
  season = TRUE,
  season.coeff = NULL,
  error = TRUE,
  error.coeff = NULL,
  digits = NA
)
```

```
dts(
  end,
  trend = TRUE,
  trend.coeff = c(1, 1),
  season = TRUE,
  season.coeff = NULL,
  error = TRUE,
  error.coeff = NULL,
  digits = NA
)
```

**Arguments**

end	integer: length of time series
trend	logical: if TRUE a linear trend otherwise a exponential trend (default: TRUE)
trend.coeff	numeric: coefficients for a linear model (default: c(1, 1))
season	logical: if TRUE an additive seasonal adjustment is done otherwise, a multiplicative seasonal adjustment (default: TRUE)
season.coeff	numeric: coefficients for the adjustment (default: NULL). If NULL then no seasonal adjustment is made.
error	logical: if TRUE an additive error term is used, otherwise, a multiplicative error term (default: TRUE).
error.coeff	numeric: standard deviation(s) for white noise error (default: NULL). If NULL then no error is added.

`digits` integer: number of digits to round the time series (default: NA). If NA then no rounding is done.

### Value

A `ts_data` object with the following list of elements:

- `t` the time points
- `s` the season for the time points
- `xt` the time series values

### Examples

```
# Time series from linear trend
ts <- ts_data(12, trend.coeff= c(sample(0:10, 1), sample(1+(1:10)/20, 1)))
ts
# Time series from exponential trend
ts <- ts_data(12, trend.coeff= c(sample(0:10, 1), sample(1+(1:10)/20, 1)), trend=FALSE)
ts
# Time series from linear trend and additive seasonal adjustment (quartely data)
ts <- ts_data(12, trend.coeff=c(sample(0:10, 1), sample(1+(1:10)/20, 1)),
              season.coeff=sample((-20:20)/20, 4))
ts
# Time series from linear trend and additive seasonal adjustment (half-yearly data)
ts <- ts_data(12, trend.coeff=c(sample(0:10, 1), sample(1+(1:10)/20, 1)),
              season.coeff=sample((-20:20)/20, 2))
ts
# Time series from linear trend and mutliplicative seasonal adjustment (quartely data)
ts <- ts_data(12, trend.coeff=c(sample(0:10, 1), sample(1+(1:10)/20, 1)),
              season.coeff=sample((-20:20)/20, 4), season=FALSE)
ts
```

---

<code>ts_moving_average</code>	<i>Moving Average</i>
--------------------------------	-----------------------

---

### Description

Computes the moving average for a `ts_data` object.

### Usage

```
ts_moving_average(ts, order)
```

```
ts_ma(ts, order)
```

### Arguments

`ts` a `ts_data` object

`order` integer: order of the moving average

**Value**

Returns an extended `ts_data` object with list elements:

- `filter` the filter used
- `moving.average` the computed moving average

**Examples**

```
# trend from a quadratic model
ts <- ts_data(12, trend.coeff=c(sample(0:10, 1), sample(1+(1:10)/20, 1), 0.5))
ts_moving_average(ts, 3)
```

---

ts_trend_season	<i>Trend and Season Model</i>
-----------------	-------------------------------

---

**Description**

Estimate a trend and season model from a `ts_data` object.

**Usage**

```
ts_trend_season(ts, trend = NULL, season = NULL)
```

```
ts_ts(ts, trend = NULL, season = NULL)
```

**Arguments**

<code>ts</code>	<code>ts_data</code> object
<code>trend</code>	numeric or logical: if <code>trend</code> is <code>TRUE</code> then a linear trend will be estimated, otherwise an exponential trend. If <code>trend</code> is numeric this is considered as trend value
<code>season</code>	numeric or logical

**Value**

Returns an extended `ts_data` object with the following list of elements:

- `t` the time points
- `s` the season for the time points
- `xt` the time series values
- `trend` the fitted trend values
- `trend.coeff` the trend coefficients
- `trend.linear` the trend type, if `NA` then it is unknown
- `season` the fitted season values
- `season.t` the fitted season values for the time series

- `trend.season` the fitted values for trend and season
- `trend.linear` the trend type, if NA then it is unknown
- `var` the variance of the residuals
- `r.square` the  $R^2$  of the final model

### Examples

```
ts <- ts_data(12, trend.coeff= c(sample(0:10, 1), sample(1+(1:10)/20, 1)))
ts_trend_season(ts)
```

---

ttests	<i>T-tests</i>
--------	----------------

---

### Description

`ttests` runs a variety of modifications to the input parameters of `ttest`, in order to generate all possible t-tests. See under "Details" the detailed parameter values which are used. Note that not giving the parameter `hyperloop` will result in approx. 5000 t-tests generated. Returned will be only the different t-tests with the first element being `ttest`. If only a specific element of a `ttest` is of interest then just give the name of the element in `elem` and then all `ttests` will be returned where `elem` is different.

### Usage

```
ttests(ttest, elem = NULL, hyperloop = NULL)
```

### Arguments

<code>ttest</code>	<code>ttest</code> : the base result from a valid t-test generated by <code>ttest_num()</code>
<code>elem</code>	character: element to extract (default: NULL)
<code>hyperloop</code>	named list: parameter values to run over (default: see above)

### Details

The default `hyperloop` is:

```
list(n          = c(1, ttest$n, ttest$n+1),
     mu0        = c(ttest$mu0, ttest$mean),
     mean       = c(ttest$mu0, ttest$mean),
     sigma      = c(ttest$sigma, ttest$sd, sqrt(ttest$sigma), sqrt(ttest$sd)),
     sd         = c(ttest$sigma, ttest$sd, sqrt(ttest$sigma), sqrt(ttest$sd)),
     norm       = c(TRUE, FALSE),
     alpha      = unique(c(ttest$alpha, 0.01, 0.05, 0.1)),
     alternative = c("two.sided", "greater", "less")
  )
```

**Value**

A list of ttest objects is returned

**Examples**

```
basetest <- ttest_num(mean=0.5, sd=1.25, n=50, sigma=1)
# vary the number of observations
hyperloop <- list(n=c(1, basetest$n, basetest$n^2))
# return all different t-tests
tts <- ttests(basetest, hyperloop=hyperloop)
# return all different random sampling functions
ttests(basetest, "Xbar", hyperloop)
```

---

ttest\_data

*T-tests and Data Creation*


---

**Description**

Creates data for a t-test, for one mean, based on the test's properties.

**Usage**

```
ttest_data(
  size = (3:20)^2,
  mean = -5:5,
  sd = seq(0.1, 1, by = 0.1),
  reject = NA,
  alternative = c("two.sided", "less", "greater"),
  alpha = c(0.01, 0.05, 0.1),
  z = seq(-4.49, 4.49, by = 0.01),
  use.sigma = TRUE
)

dt1(
  size = (3:20)^2,
  mean = -5:5,
  sd = seq(0.1, 1, by = 0.1),
  reject = NA,
  alternative = c("two.sided", "less", "greater"),
  alpha = c(0.01, 0.05, 0.1),
  z = seq(-4.49, 4.49, by = 0.01),
  use.sigma = TRUE
)
```

**Arguments**

size	numeric: vector of possible sample sizes (default (3:20)^2,)
mean	numeric: vector of possible means (default -5:5)
sd	numeric: vector of possible standard deviations (default sd=seq(0.1, 1, by=0.1))
reject	logical: should x generate a lead for the rejection of the null hypothesis (default TRUE), if equals NA then this will be ignored
alternative	character: a character string specifying the alternative hypothesis, must be one of two.sided (default), greater or less
alpha	numeric: vector of significance levels (default c(0.01, 0.05, 0.1))
z	numeric: vector of possible z values (default seq(-4.49, 4.49, by=0.01))
use.sigma	logical: should the standard deviation of the population (default) or the sample be used?

**Value**

A list with the components:

- $\mu_0$  hypothetical mean
- sigma standard deviation in the population
- sd vector of possible standard deviations in the sample
- xbar mean in the sample
- n sample size
- alpha significance level
- alternative specifying the alternative hypothesis (either two.sided, greater or less)
- altsd alternative values usable for sd (if use.sigma==TRUE) or sigma (if use.sigma==FALSE)

**Examples**

```
ttest_data()
```

---

ttest_num	<i>T-tests</i>
-----------	----------------

---

**Description**

Computes all results for a t-test. Note that the results may differ from `stats::t.test()`, see the "Details". Either named parameters can be given, or a list with the parameters. You must provide either x or mean, sd and n. If x is given then any values given for mean, sd and n will be overwritten. Also either sd or sigma or both must be given.

- x sample (default: numeric(0))
- mean sample mean (default: mean(x))
- n sample size (default: length(x))

- `sd` sample standard deviation (default: `sd(x)`)
- `sigma` population standard deviation (default: `NA = unknown`)
- `mu0` true value of the mean (default: `0`)
- `alternative` a string specifying the alternative hypothesis (default: `"two.sided"`), otherwise `"greater"` or `"less"` can be used
- `alpha` significance level (default: `0.05`)
- `norm` is the population normal distributed? (default: `FALSE`)
- `n.clt` when the central limit theorem holds (default: `getOption("n.clt", 30)`)
- `t2norm` does the approximation  $t_n \approx N(0;1)$  hold? (default: `NA= uset2norm` function)

### Usage

```
ttest_num(..., arglist = NULL)
```

### Arguments

```
...          named input parameters
arglist     list: named input parameters, if given ... will be ignored
```

### Details

The results of `ttest_num` may differ from `stats::t.test()`. `ttest_num` is designed to return results when you compute a t-test by hand. For example, for computing the test statistic the approximation  $t_n \approx N(0;1)$  is used if  $n > n.tapprox$ . The p.value is computed from the cumulative distribution function of the normal or the t distribution.

### Value

A list with the input parameters and the following:

- `Xbar` distribution of the random sampling function  $\bar{X}$ , only available if `sigma` given
- `Statistic` distribution of the test statistics
- `statistic` test value
- `critical` critical value(s)
- `criticalx` critical value(s) in x range
- `acceptance0` acceptance interval for  $H_0$
- `acceptance0x` acceptance interval for  $H_0$  in x range
- `accept1` is  $H_1$  accepted?
- `p.value` p value for test

### Examples

```
x <- runif(100)
ttest_num(x=x)
ttest_num(mean=mean(x), sd=sd(x), n=length(x))
ret <- ttest_num(x=x)
ret$alternative <- "less"
ttest_num(arglist=ret)
```



---

`unique_elem`*Unique Elements*

---

**Description**

Deletes all elements from a hyperloop object that are identical. Since the result in each run can be a list itself, only specific list elements can be used for comparison.

**Usage**

```
unique_elem(x, elem = NULL)
```

**Arguments**

<code>x</code>	a hyperloop object
<code>elem</code>	character: list elements which are used to check if hyperloop results are identical

**Value**

A reduced hyperloop object

**Examples**

```
x <- rnorm(100)
# 6 results: 3 different mu's, 2 var.equals
hl <- hyperloop(t.test, x=x, mu=list(-1, 0, 1), var.equal=list(TRUE, FALSE))
# reduction to 3 elements since var.equal does not play any role
length(unique_elem(hl))
# reduction to 1 element since the mean of x always the same
length(unique_elem(hl, "estimate"))
```

---

`unique_max`*Unique Maximum*

---

**Description**

Checks if `x` has a unique maximum. The largest and the second largest value must have at least a distance of `tol`.

**Usage**

```
unique_max(x, tol = 0.001)
```

**Arguments**

`x` numeric: values to check  
`tol` numeric: minimum distance between the largest and the second largest value (default: 1e-3)

**Value**

Logical

**Examples**

```
x <-runif(100)
unique_max(x)
unique_max(x, tol=0.1)
```

---

vec2mat

*Vector to Matrix Conversion*

---

**Description**

Converts a vector to a horizontal or vertical matrix and sets row- or colnames. If rownames or colnames are given, then existing row names or column names are overwritten.

**Usage**

```
vec2mat(x, colnames = NULL, rownames = NULL, horizontal = TRUE)
```

```
to_mat(x, colnames = NULL, rownames = NULL, horizontal = TRUE)
```

**Arguments**

`x` vector  
`colnames` character: vector of new column names (default: NULL)  
`rownames` character: vector of new row names (default: NULL)  
`horizontal` logical: horizontal or vertical matrix (default: TRUE)

**Value**

A matrix

**Examples**

```
x <- runif(5)
vec2mat(x)
vec2mat(x, horizontal=FALSE)
```

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