

Package ‘table1’

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Title Tables of Descriptive Statistics in HTML

URL <https://github.com/benjaminrich/table1>

BugReports <https://github.com/benjaminrich/table1/issues>

Description Create HTML tables of descriptive statistics, as one would expect to see as the first table (i.e. ``Table 1'') in a medical/epidemiological journal article.

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Imports stats,Formula,knitr,htmltools,yaml

Suggests boot,MatchIt

VignetteBuilder knitr

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R topics documented:

eqcut	2
knit_print.table1	4
label	4
parse.abbrev.render.code	5
print.table1	6
render.categorical.default	7
render.continuous.default	7
render.default	8

render.missing.default	9
render.varlabel	10
signif_pad	11
stats.apply.rounding	12
stats.default	13
subsetp	15
t1read	15
table.rows	17
table1	18
units	21

Index	23
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eqcut	<i>Cut a continuous variable into equal-sized groups.</i>
--------------	---

Description

Cut a continuous variable into equal-sized groups.

Usage

```
eqcut(
  x,
  ngroups,
  labeling = eqcut.default.labeling,
  withhold = NULL,
  varlabel = if (has.label(x)) label(x) else deparse(substitute(x)),
  quantile.type = 7,
  right = FALSE,
  ...
)
eqcut.default.labeling(x, xcat, which, what, from, to, ...)
```

Arguments

x	A numeric vector.
ngroups	The number of groups desired.
labeling	A function that produces the category labels (see Details).
withhold	A named list of logical vectors (see Details).
varlabel	A character string to be used as a label for x, or NULL.
quantile.type	An integer from 1 to 9, passed as the type argument to function quantile .
right	Should intervals be right-closed? (passed to cut).
...	Further arguments passed on to function labeling.
xcat	A factor returned by cut .

which, what	Character vectors for labeling the categories in an appropriate way (see Examples).
from, to	Numeric vectors giving the ranges covered by the categories of x.

Details

The function `labeling` must have the signature `function(x, xcat, which, what, from, to, ...)` and produces the character vector of factor levels. See below for an example.

The `withhold` list can be used when `x` contains special values that should not be considered in the calculation of the quantiles used to create the `ngroups` categories. The special values are given a label that corresponds to the name of the corresponding list element. See below for an example.

Value

A factor of the same length as `x`. There are `ngroups` levels plus one additional level for each element of `withhold`.

Functions

- `eqcut.default.labeling`: The default labeling function.

See Also

[cut](#) [quantile](#)

Examples

```

x <- sample(100)
table(eqcut(x, 2))
table(eqcut(x, 3))
table(eqcut(x, 4))
table(eqcut(x, 5))
table(eqcut(x, 6))
table(eqcut(x, 7))
table(eqcut(x, 8))

# An example of using eqcut in a table with custom labeling function.
dat <- expand.grid(id=1:100, sex=c("Male", "Female"), treat=c("Treated", "Placebo"))
dat$age <- runif(nrow(dat), 18, 50)
dat$wt <- exp(rnorm(nrow(dat), log(75 + 10*(dat$sex=="Male")), 0.2))
dat$auc <- ifelse(dat$treat=="Placebo", NA, exp(rnorm(nrow(dat), log(1000), 0.34)))
dat$auc[3] <- NA # Add a missing value

label(dat$sex) <- "Sex"
label(dat$age) <- "Age"
label(dat$wt) <- "Weight"
label(dat$auc) <- "AUC"
units(dat$age) <- "y"
units(dat$wt) <- "kg"
units(dat$auc) <- "ng.h/mL"

```

```
w <- list(Placebo=(dat$treat=="Placebo"), Excluded=is.na(dat$auc))
f <- function(x, xcat, which, what, from, to, ...) {
  what <- sub("of ", "of<br>", what)
  sprintf("%s %s<br/>%s to &lt;%s",
         which, what, signif_pad(from, 3, FALSE), signif_pad(to, 3, FALSE))
}
table1(~ sex + age + wt | eqcut(auc, 3, f, w), data=dat)
```

`knit_print.table1` *Method for printing in a knitr context.*

Description

Method for printing in a `knitr` context.

Usage

```
## S3 method for class 'table1'
knit_print(x, ...)
```

Arguments

- | | |
|----------------|---|
| <code>x</code> | An object returned by table1 . |
| ... | Further arguments passed on to <code>knitr::knit_print</code> . |

`label` *Label attribute.*

Description

Label attribute.

Usage

```
label(x)

label(x) <- value

has.label(x)
```

Arguments

- | | |
|--------------------|-----------------------------------|
| <code>x</code> | An object. |
| <code>value</code> | A character specifying the label. |

Functions

- `label<-`: Set label attribute.
- `has.label`: Check for label attribute.

Examples

```
x <- 1:10
label(x) <- "Foo"
has.label(x)
label(x)
```

parse.abbrev.render.code

Parse abbreviated code for rendering table output.

Description

Parse abbreviated code for rendering table output.

Usage

```
parse.abbrev.render.code(code, ...)
```

Arguments

- | | |
|------|---|
| code | A character vector specifying the statistics to display in abbreviated code. See Details. |
| ... | Further arguments, passed to stats.apply.rounding . |

Details

In abbreviated code, the words N, NMISS, MEAN, SD, MIN, MEDIAN, MAX, IQR, CV, GMEAN, GCV, FREQ and PCT are substituted for their respective values (see [stats.default](#)). The substitution is case insensitive, and the substituted values are rounded appropriately (see [stats.apply.rounding](#)). Other text is left unchanged. The code can be a vector, in which case each element is displayed in its own row in the table. The names of code are used as row labels; if no names are present, then the code itself is used unless code is of length 1, in which case no label is used (for numeric variables only, categorical variables are always labeled by the class label). The special name '.' also indicates that code itself be used as the row label.

Value

A function that takes a single argument and returns a character vector.

Examples

```
## Not run:
x <- round(exp(rnorm(100, log(20), 1)), 2)
stats.default(x)
f <- parse.abbrev.render.code(c("Mean (SD)", "Median [Min, Max]"), 3)
f(x)
f2 <- parse.abbrev.render.code(c("Geo. Mean (Geo. CV%)" = "GMean (GCV%)"), 3)
f2(x)
f3 <- parse.abbrev.render.code(c("Mean (SD)"), 3)
f3(x)

x <- sample(c("Male", "Female"), 30, replace=T)
stats.default(x)
f <- parse.abbrev.render.code("Freq (Pct%)")
f(x)

## End(Not run)
```

print.table1

Print table1 object.

Description

Print **table1** object.

Usage

```
## S3 method for class 'table1'
print(x, ...)
```

Arguments

- x An object returned by [table1](#).
- ... Further arguments passed on to other **print** methods.

Details

In an interactive context, the rendered table will be displayed in a web browser. Otherwise, the HTML code will be printed as text.

Value

Returns x invisibly.

```
render.categorical.default
```

Render categorical values for table output.

Description

Called from [table1](#) by default to render categorical (i.e. factor, character or logical) values for displaying in the table.

Usage

```
render.categorical.default(x, ..., na.is.category = TRUE)
```

Arguments

- | | |
|-----------------------------|---|
| <code>x</code> | A vector of type factor, character or logical. |
| <code>...</code> | Further arguments, passed to stats.apply.rounding . |
| <code>na.is.category</code> | Include missing values in the denominator for calculating percentages (the default) or omit them. |

Value

A character vector. Each element is to be displayed in a separate cell in the table. The [names](#) of the vector are the labels to use in the table. However, the first names should be empty as it will be replaced by the name of the variable. Empty strings are allowed and result in empty table cells.

Examples

```
y <- factor(sample(0:1, 99, replace=TRUE), labels=c("Female", "Male"))
y[1:10] <- NA
render.categorical.default(y)
```

```
render.continuous.default
```

Render continuous values for table output.

Description

Called from [table1](#) by default to render continuous (i.e. numeric) values for displaying in the table.

Usage

```
render.continuous.default(x, ...)
```

Arguments

- `x` A numeric vector.
- `...` Further arguments, passed to [stats.apply.rounding](#).

Value

A character vector. Each element is to be displayed in a separate cell in the table. The `names` of the vector are the labels to use in the table. However, the first names should be empty as it will be replaced by the name of the variable. Empty strings are allowed and result in empty table cells.

Examples

```
x <- exp(rnorm(100, 1, 1))
render.continuous.default(x)
```

<code>render.default</code>	<i>Render values for table output.</i>
-----------------------------	--

Description

Called from `table1` by default to render values for displaying in the table. This function forwards the call to separate functions for rendering continuous, categorical and missing values. The idea is that each of these functions can be overridden to customize the table output.

Usage

```
render.default(
  x,
  name,
  missing = any(is.na(x)),
  transpose = F,
  render.empty = "NA",
  render.continuous = render.continuous.default,
  render.categorical = render.categorical.default,
  render.missing = render.missing.default,
  ...
)
```

Arguments

- `x` A vector or numeric, factor, character or logical values.
- `name` Name of the variable to be rendered (ignored).
- `missing` Should missing values be included?
- `transpose` Logical indicating whether on not the table is transposed.
- `render.empty` A character to return when `x` is empty.

`render.continuous`

A function to render continuous (i.e. numeric) values. Can also be a character string, in which case it is passed to `parse.abbrev.render.code`.

`render.categorical`

A function to render categorical (i.e. factor, character or logical) values. Can also be a character string, in which case it is passed to `parse.abbrev.render.code`.

`render.missing` A function to render missing (i.e. NA) values. Can also be a character string, in which case it is passed to `parse.abbrev.render.code`. Set to NULL to ignore missing values.

`...` Further arguments, passed to `stats.apply.rounding`.

Value

A character vector. Each element is to be displayed in a separate cell in the table. The `names` of the vector are the labels to use in the table. However, the first names should be empty as it will be replaced by the name of the variable. Empty strings are allowed and result in empty table cells.

Examples

```
x <- exp(rnorm(100, 1, 1))
render.default(x)
render.default(x, TRUE)

y <- factor(sample(0:1, 99, replace=TRUE), labels=c("Female", "Male"))
y[1:10] <- NA
render.default(y)
```

`render.missing.default`

Render missing values for table output.

Description

Called from `table1` by default to render missing (i.e. NA) values for displaying in the table.

Usage

```
render.missing.default(x, ...)
```

Arguments

`x` A vector.

`...` Further arguments, passed to `stats.apply.rounding`.

Value

A character vector. Each element is to be displayed in a separate cell in the table. The `names` of the vector are the labels to use in the table. Empty strings are allowed and result in empty table cells.

Examples

```
y <- factor(sample(0:1, 99, replace=TRUE), labels=c("Female", "Male"))
y[1:10] <- NA
render.missing.default(y)
```

render.varlabel *Render variable labels for table output.*

Description

Called from `table1.formula` by default to render variable labels for displaying in the table.

Usage

```
render.varlabel(x, transpose = F)
```

Arguments

- | | |
|------------------------|--|
| <code>x</code> | A vector, usually with the <code>label</code> and (if appropriate) <code>unit</code> attributes. |
| <code>transpose</code> | Logical indicating whether on not the table is transposed. |

Value

A character, which may contain HTML markup.

Examples

```
x <- exp(rnorm(100, 1, 1))
label(x) <- "Weight"
units(x) <- "kg"
render.varlabel(x)

y <- factor(sample(0:1, 99, replace=TRUE), labels=c("Female", "Male"))
y[1:10] <- NA
label(y) <- "Sex"
render.varlabel(y)
```

<code>signif_pad</code>	<i>Round numbers with 0-padding.</i>
-------------------------	--------------------------------------

Description

Utility functions to round numbers, similar to the base functions `signif` and `round`, but resulting in character representations that keep zeros at the right edge if they are significant.

Usage

```
signif_pad(
  x,
  digits = 3,
  round.integers = TRUE,
  round5up = TRUE,
  dec = getOption("OutDec"),
  ...
)

round_pad(x, digits = 2, round5up = TRUE, dec = getOption("OutDec"), ...)
```

Arguments

<code>x</code>	A numeric vector.
<code>digits</code>	An integer specifying the number of significant digits to keep (for <code>signif_pad</code>) or the number of digits after the decimal point (for <code>round_pad</code>).
<code>round.integers</code>	Should rounding be limited to digits to the right of the decimal point?
<code>round5up</code>	Should numbers with 5 as the last digit always be rounded up? The standard R approach is "go to the even digit" (IEC 60559 standard, see round), while some other softwares (e.g. SAS, Excel) always round up.
<code>dec</code>	The character symbol to use as decimal mark (locale specific).
<code>...</code>	Further options, passed to <code>formatC</code> (which is used internally). Not all options will work, but some might be useful (e.g. <code>big.mark</code>).

Value

A character vector containing the rounded numbers.

See Also

[signif](#) [round](#) [formatC](#) [prettyNum](#) [format](#)

Examples

```
x <- c(0.9001, 12345, 1.2, 1., 0.1, 0.00001, 1e5)
signif_pad(x, digits=3)
signif_pad(x, digits=3, round.integers=TRUE)

# Compare:
as.character(signif(x, digits=3))
format(x, digits=3, nsmall=3)
prettyNum(x, digits=3, drop0trailing=TRUE)
prettyNum(x, digits=3, drop0trailing=FALSE)

# This is very close.
formatC(x, format="fg", flag="#", digits=3)
formatC(signif(x, 3), format="fg", flag="#", digits=3)

# Could always remove the trailing "."
sub("[.]$", "", formatC(x, format="fg", flag="#", digits=3))
```

`stats.apply.rounding` *Apply rounding to basic descriptive statistics.*

Description

Not all statistics should be rounded in the same way, or at all. This function will apply rounding selectively to a list of statistics as returned by `stats.default`. In particular we don't round counts (N and FREQ), and for MIN, MAX and MEDIAN the digits is interpreted as the *minimum* number of significant digits, so that we don't lose any precision. Percentages are rounded to a fixed number of decimal places (default 1) rather than a specific number of significant digits.

Usage

```
stats.apply.rounding(
  x,
  digits = 3,
  digits.pct = 1,
  round.median.min.max = TRUE,
  round.integers = TRUE,
  round5up = TRUE,
  ...
)
```

Arguments

<code>x</code>	A list, such as that returned by <code>stats.default</code> .
<code>digits</code>	An integer specifying the number of significant digits to keep.
<code>digits.pct</code>	An integer specifying the number of digits after the decimal place for percentages.

```

round.median.min.max
    Should rounding applied to median, min and max?
round.integers Should rounding be limited to digits to the right of the decimal point?
round5up        Should numbers with 5 as the last digit always be rounded up? The standard R
                  approach is "go to the even digit" (IEC 60559 standard, see round), while some
                  other softwares (e.g. SAS, Excel) always round up.
...            Further arguments.

```

Value

A list with the same number of elements as x. The rounded values will be character (not numeric) and will have 0 padding to ensure consistent number of significant digits.

See Also

[signif_pad](#) [stats.default](#)

Examples

```

x <- round(exp(rnorm(100, 1, 1)), 6)
stats.default(x)
stats.apply.rounding(stats.default(x), digits=3)
stats.apply.rounding(stats.default(round(x, 1)), digits=3)

```

stats.default *Compute some basic descriptive statistics.*

Description

Values of type factor, character and logical are treated as categorical. For logicals, the two categories are given the labels ‘Yes’ for TRUE, and ‘No’ for FALSE. Factor levels with zero counts are retained.

Usage

```
stats.default(x, quantile.type = 7, ...)
```

Arguments

x	A vector or numeric, factor, character or logical values.
quantile.type	An integer from 1 to 9, passed as the type argument to function quantile .
...	Further arguments (ignored).

Value

A list. For numeric *x*, the list contains the numeric elements:

- N: the number of non-missing values
- NMISS: the number of missing values
- SUM: the sum of the non-missing values
- MEAN: the mean of the non-missing values
- SD: the standard deviation of the non-missing values
- MIN: the minimum of the non-missing values
- MEDIAN: the median of the non-missing values
- CV: the percent coefficient of variation of the non-missing values
- GMEAN: the geometric mean of the non-missing values if non-negative, or NA
- GCV: the percent geometric coefficient of variation of the non-missing values if non-negative, or NA
- qXX: various quantiles (percentiles) of the non-missing values (q01: 1%, q02.5: 2.5%, q05: 5%, q10: 10%, q25: 25% (first quartile), q33.3: 33.33333% (first tertile), q50: 50% (median, or second quartile), q66.7: 66.66667% (second tertile), q75: 75% (third quartile), q90: 90%, q95: 95%, q97.5: 97.5%, q99: 99%)
- Q1: the first quartile of the non-missing values (alias q25)
- Q2: the second quartile of the non-missing values (alias q50 or Median)
- Q3: the third quartile of the non-missing values (alias q75)
- IQR: the inter-quartile range of the non-missing values (i.e., Q3 -Q1)
- T1: the first tertile of the non-missing values (alias q33.3)
- T2: the second tertile of the non-missing values (alias q66.7)

If *x* is categorical (i.e. factor, character or logical), the list contains a sublist for each category, where each sublist contains the numeric elements:

- FREQ: the frequency count
- PCT: the percent relative frequency, including NA in the denominator
- PCTnoNA: the percent relative frequency, excluding NA from the denominator

Examples

```
x <- exp(rnorm(100, 1, 1))
stats.default(x)

y <- factor(sample(0:1, 99, replace=TRUE), labels=c("Female", "Male"))
y[1:10] <- NA
stats.default(y)
stats.default(is.na(y))
```

subsetp	<i>Subset function that preserves column attributes.</i>
---------	--

Description

Subset function that preserves column attributes.

Usage

```
subsetp(x, ..., droplevels = TRUE)
```

Arguments

- | | |
|------------|---|
| x | An object to be subsetted (usually a data.frame). |
| ... | Further arguments passed to subset . |
| droplevels | If TRUE (the default), then unused factor levels are dropped (see droplevels). |

Value

An object similar to x containing just the selected elements. In the case of a [data.frame](#), attributes of columns (such as [label](#) and [units](#)) are preserved.

See Also

[subset](#) [droplevels](#)

t1read	<i>Read and augment data with extended metadata attributes</i>
--------	--

Description

Read and augment data with extended metadata attributes

Usage

```
t1read(data, metadata = NULL, read.fun = read.csv, ..., escape.html = TRUE)
```

Arguments

<code>data</code>	Either a file name (character) or a <code>data.frame</code> . If a file name it will be read using the function <code>read.fun</code> .
<code>metadata</code>	Either a file name (character) or a <code>list</code> . If a file name it will be read using the function <code>read_yaml</code> (so it should be a file the contains valid YAML text), and a <code>list</code> results. See Details regarding the <code>list</code> contents.
<code>read.fun</code>	A function to read files. It should accept a file name as its first argument and return a <code>data.frame</code> .
<code>...</code>	Further optional arguments, passed to <code>read.fun</code> .
<code>escape.html</code>	Logical. Should strings (labels, units) be converted to valid HTML by escaping special symbols?

Details

The `metadata` list may contain the following 3 named elements (other elements are ignored):

- `labels`: a named list, with names corresponding to columns in `data` and values the associated `label` attribute.
- `units`: a named list, with names corresponding to columns in `data` and values the associated `units` attribute.
- `categoricals`: a named list, with names corresponding to columns in `data` and values are themselves lists, used to convert the column to a factor: the list names are the levels, and the values are the associated labels. The names can also be omitted if the goal is just to specify the order of the factor levels.

Value

A `data.frame` (as returned by `read.fun`).

Examples

```
# Simulate some data
set.seed(123)
data <- expand.grid(sex=0:1, cohort=1:3)[rep(1:6, times=c(7, 9, 21, 22, 11, 14)),]
data$age <- runif(nrow(data), 18, 80)
data$agecat <- 1*(data$age >= 65)
data$wgt <- rnorm(nrow(data), 75, 15)

metadata <- list(
  labels=list(
    cohort = "Cohort",
    sex = "Sex",
    age = "Age",
    agecat = "Age category",
    wgt = "Weight"),
  units=list(
    age = "years",
    wgt = "kg"),
```

```

categoricals=list(
  cohort = list(
    `1` = "Cohort A",
    `2` = "Cohort B",
    `3` = "Cohort C"),
  sex = list(
    `0` = "Female",
    `1` = "Male"),
  agecat = list(
    `0` = "< 65",
    `1` = "\U{2265} 65")))
data <- t1read(data, metadata)
table1(~ sex + age + agecat + wgt | cohort, data=data)

```

table.rows

Convert to HTML table rows.

Description

Many functions exist in R to generate HTML tables. These functions are useful for generating HTML table fragments (rather than whole tables), which can then be used to build up complete tables. The first column may be used to label the rows of the table. Row labels, if specified, can have a special HTML class designated, which can be useful as a hook to customize their appearance using CSS. The same is true for the the first and last row of cells.

Usage

```

table.rows(
  x,
  row.labels = rownames(x),
  th = FALSE,
  class = NULL,
  rowlabelclass = "rowlabel",
  firstrowclass = "firstrow",
  lastrowclass = "lastrow",
  ...
)

table.data(
  x,
  row.labels = rownames(x),
  th = FALSE,
  class = NULL,
  rowlabelclass = "rowlabel",
  firstrowclass = "firstrow",
  lastrowclass = "lastrow",
  ...
)
```

Arguments

x	A vector or table-like structure (e.g. a <code>data.frame</code> or <code>matrix</code>).
row.labels	Values for the first column, typically used to label the row, or <code>NULL</code> to omit.
th	A logical. Should <code>th</code> tags be used rather than <code>td</code> ?
class	HTML class attribute. Can be a single character, a vector or a matrix.
rowlabelclass	HTML class attribute for the row labels (i.e. first column).
firstrowclass	HTML class attribute for the first row of cells.
lastrowclass	HTML class attribute for the last row of cells.
...	Additional arguments.

Value

A character which contains an HTML table fragment.

Functions

- `table.data`: Convert to HTML table data (cells).

Examples

```
x <- matrix(signif_pad(exp(rnorm(100, 1, 1))), 5, 5)
table.data(x)
cat(table.rows(x, NULL))
cat(table.rows(x, LETTERS[1:10]))
cat(table.rows(LETTERS[1:3], "Headings", th=TRUE))
```

table1

Generate an HTML table of descriptive statistics.

Description

There are two interfaces, the default, which typically takes a list of `data.frames` for `x`, and the formula interface. The formula interface is less flexible, but simpler to use and designed to handle the most common use cases. It is important to use factors appropriately for categorical variables (i.e. have the levels labeled properly and in the desired order). The contents of the table can be customized by providing user-defined ‘renderer’ functions. Customization of the table appearance is deliberately not attempted, as this is best accomplished with CSS. To facilitate this, some tags (such as row labels) are given specific classes for easy CSS selection.

Usage

```
table1(x, ...)

## Default S3 method:
table1(
  x,
  labels,
  groupspan = NULL,
  rowlabelhead = "",
  transpose = FALSE,
  topclass = "Rtable1",
  footnote = NULL,
  caption = NULL,
  render = render.default,
  ...
)

## S3 method for class 'formula'
table1(
  x,
  data,
  overall = "Overall",
  rowlabelhead = "",
  transpose = FALSE,
  droplevels = TRUE,
  topclass = "Rtable1",
  footnote = NULL,
  render = render.default,
  ...
)
```

Arguments

<code>x</code>	An object, typically a <code>formula</code> or list of <code>data.frames</code> .
<code>...</code>	Further arguments, passed to <code>render</code> .
<code>labels</code>	A list containing labels for variables, strata and groups (see Details).
<code>groupspan</code>	A vector of integers specifying the number of strata to group together.
<code>rowlabelhead</code>	A heading for the first column of the table, which contains the row labels.
<code>transpose</code>	Logical. Should the table be transposed (i.e. strata as rows and variables as columns)?
<code>topclass</code>	A class attribute for the outermost (i.e. <code><table></code>) tag.
<code>footnote</code>	A character string to be added as a footnote to the table. The default <code>NULL</code> causes the footnote to be omitted.
<code>caption</code>	A character string to be added as a caption to the table. The default <code>NULL</code> causes the caption to be omitted.
<code>render</code>	A function to render the table cells (see Details).

<code>data</code>	For the formula interface, a <code>data.frame</code> from which the variables in <code>x</code> should be taken.
<code>overall</code>	A label for the "Overall" column. Specify <code>NULL</code> or <code>FALSE</code> to omit the column altogether.
<code>droplevels</code>	Should empty factor levels be dropped?

Details

For the default version, it is expected that `x` is a named list of `data.frames`, one for each stratum, with names corresponding to strata labels.

Value

An object of class "table1".

Methods (by class)

- `default`: The default interface, where `x` is a `data.frame`.
- `formula`: The `formula` interface.

Examples

```

dat <- expand.grid(id=1:10, sex=c("Male", "Female"), treat=c("Treated", "Placebo"))
dat$age <- runif(nrow(dat), 10, 50)
dat$age[3] <- NA # Add a missing value
dat$wt <- exp(rnorm(nrow(dat), log(70), 0.2))

label(dat$sex) <- "Sex"
label(dat$age) <- "Age"
label(dat$treat) <- "Treatment Group"
label(dat$wt) <- "Weight"

units(dat$age) <- "years"
units(dat$wt) <- "kg"

# One level of stratification
table1(~ sex + age + wt | treat, data=dat)

# Two levels of stratification (nesting)
table1(~ age + wt | treat*sex, data=dat)

# Switch the order or nesting
table1(~ age + wt | sex*treat, data=dat)

# No stratification
table1(~ treat + sex + age + wt, data=dat)

# Something more complicated
dat$dose <- ifelse(dat$treat=="Placebo", "Placebo",

```

```

sample(c("5 mg", "10 mg"), nrow(dat), replace=TRUE))
dat$dose <- factor(dat$dose, levels=c("Placebo", "5 mg", "10 mg"))

strata <- c(split(dat, dat$dose),
            list("All treated"=subset(dat, treat=="Treated")),
            list(Overall=dat))

labels <- list(
  variables=list(sex=render.varlabel(dat$sex),
                 age=render.varlabel(dat$age),
                 wt=render.varlabel(dat$wt)),
  groups=list("", "Treated", ""))
}

my.render.cont <- function(x) {
  with(stats.default(x),
    sprintf("%0.2f (%0.1f)", MEAN, SD))
}

table1(strata, labels, groupspan=c(1, 3, 1), render.continuous=my.render.cont)

# Transposed table
table1(~ age + wt | treat, data=dat, transpose=TRUE)

```

units

*Units attribute.***Description**

Units attribute.

Usage

```

units(x)

units(x) <- value

has.units(x)

```

Arguments

x	An object.
value	A character specifying the units

Functions

- `units<-`: Set units attribute.
- `has.units`: Check for attribute.

Examples

```
x <- 1:10  
units(x) <- "cm"  
has.units(x)  
units(x)
```

Index

*Topic **utilities**

eqcut, 2
label, 4
parse.abbrev.render.code, 5
render.categorical.default, 7
render.continuous.default, 7
render.default, 8
render.missing.default, 9
render.varlabel, 10
signif_pad, 11
stats.apply.rounding, 12
stats.default, 13
subsetp, 15
t1read, 15
table.rows, 17
table1, 18
units, 21

cut, 2, 3

data.frame, 15, 18
droplevels, 15

eqcut, 2

format, 11
formatC, 11

has.label (label), 4
has.units (units), 21

knit_print.table1, 4

label, 4, 10, 15
label<- (label), 4

matrix, 18

names, 7–10

parse.abbrev.render.code, 5, 9

prettyNum, 11
print.table1, 6

quantile, 2, 3, 13

read_yaml, 16
render.categorical.default, 7
render.continuous.default, 7
render.default, 8
render.missing.default, 9
render.varlabel, 10
round, 11, 13
round_pad (signif_pad), 11

signif, 11
signif_pad, 11, 13
stats.apply.rounding, 5, 7–9, 12
stats.default, 5, 12, 13, 13
subset, 15
subsetp, 15

t1read, 15
table.data (table.rows), 17
table.rows, 17
table1, 4, 6–9, 18
table1.formula, 10

unit, 10
units, 15, 21
units<- (units), 21