

# Package ‘variables’

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**Title** Variable Descriptions

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**Description** Abstract descriptions of (yet) unobserved variables.

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## Description

The **variables** package offers a small collection of objects describing conceptual variables and corresponding methods, for example for generating a grid of values for a (yet) unmeasured variable.

The package was written to support the **basefun** and **mlt** packages and will be of limited use outside these packages.

## Author(s)

This package is authored by Torsten Hothorn <Torsten.Hothorn@R-project.org>.

## References

Torsten Hothorn (2018), Most Likely Transformations: The mlt Package, *Journal of Statistical Software*, forthcoming. URL: <https://cran.r-project.org/package=mlt.docreg>

## Description

Access properties of variable objects

## Usage

```
## S3 method for class 'var'
variable.names(object, ...)
desc(object)
unit(object)
support(object)
bounds(object)
is.bounded(object)
```

## Arguments

object	a variable object
...	additional arguments, currently not used

## Details

These generics have corresponding methods for **factor\_var**, **ordered\_var** and **numeric\_var** objects as well as for **vars** collections of those.

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check

*Check Observations Against Formal Description*

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### Description

Check if observations correspond to their formal descriptions

### Usage

```
check(object, data)
```

### Arguments

object	an object of class <code>var</code> or <code>vars</code>
data	a <code>data.frame</code>

### Details

The function returns true if data matches the description in object.

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factor\_var

*Unordered Categorical Variable*

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### Description

Formal description of an unordered categorical variable

### Usage

```
factor_var(name, desc = NULL, levels, ...)
```

### Arguments

name	character, the name of the variable
desc	character, a description of what is measured
levels	character, the levels of the factor
...	ignored

### Details

A conceptual description of a (yet) unobserved unordered categorical variable.

### Value

An object of class `factor\_var` inheriting from `var` with corresponding methods.

## Examples

```
factor_var("eye", "eye color", c("blue", "brown", "green", "grey", "mixed"))
```

**mkgrid**

*Generate Grids of Observations*

## Description

Make a grid of values

## Usage

```
mkgrid(object, ...)
## S3 method for class 'continuous_var'
mkgrid(object, n = 2, add = TRUE, ...)
```

## Arguments

object	an object of class var or vars
n	number of grid points for a continuous variable
add	logical, adds the add argument (in <i>numeric_var</i> ) to support if TRUE
...	additional arguments

## Details

The function returns a names list of values for each variable.

**numeric\_var**

*Numeric Variable*

## Description

Formal description of numeric variable

## Usage

```
numeric_var(name, desc = NULL, unit = NULL, support = c(0, 1), add = c(0, 0),
           bounds = NULL, ...)
```

## Arguments

name	character, the name of the variable
desc	character, a description of what is measured
unit	character, the measurement unit
support	the support of the measurements, see below
add	add these values to the support before generating a grid via <a href="#">mkgrid</a>
bounds	an interval defining the bounds of a real sample space
...	ignored

## Details

A numeric variable can be discrete (support is then the set of all possible values, either integer or double; integers of length 2 are interpreted as all integers inbetween) or continuous (support is a double of length 2 giving the support of the data).

If a continuous variable is bounded, bounds defines the corresponding interval.

## Value

An object of class `numeric\_var` inheriting from `var` with corresponding methods.

## Examples

```
numeric_var("age", "age of patient", "years", support = 25:75)

numeric_var("time", "survival time", "days", support = 0:365)

numeric_var("time", "survival time", "days", support = c(0.0, 365),
            bounds = c(0, Inf))
```

## Description

Formal description of an ordered categorical variable

## Usage

```
ordered_var(name, desc = NULL, levels, sparse = FALSE, ...)
```

## Arguments

name	character, the name of the variable
desc	character, a description of what is measured
levels	character, the ordered levels of the factor
sparse	logical, set-up a sparse model matrix
...	ignored

## Details

A conceptual description of a (yet) unobserved ordered categorical variable.

## Value

An object of class `ordered\_var` inheriting from `var` with corresponding methods.

## Examples

```
ordered_var("temp", "temperature", c("cold", "lukewarm", "warm", "hot"))
```

vars	<i>Multiple Abstract Descriptions</i>
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## Description

Concatenate or generate multiple variable descriptions

## Usage

```
## S3 method for class 'var'
c(...)
as.vars(object)
```

## Arguments

object	an object
...	a list of variable objects

## Details

`c()` can be used to concatenate multiple variable objects; the corresponding generics also work for the resulting object. `as.vars()` tries to infer a formal description from data.

**Examples**

```
f <- factor_var("x", levels = LETTERS[1:3])
n <- numeric_var("y")

fn <- c(f, n)
variable.names(fn)
support(fn)
is.bounded(fn)
mkgrid(fn, n = 9)

as.vars(iris)
```

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