# Package 'hablar'

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|--|
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as\_reliable

Reliable conversion to another data type

#### **Description**

Support functions for the convert function. These functions coerces vectors to a new data type, e.g. as.numeric except that it converts factors to character first. See convert for more information.

### Usage

```
as_reliable_num(.x, ...)
as_reliable_int(.x, ...)
as_reliable_lgl(.x, ...)
as_reliable_dte(.x, origin = "1970-01-01", ...)
as_reliable_dtm(.x, origin = "1970-01-01", tz = "UTC", ...)
as_reliable_int(.x, ...)
as_reliable_lgl(.x, ...)
as_reliable_dte(.x, origin = "1970-01-01", ...)
as_reliable_dtm(.x, origin = "1970-01-01", tz = "UTC", ...)
```

#### **Arguments**

```
.x vector
... additional arguments
origin argument to set origin for date/date time.
tz argument to set time zone for date/date time. Default is UTC.
```

check\_df 3

#### Value

vector

#### See Also

```
vignette("convert"), vignette("hablar")
```

#### **Examples**

```
x <- as.factor(c("1", "3.5"))
as_reliable_num(x)

x <- as.factor(c("9", "7"))
as_reliable_int(x)

x <- as.factor(c("1", "0"))
as_reliable_lgl(x)</pre>
```

check\_df

Special checks

# Description

Returns TRUE if data frame have the specified special cases. For example, find\_duplicates() returns TRUE if any rows are duplicates. If variables are passed to the function then TRUE or FALSE is returned for those variables.

#### Usage

```
check_duplicates(.data, ...)
check_na(.data, ...)
check_irrational(.data, ...)
check_nan(.data, ...)
check_inf(.data, ...)
check_complete_set(.data, ...)
```

#### **Arguments**

```
. data a data frame
```

... variables that should be considered. If empty, all variables are used.

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#### **Details**

irrational values are Inf and NaN. 'check\_complete\_set' tests if all combinations of elements exists in the data frame.

#### Value

TRUE or FALSE

#### See Also

```
find_in_df to return rows instead of TRUE or FALSE. vignette("s"), vignette("hablar")
```

# **Examples**

convert

Convert data type of columns

#### **Description**

Convert data type of columns

# Usage

```
num(..., .args = list())
chr(..., .args = list())
lgl(..., .args = list())
```

convert 5

```
int(..., .args = list())
   dbl(..., .args = list())
   fct(..., .args = list())
   dtm(..., .args = list())
   dte(..., .args = list())
   convert(.x, ...)
Arguments
                    Scoping functions, see details
                    extra argument to be passed to support function.
    .args
                    A data.frame
    . х
Value
    a tbl data frame
See Also
    vignette("convert"), vignette("hablar")
Examples
   ## Not run:
    # Change one column to numeric and another to character
   mtcars %>%
     convert(num(gear),
             chr(mpg))
```

6 could\_this\_be\_that

```
## End(Not run)
```

could\_this\_be\_that

Tests is a vector could be of another data type

#### **Description**

Tests if vector could be a another data type without errors.

# Usage

```
could_chr_be_num(.x)
could_chr_be_int(.x)
could_num_be_int(.x)
could_chr_be_dtm(.x)
could_chr_be_dte(.x)
```

#### **Arguments**

. X

vector of the data type that should be tested.

#### **Details**

The name logic of could\_chr\_be\_num should be interpreted as: Could this character vector be a numeric vector? The same logic goes for all functions named could\_this\_be\_that.

#### Value

TRUE or FALSE

#### See Also

```
vignette("s"), vignette("hablar")
```

```
x <- c("1", "3", "7")
could_chr_be_num(x)
could_chr_be_int(x)

x <- c("abc", "3", "Hello world")
could_chr_be_num(x)

x <- c(NA, "3.45", "5,98")</pre>
```

create\_dummy 7

```
could_chr_be_num(x)
could_chr_be_int(x)

x <- as.numeric(c(3.45, 1.5))
could_num_be_int(x)

x <- as.numeric(c(7, 2))
could_num_be_int(x)</pre>
```

create\_dummy

Create a simple dummy

# Description

Creates a vector of the integers 1 and 0. If condition is true it returns 1. If false 0. If condition returns NA it returns NA, if not explicitly not stated than NA should be replaced.

#### Usage

```
dummy(condition, missing = NA)
dummy_(condition, missing = 0L)
dummy_(condition, missing = 0L)
```

# Arguments

condition a predicament

missing a replacement if condition is NA

#### Value

```
a vector of the integers 1, 0 and NA (if not dummy_ is used).
```

#### See Also

```
vignette("hablar")
```

```
v \leftarrow c(10, 5, 3, NA, 9)

dummy(v > 5)

dummy(v > 5)
```

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cumulative\_

cumulative\_

#### **Description**

cumulative functions. 'cumsum\_' is the cumulative sum ignoring missing values. 'cum\_unique' counts the cumulative unique value including NA as ONE value. 'cum\_unique\_' ignores missing values

#### Usage

```
cumsum_(.v, ignore_na = TRUE)
cummean_(.v, ignore_na = TRUE)
cum_unique(.v, ignore_na = FALSE)
cum_unique_(.v, ignore_na = TRUE)
```

### **Arguments**

```
.v a vector
ignore_na should missing values be ignores?
```

#### Value

a vector

find\_in\_df

Special filters

#### Description

Filters a data frame for special cases. For example, find\_duplicates() returns all rows that are duplicates. If variables are passed to the function then duplicates for those variables are returned.

#### Usage

```
find_duplicates(.data, ...)
find_na(.data, ...)
find_irrational(.data, ...)
find_nan(.data, ...)
find_inf(.data, ...)
```

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### **Arguments**

.data a data frame... variables that should be considered. If empty, all variables are used.

#### **Details**

irrational values are Inf and NaN

#### Value

a filtered data frame

#### See Also

```
vignette("s"), vignette("hablar")
check_df to return TRUE or FALSE instead of rows.
```

# **Examples**

given given

# Description

Simple function that filters a vector while helping with missing values. Replacing expression like x[x > 3 & is.null(x)]

if\_else\_

#### Usage

```
given(.x, .y, ignore_na = FALSE)
given_(.x, .y, ignore_na = TRUE)
```

#### **Arguments**

. x the vector to filter

.y a logical vector to filter with ignore\_na should NA be removed?

#### Value

a vector

#### **Examples**

```
## Not run:
x <- c(1, 2, NA, 4)
x %>% given_(x >= 2)
## End(Not run)
```

if\_else\_

if\_this\_else\_that\_

# Description

A vectorised if or else function. It checks that the true or false (or the optional missing) arguments have the same type. However it accepts a generic NA. Built upon dplyr's [if\_else()] function. The only difference is that the user do not have to specify the type of NA. if\_else\_ is faster than base [ifelse()] and a tad slower than dplyr's [if\_else()]. Attributes are taken from either true or false because one generic NA.

#### Usage

```
if_else_(condition, true, false, missing = NULL)
```

# **Arguments**

condition logical vector

true value to replace if condition is true. Must be same length as condition or 1.

false value to replace if condition is false. Must be same length as condition or 1.

missing optional. a replacement if condition returns NA. Must be same length as condi-

tion or 1.

#### **Details**

If the returning vector have attributes (e.g. for factors) it returns the attributes for the first nongeneric NA in the order true, false and then missing.

#### Value

a vector

#### See Also

```
vignette("s"), vignette("hablar")
```

# **Examples**

```
v <- c(TRUE, FALSE, TRUE, FALSE)
if_else_(v, "true", "false")
v <- c(TRUE, FALSE, NA, FALSE)
if_else_(v, 1, NA, 999)</pre>
```

```
math ignore NA in math funs {\it Ignore~NA~in~math}
```

#### **Description**

Simplifying math functions are simple wrappers of math function (-+). If any of the left-hand side or right-hand side is NA, Inf or NaN it returns any rational value, if there is any.

However, if the both values are irrational it returns NA. The result is then passed to the corresponding math function.

#### Usage

```
.x %minus_% .y
.x %plus_% .y
```

#### **Arguments**

```
.x numeric or integer element.y numeric or integer element
```

#### Value

a single value

#### See Also

```
vignette("s"), vignette("hablar")
```

# **Examples**

```
## Not run: # The simplest case
3 %minus_% 2

# But with NA it returns 3 as if the NA were zero
3 %minus_% NA

# It doesnt matter if the irrational number is on left- or right-hand.
NA %plus_% 5

## End(Not run)
```

```
n_unique count unique elements n_unique
```

#### **Description**

Simple wrapper for length(unique(.x)). If you use n\_unique\_(.x) then NA is ignored when counting.

#### Usage

```
n_unique(.x, ignore_na = FALSE)
n_unique_(.x, ignore_na = TRUE)
n_unique_(.x, ignore_na = TRUE)
```

#### **Arguments**

```
.x a vector ignore_na a logical indicating whether missing values should be removed
```

#### Value

a single numeric vector of the same length as the data frame it is applied to.

#### See Also

```
vignette("s"), vignette("hablar")
```

rationalize 13

### **Examples**

```
# Simple
n_unique(c(1, 2, 2, 3))
# Same result as above eventhough vector includes NA
n_unique_(c(1, 2, 2, 3, NA))
```

rationalize

Only allow rational values in numeric vectors rationalize transforms all numeric elements to be rational values or NA, thus removes all NaN, Inf and replaces them with NA.

# Description

Only allow rational values in numeric vectors

rationalize transforms all numeric elements to be rational values or NA, thus removes all NaN, Inf and replaces them with NA.

#### Usage

```
rationalize(.x, ...)
## Default S3 method:
rationalize(.x, ...)
## S3 method for class 'numeric'
rationalize(.x, ...)
## S3 method for class 'data.frame'
rationalize(.x, ...)
```

#### **Arguments**

.x vector or data.frame

... columns to be evaluated. Only applicable if .x is a data frame.

#### **Details**

#' If a non-numeric vector is passed, it is unchanged. If a data.frame is passed, it evaluates all columns separately.

repeat\_df

#### Value

```
For vectors: same data type/class as .x.
For data.frame: a tbl data frame.
NULL
NULL
NULL
```

#### See Also

```
s, rationalize, vignette("s"), vignette("hablar")
```

#### **Examples**

repeat\_df

repeat\_df

# **Description**

Repeats a data frame n times. Useful for testing on large data frames.

#### Usage

```
repeat_df(.df, n, id = NULL)
```

### **Arguments**

. df a data frame

n times the data frame should be repeated

id a character element that creates a column with a number for each repetition

#### Value

```
a vector of the integers 1, 0 and NA (if not dummy_ is used).
```

#### See Also

```
vignette("hablar")
```

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#### **Examples**

```
repeat_df(mtcars, 2)
```

replacers

replacemnt and specials

# Description

If-this-type-then replace with x. And the other way around; replace with x if this.

#### Usage

```
if_na(.x, replacement, missing = NULL)
if_nan(.x, replacement, missing = NULL)
if_inf(.x, replacement, missing = NULL)
if_zero(.x, replacement, missing = NULL)
na_if(.x, condition, replace_na = FALSE)
nan_if(.x, condition, replace_na = FALSE)
inf_if(.x, condition, replace_na = FALSE)
zero_if(.x, condition, replace_na = FALSE)
if_not_na(.x, replacement, missing = NULL)
if_inf(.x, replacement, missing = NULL)
if_nan(.x, replacement, missing = NULL)
if_zero(.x, replacement, missing = NULL)
na_if(.x, condition, replace_na = FALSE)
inf_if(.x, condition, replace_na = FALSE)
nan_if(.x, condition, replace_na = FALSE)
zero_if(.x, condition, replace_na = FALSE)
```

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### Arguments

```
. x a vector
```

replacement a replacement if condition is TRUE

missing a value that replace missing values in condition.

condition a predicament

replace\_na if TRUE, missing values in condition will be replaced as well

#### Value

a vector

#### See Also

```
vignette("s"), vignette("hablar")
```

#### **Examples**

```
v <- c(1, NA, 2)
if_na(v, 100)

v <- c(999, NA, 2)
zero_if(v, v == 999)</pre>
```

retype

Return simple data types

#### **Description**

retype transforms all elements into simple classes. The simple classes are date, numeric and character. By transforming all elements to these classes no information is lost, while simplifying the object. See details below for more information or type vignette("retype") in the console.

#### Usage

```
retype(.x, ...)
## Default S3 method:
retype(.x, ...)
## S3 method for class 'logical'
retype(.x, ...)
## S3 method for class 'integer'
retype(.x, ...)
```

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```
## S3 method for class 'Date'
retype(.x, ...)

## S3 method for class 'POSIXct'
retype(.x, ...)

## S3 method for class 'numeric'
retype(.x, ...)

## S3 method for class 'list'
retype(.x, ...)

## S3 method for class 'data.frame'
retype(.x, ...)
```

#### **Arguments**

.x vector or data.frame

... column names to be evaluated. Only if .x is a data frame.

#### **Details**

Each vector past to retype is reclassified into the highest position in a simplification hierarchy without loosing any information. This means that: Factors are converted to characters. However, character vectors (or vectors changed to character initially) are checked to see if they could be a numeric vector without error. If so, it is transformed into a numeric vector which is higher in the hierarchy. Vectors of class logical, integer are changed to numerical. Dates and date time (POSIXct) goes through the same procedure. Lists and complex vectors are left unchanged because the are neither simple nor complicated.

#### Value

For vectors: simple class of .x.

For data.frame: a tbl data frame with simple classes.

NULL

NULL

NULL

NULL

NULL

NULL

NULL

NULL

#### See Also

```
s, rationalize #' vignette("retype"), vignette("s"), vignette("hablar")
```

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#### **Examples**

```
# Dates
dte <- as.Date(c("2018-01-01", "2016-03-21", "1970-01-05"))
retype(dte)
retype(dte)
# Factors
fct <- as.factor(c("good", "bad", "average"))</pre>
retype(dte)
# Character that only contains numeric elements
num_chr <- c("3","4.0", "3,5")
retype(num_chr)
# Logical
lgl <- c(TRUE, FALSE, TRUE)</pre>
retype(lgl)
# Data frame with all the above vectors
df <- data.frame(dte = dte,</pre>
                  fct = fct,
                  num_chr = num_chr,
                  lgl = lgl,
                  stringsAsFactos = FALSE)
df
retype(df)
```

Make vector shorter and simpler

# Description

s means simple and short. It removes all non-values, i.e. NA, Inf, NaN from a vector. However, if the length is 0 it returns NA. It is useful in combination with summary functions, e.g. mean, sum or min, when an answer is desired, if there is one in the data. In any other case NA is returned. Type vignette("s") in the console for more information.

#### Usage

```
s(.x, ignore_na = TRUE)
```

# **Arguments**

```
.x one vector. Does not work for factors.ignore_na if TRUE then NA omitted from results, as long as any non-NA element is left.
```

#### Value

a shortened and simplified vector

s 19

#### See Also

```
retype, rationalize, vignette("s"), vignette("hablar")
```

```
## Not run:
library(dplyr)
## s on a weird numeric vector
vector <- c(7, NaN, 6, -Inf, 5, 4, NA)
s(vector)
## Sum vector with non-rational values
vector \leftarrow c(7, NaN, \rightarrowInf, 4)
# Base R
sum(vector)
# With s
sum(s(vector))
## Max of vector with only NA
# Base R
max(vector, na.rm = TRUE)
# With s
max(s(vector))
## First of vector when NA is first element
vector <- c(NA, "X", "Y")</pre>
# dplyr R
first(vector)
# With s
first(s(vector))
## Use of s when NA should not be removes
vector \leftarrow c(7, Inf, NA, 4)
# Base R
sum(vector)
# With s
sum(s(vector, ignore_na = FALSE))
## s when summarizing a weird data.frame
df_test <- data.frame(a = c(NaN, 1, -Inf, 3),</pre>
                      b = c(NA, "Q", "P", "P"),
                       c = c(NA, NA, NA, NA),
                       stringsAsFactors = FALSE)
df_test
# Base R aggregation with dplyr's summarize
summarise(df_test, mean_a = mean(a),
                   min_c = min(c, na.rm = TRUE))
# With s
summarise(df_test, mean_a = mean(s(a)),
                   min_c = min(s(c))
```

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```
## End(Not run)
```

```
set_wd_to_script_path Set wd to script path
```

#### **Description**

Sets working directory to the path where the R-script is located. Only works inside [Rstudio] and in a script (i.e. not in the console). Additionally, the R-script needs to be saved in a path to work.

#### Usage

```
set_wd_to_script_path()
```

#### Value

NULL. In the background the working directory has changed if not any errors occurred.

this\_date

this\_date

# Description

Returns the current day, month or year. Day and month returns dates and year a 4 digit number.

#### Usage

```
this_day()
this_month()
this_year()
```

#### Value

a date or number

```
this_day()
this_month()
this_year()
```

```
wrapper - s and summary funs

Combine aggregate functions and s
```

#### **Description**

[summary function\_\*] functions are simple wrappers of aggregate function and the s function. s removes all non-values, i.e. NA, Inf, NaN from a vector. However, if the length is 0 it returns NA. The result is then passed to the corresponding aggregation function. For example,  $\min_{x \in \mathbb{R}} (x)$  is identical to  $\min_{x \in \mathbb{R}} (x)$ . Please read vignette("s") for more information.

#### Usage

```
max_(.x, ignore_na = TRUE)
min_(.x, ignore_na = TRUE)
sum_(.x, ignore_na = TRUE)
mean_(.x, ignore_na = TRUE)
median_(.x, ignore_na = TRUE)
sd_(.x, ignore_na = TRUE)
var_(.x, ignore_na = TRUE)
first_(.x, ignore_na = TRUE)
last_(.x, ignore_na = TRUE)
first_non_na(.x)
squeeze(.x, ignore_na = FALSE)
squeeze_(.x, ignore_na = TRUE)
```

# Arguments

```
. x a single vector ignore_na if false missing values are not omitted.
```

#### **Details**

'first\_non\_na' is a faster version of 'first' since it only search for a non NA value until it finds one. 'squeeze' on the other hand checks if all elements are equal and then returns only that value.

# Value

a single aggregated value

#### See Also

```
vignette("convert"), vignette("hablar")
```

```
## sum_ on non-rational numeric vector
vector <- c(7, NaN, -Inf, 4)
sum_(vector)

## Min of vector with length 0
vector <- c()
# With a wrapped s
min_(vector)

## Max of vector with only NA
# With a wrapped s
max_(vector)

## Use of s when NA should not be removed
vector <- c(7, Inf, NA, 4)
# With a wrapped s
sum_(vector, ignore_na = FALSE)</pre>
```

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