

Package ‘observer’

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Type Package

Title Observe and Check your Data

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Description Checks that a given dataset passes user-specified rules. The main functions are `observe_if()` and `inspect()`.

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LazyData TRUE

Depends R (>= 3.1.3)

Imports bazar, bit, dplyr, lazyeval, magrittr, tibble, utils

VignetteBuilder knitr

Suggests knitr, ggplot2, testthat

URL <https://github.com/paulponcet/observer>

BugReports <https://github.com/paulponcet/observer/issues>

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`check_that`*Check your data*

Description

The function `check_that` returns `FALSE` if any of the predicates tested fails, `TRUE` otherwise.

Where `check_that` would return `FALSE`, the function `ensure_that` throws an error instead; otherwise it returns `.data` unchanged.

Usage

```
check_that(.data, ...)
```

```
check_that_(.data, ..., .dots)
```

```
check(.data, ...)
```

```
ensure_that(.data, ...)
```

```
ensure_that_(.data, ..., .dots)
```

```
ensure(.data, ...)
```

Arguments

`.data` A `tbl` or `data.frame`.

`...` Logical predicates. Multiple conditions are considered as separate observations.

`.dots` Used to work around non-standard evaluation.

Value

`check_that` returns a logical, `TRUE` if all checks have passed, `FALSE` otherwise.

`ensure_that` throws an error if a check fails; otherwise, `.data` is returned (with `NULL` assigned to the `observations` attribute).

Note

These functions are inspired by eponymous functions in package **ensurer**.

See Also

[observe_if](#) in this package;

[check_that](#) and [ensure_that](#) from package **ensurer**; [check_that](#) from package **validate**.

Examples

```

library(magrittr)

observe.mydata <- function(.data, ...) {
  observe_if(.data,
    ~ Year > 2010,
    ~ City %in% c("Paris", "New York"),
    ~ Population > 0)
}

df <- data.frame(City = c("Paris", "New York", "Amsterdam"),
  Year = c(2011, 2015, 2016),
  Population = c(2249975, 8550405, 840486))
class(df) <- c("mydata", "data.frame")
observe(df)
observe(df) %>% obs()
check(df) # FALSE
## Not run:
ensure(df) # throws an error

## End(Not run)

```

inspect

*Inspect observations***Description**

Once a table has been observed with `observe_if`, one may wish to dig into the observations made. The function `inspect` returns a sub-table of `.data` whose rows correspond to the rows identified by the observation `ob`.

Usage

```
inspect(.data, ob, cols = "all")
```

Arguments

<code>.data</code>	A tbl or data frame.
<code>ob</code>	integer. A row of the observations attribute to be inspected.
<code>cols</code>	character. One of "all", "most", "some". If <code>cols = "all"</code> , all <code>.data</code> columns are kept in the result. If <code>cols = "some"</code> , only columns that are concerned by the observation <code>ob</code> are kept. <code>cols = "most"</code> is like <code>cols = "some"</code> , except that columns which are of type "character" or "factor" are also kept.

See Also

[observe_if](#) in this package.

Examples

```
library(magrittr)

df <- data.frame(id = c("a", "b", "c"), x = 1:3, y = 2:4, z = c(1.1, 10, 5))
df <- df %>%
  observe_if(z==floor(z),
             y-x==1,
             x < 3) %>%
  observe_if(y < 4,
             x > 1)

print(obs(df))

df1 <- df %>%
  inspect(ob = 5, cols="most")
print(obs(df1))
```

observations

Get or set the 'observations' attribute

Description

The function `observations` (or `obs` for short) extracts the observations attribute from `.data` created by `observe_if` or `observe_if_`.

Usage

```
observations(.data, compressed = TRUE)
```

```
observations(x) <- value
```

```
obs(.data, compressed = TRUE)
```

```
obs(x) <- value
```

Arguments

<code>.data, x</code>	A tbl or data frame
<code>compressed</code>	logical. By default, the column "Rows" of observations is compressed with the <code>as.bit</code> function from package <code>bit</code> . If <code>compressed=FALSE</code> , this column is uncompressed (and becomes understandable / readable by the user).
<code>value</code>	A tibble, see <code>observations</code> .

Value

A tbl.

See Also

[observe_if](#) in this package.

 observe_if

Observe your data

Description

observe_if identifies rows of .data where the predicates tested fail.

Usage

```
observe_if(.data, ..., .append = TRUE)

observe_if_(.data, ..., .dots, .append = TRUE)

## S3 method for class 'data.frame'
observe_if_(.data, ..., .dots, .append = TRUE)

## S3 method for class 'tbl_df'
observe_if_(.data, ..., .dots, .append = TRUE)

## S3 method for class 'grouped_df'
observe_if_(.data, ..., .dots, .append = TRUE)

observe(.data, ...)

## Default S3 method:
observe(.data, ...)
```

Arguments

.data	A tbl or data.frame.
...	Logical predicates. Multiple conditions are considered as separate observations.
.append	logical. If TRUE (the default), the observations attribute, in case it already exists before the call, is appended; if FALSE it is updated.
.dots	Used to work around non-standard evaluation.

Value

.data is returned together with an observations attribute. This attribute is a data frame (actually a [tibble](#)) which contains all check runs.

Examples

```
library(magrittr)

df <- data.frame(x = 1:3, y = 2:4)
df %>%
  observe_if(y-x==1) %>%
  observe_if(x < 3) %>%
  observe_if(y < 4, x > 1) %>%
  obs()
```

reobserve

Update observations

Description

reobserve (resp. recheck, reensure) re-reruns the function observe_if (resp. check_that, ensure_that) on .data with respect to the predicates contained in its observations attribute created at a previous occasion.

Usage

```
reobserve(.data, status = c("failed", "passed"))
```

```
recheck(.data, status = c("failed", "passed"))
```

```
reensure(.data, status = c("failed", "passed"))
```

Arguments

.data A tbl or data frame.

status character. One of "failed", "passed", or both. The observations attribute of .data is filtered according to the value of status.

Value

.data is returned, with its observations attribute updated.

See Also

[observe_if](#), [check_that](#), and [ensure_that](#) in this package.

View_obs	<i>View observations</i>
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Description

Invoke data viewer on observations(x).

Usage

```
View_obs(x, title)
```

Arguments

x	A data frame, possibly with an observations attribute.
title	Title for viewer window.

See Also

[View](#) from package **utils**.

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