

Package ‘observer’

October 14, 2022

Type Package

Title Observe and Check your Data

Version 0.1.2

Date 2017-01-25

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

License MIT + file LICENSE

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>

RoxxygenNote 5.0.1

NeedsCompilation no

Author Paul Poncet [aut, cre]

Maintainer Paul Poncet <paulponcet@yahoo.fr>

Repository CRAN

Date/Publication 2017-01-29 22:03:43

R topics documented:

check_that	2
inspect	3
observations	4
observe_if	5
reobserve	6
View_obs	7

Index

8

`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

<code>.data</code>	A <code>tbl</code> or <code>data.frame</code> .
<code>...</code>	Logical predicates. Multiple conditions are considered as separate observations.
<code>.dots</code>	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 <code>tbl</code> or data frame.
<code>ob</code>	integer. A row of the <code>observations</code> attribute to be inspected.
<code>cols</code>	character. One of <code>"all"</code> , <code>"most"</code> , <code>"some"</code> . 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 <code>"character"</code> or <code>"factor"</code> 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

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

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-runs 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

View observations

Description

Invoke data viewer on `observations(x)`.

Usage

`View_obs(x, title)`

Arguments

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

See Also

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

Index

as.bit,⁴
check (check_that),²
check_that,^{2, 2, 6}
check_that_ (check_that),²

ensure (check_that),²
ensure_that,^{2, 6}
ensure_that (check_that),²
ensure_that_ (check_that),²

inspect,³

obs (observations),⁴
obs<- (observations),⁴
observations,^{4, 4}
observations<- (observations),⁴
observe (observe_if),⁵
observe_if,^{2–5, 5, 6}
observe_if_,⁴
observe_if_ (observe_if),⁵

recheck (reobserve),⁶
reensure (reobserve),⁶
reobserve,⁶

tibble,⁵

View,⁷
View_obs,⁷