

Package ‘data.validator’

January 19, 2022

Type Package

Title Automatic Data Validation and Reporting

Version 0.1.6

Description

Validate dataset by columns and rows using convenient predicates inspired by 'assertr' package.
Generate good looking HTML report or print console output to display in logs of your data processing pipeline.

BugReports <https://github.com/Appsilon/data.validator/issues>

License MIT + file LICENSE

Encoding UTF-8

RoxygenNote 7.1.2

Imports shiny, assertr (>= 2.8), shiny.semantic (>= 0.3.3), knitr,
purrr, dplyr, tidyr, utils, R6, rlang, rmarkdown, htmltools,
htmlwidgets, tibble

Suggests testthat, covr

Collate 'results_parsers.R' 'semantic_report_constructors.R' 'utils.R'
'report.R' 'assertions.R'

NeedsCompilation no

Author Krystian Igras [aut],
Marcin Dubel [aut, cre],
Paweł Przytuła [aut],
Dominik Krzeminski [ctb],
Servet Ahmet Çizmeli [ctb],
Appsilon Sp. z o.o. [cph]

Maintainer Marcin Dubel <marcin@appsilon.com>

Repository CRAN

Date/Publication 2022-01-19 16:32:42 UTC

R topics documented:

add_results	2
convert_error_df	3
create_summary_row	3
data_validation_report	4
display_results	4
error_class	5
find_chain_parts	5
generate_id	5
get_assertion_type	6
get_assert_method	6
get_first_name	7
get_results	7
get_results_number	8
get_semantic_report_ui	8
make_accordion_container	9
make_accordion_element	9
make_summary_table	10
make_table_row	10
parse_errors_to_df	11
parse_results_to_df	11
parse_successes_to_df	12
prepare_modal_content	12
render_raw_report_ui	13
render_semantic_report_ui	13
result_table	14
save_report	14
save_results	15
save_summary	15
segment	16
validate	16
validate_cols	17
validate_if	18
validate_rows	19
Index	21

 add_results

Add validation results to the Report object

Description

This function adds results to validator object with aggregating summary of success, error and warning checks. Moreover it parses assertr results attributes and stores them inside usable table.

Usage

```
add_results(data, report)
```

Arguments

data	Data that was validated.
report	Report object to store validation results.

convert_error_df *Convert error table column types*

Description

Convert error table column types

Usage

```
convert_error_df(error_df)
```

Arguments

error_df	Table consisting assertr error details
----------	--

create_summary_row *Create summary table row.*

Description

Create summary table row.

Usage

```
create_summary_row(id, number, color, label)
```

Arguments

id	ID.
number	Number to display.
color	Color of the label.
label	Label to display.

Value

Summary table row.

`data_validation_report`*Create new validator object*

Description

The object returns R6 class environment responsible for storing validation results.

Usage`data_validation_report()`

`display_results`*Displays results of validations.*

Description

Displays results of validations.

Usage`display_results(data, n_passes, n_fails, n_warns)`**Arguments**

<code>data</code>	Report data.
<code>n_passes</code>	Number of successful assertions.
<code>n_fails</code>	Number of warning assertions.
<code>n_warns</code>	Number of violation assertions.

Value

Validation report.

error_class	<i>Constants</i>
-------------	------------------

Description

Constants

Usage

error_class

Format

An object of class character of length 1.

find_chain_parts	<i>Find all chain parts in parent frame</i>
------------------	---

Description

Find all chain parts in parent frame

Usage

find_chain_parts()

generate_id	<i>Generate a random ID.</i>
-------------	------------------------------

Description

Generate a random ID.

Usage

generate_id()

Value

A characters corresponding to random ID.

`get_assertion_type` *get assertion type*

Description

get assertion type

Usage

```
get_assertion_type(assertion)
```

Arguments

assertion assertion object (check `assertr` package for details)

Value

character with id of assertion: "error", "success", "warning"

`get_assert_method` *Match proper method depending on predicate type*

Description

Match proper method depending on predicate type

Usage

```
get_assert_method(  
  predicate,  
  method = list(direct = assertr::assert, generator = assertr::insist)  
)
```

Arguments

predicate Predicate or predicate generator function.
method optional list with fields `direct` and `generator` of assertions

get_first_name	<i>Get first name of the data frame</i>
----------------	---

Description

Get first name of the data frame

Usage

```
get_first_name(df)
```

Arguments

df	data.frame
----	------------

Value

deparedsed chain part

get_results	<i>Get validation results</i>
-------------	-------------------------------

Description

The response is a list containing information about successful, failed, warning assertions and the table stores important information about validation results. Those are:

- table_name - name of validated table
- assertion.id - id used for each assertion
- description - assertion description
- num.violations - number of violations (assertion and column specific)
- call - assertion call
- message - assertion result message for specific column
- type - error, warning or success
- error_df - nested table storing details about error or warning result (like vilated indexes and valies)

Usage

```
get_results(report, unnest = FALSE)
```

Arguments

report	Report object that stores validation results. See add_results .
unnest	If TRUE, error_df table is unnested. Results with remaining columns duplicated in table.

get_results_number *Get results number*

Description

Get results number

Usage

```
get_results_number(results)
```

Arguments

results assertion results

Value

table with results number

get_semantic_report_ui
Generate HTML report.

Description

Generate HTML validation report.

Usage

```
get_semantic_report_ui(n_passes, n_fails, n_warns, validation_results)
```

Arguments

n_passes Number of passed validations
n_fails Number of failed validations.
n_warns Number of warnings.
validation_results Data frame with validation results.

Value

HTML validation report.

`make_accordion_container`*Create a UI accordion container.*

Description

Create a UI accordion container.

Usage

```
make_accordion_container(...)
```

Arguments

... Additional arguments inside accordion container.

Value

Accordion container.

`make_accordion_element`*Create a UI accordion element.*

Description

Create a UI accordion element.

Usage

```
make_accordion_element(  
  results,  
  color = "green",  
  label,  
  active = FALSE,  
  type,  
  mark  
)
```

Arguments

<code>results</code>	Results to display.
<code>color</code>	Color of the label icon.
<code>label</code>	Label.
<code>active</code>	Is active?
<code>type</code>	Result type.
<code>mark</code>	Icon to display.

Value

Accordion.

make_summary_table	<i>Create summary table.</i>
--------------------	------------------------------

Description

Create summary table.

Usage

```
make_summary_table(n_passes, n_fails, n_warns)
```

Arguments

n_passes	Number of passed validations.
n_fails	Number of failed validations.
n_warns	Number of warnings.

Value

Summary table.

make_table_row	<i>Create table row.</i>
----------------	--------------------------

Description

Create table row.

Usage

```
make_table_row(results, type, mark)
```

Arguments

results	Results to display in a row.
type	Result type.
mark	Icon to display.

Value

Table row.

`parse_errors_to_df` *Parse errors to data.frame*

Description

Parse errors to data.frame

Usage

`parse_errors_to_df(data)`

Arguments

`data` object of `assertr` error class (check `assertr` package for details)

Value

data.frame with errors

`parse_results_to_df` *Parse results to data.frame*

Description

Parse results to data.frame

Usage

`parse_results_to_df(data)`

Arguments

`data` `assertr` object (check `assertr` package for details)

Value

data.frame with successes and errors

parse_successes_to_df *Parse successes to data.frame*

Description

Parse successes to data.frame

Usage

```
parse_successes_to_df(data)
```

Arguments

data object of assertr success class (check assertr package for details)

Value

data.frame with successes

prepare_modal_content *Prepare modal content.*

Description

Prepare modal content.

Usage

```
prepare_modal_content(error)
```

Arguments

error Assertr error.

Value

Modal content.

render_raw_report_ui *Render simple version of report*

Description

Renders content of simple report version that prints validation_results table.

Usage

```
render_raw_report_ui(  
    validation_results,  
    success = TRUE,  
    warning = TRUE,  
    error = TRUE  
)
```

Arguments

validation_results	Validation results table (see get_results).
success	Should success results be presented?
warning	Should warning results be presented?
error	Should error results be presented?

render_semantic_report_ui
 Render semantic version of report

Description

Renders content of semantic report version.

Usage

```
render_semantic_report_ui(  
    validation_results,  
    success = TRUE,  
    warning = TRUE,  
    error = TRUE  
)
```

Arguments

validation_results	Validation results table (see get_results).
success	Should success results be presented?
warning	Should warning results be presented?
error	Should error results be presented?

result_table	<i>Create table with results.</i>
--------------	-----------------------------------

Description

Create table with results.

Usage

```
result_table(results, type, mark)
```

Arguments

results	Result to display in table.
type	Result type.
mark	Icon to display.

Value

Table row.

save_report	<i>Saving results as a HTML report</i>
-------------	--

Description

Saving results as a HTML report

Usage

```
save_report(
  report,
  output_file = "validation_report.html",
  output_dir = getwd(),
  ui_constructor = render_semantic_report_ui,
  template = system.file("rmarkdown/templates/standard/skeleton/skeleton.Rmd", package
    = "data.validator"),
  ...
)
```

Arguments

report	Report object that stores validation results.
output_file	Html file name to write report to.
output_dir	Target report directory.
ui_constructor	Function of validation_results and optional parameters that generates HTML code or HTML widget that should be used to generate report content. See custom_report example.
template	Path to Rmd template in which ui_constructor is rendered. See data.validator rmarkdown template to see basic construction - the one is used as a default template.
...	Additional parameters passed to ui_constructor.

save_results	<i>Saving results table to external file</i>
--------------	--

Description

Saving results table to external file

Usage

```
save_results(report, file_name = "results.csv", method = utils::write.csv, ...)
```

Arguments

report	Report object that stores validation results. See get_results .
file_name	Name of the resulting file (including extension).
method	Function that should be used to save results table (write.csv default).
...	Remaining parameters passed to method.

save_summary	<i>Save simple validation summary in text file</i>
--------------	--

Description

Saves print(validator) output inside text file.

Usage

```
save_summary(
  report,
  file_name = "validation_log.txt",
  success = TRUE,
  warning = TRUE,
  error = TRUE
)
```

Arguments

report	Report object that stores validation results.
file_name	Name of the resulting file (including extension).
success	Should success results be presented?
warning	Should warning results be presented?
error	Should error results be presented?

segment	<i>Create a UI segment element.</i>
---------	-------------------------------------

Description

Create a UI segment element.

Usage

```
segment(title, ...)
```

Arguments

title	Title of the segment.
...	Additional arguments inside segment.

Value

Segment.

validate	<i>Prepare data for validation chain</i>
----------	--

Description

Prepare data for validation and generating report. The function prepares data for chain validation and ensures all the validation results are gathered correctly. The function also attaches additional information to the data (name and description) that is then displayed in validation report.

Usage

```
validate(data, name, description = NULL)
```

Arguments

data	data.frame or tibble to test
name	name of validation object (will be displayed in the report)
description	description of validation object (will be displayed in the report)

validate_cols	<i>Validation on columns</i>
---------------	------------------------------

Description

Validation on columns

Usage

```
validate_cols(
  data,
  predicate,
  ...,
  obligatory = FALSE,
  description = NA,
  skip_chain_opts = FALSE,
  success_fun = assertr::success_append,
  error_fun = assertr::error_append,
  defect_fun = assertr::defect_append
)
```

Arguments

data	A data.frame or tibble to test
predicate	Predicate function or predicate generator such as in_set or within_n_sds
...	Columns selection that predicate should be called on. All tidyselect language methods are supported
obligatory	If TRUE and assertion failed the data is marked as defective. For defective data, all the following rules are handled by defect_fun function
description	A character string with description of assertion. The description is then displayed in the validation report
skip_chain_opts	While wrapping data with validate function, success_fun and error_fun parameters are rewritten with success_append and error_append respectively. In order to use parameters assigned to the function directly set skip_chain_opts to TRUE
success_fun	Function that is called when the validation pass
error_fun	Function that is called when the validation fails
defect_fun	Function that is called when the data is marked as defective

See Also

[validate_if](#) [validate_rows](#)

validate_if	<i>Verify if expression regarding data is TRUE</i>
-------------	--

Description

The function checks whether all the logical values returned by the expression are TRUE. The function is meant for handling all the cases that cannot be reached by using `validate_cols` and `validate_rows` functions.

Usage

```
validate_if(
  data,
  expr,
  description = NA,
  obligatory = FALSE,
  skip_chain_opts = FALSE,
  success_fun = assertr::success_append,
  error_fun = assertr::error_append,
  defect_fun = assertr::defect_append
)
```

Arguments

<code>data</code>	A <code>data.frame</code> or <code>tibble</code> to test
<code>expr</code>	A Logical expression to test for, e.g. <code>var_name > 0</code>
<code>description</code>	A character string with description of assertion. The description is then displayed in the validation report
<code>obligatory</code>	If TRUE and assertion failed the data is marked as defective. For defective data, all the following rules are handled by <code>defect_fun</code> function
<code>skip_chain_opts</code>	While wrapping data with <code>validate</code> function, <code>success_fun</code> and <code>error_fun</code> parameters are rewritten with <code>success_append</code> and <code>error_append</code> respectively. In order to use parameters assigned to the function directly set <code>skip_chain_opts</code> to TRUE
<code>success_fun</code>	Function that is called when the validation pass
<code>error_fun</code>	Function that is called when the validation fails
<code>defect_fun</code>	Function that is called when the data is marked as defective

See Also

`validate_cols` `validate_rows`

validate_rows	<i>Validation on rows</i>
---------------	---------------------------

Description

Validation on rows

Usage

```
validate_rows(
  data,
  row_reduction_fn,
  predicate,
  ...,
  obligatory = FALSE,
  description = NA,
  skip_chain_opts = FALSE,
  success_fun = assertr::success_append,
  error_fun = assertr::error_append,
  defect_fun = assertr::defect_append
)
```

Arguments

data	A data.frame or tibble to test
row_reduction_fn	Function that should reduce rows into a single column that is passed to validation e.g. <code>num_row_NAs</code>
predicate	Predicate function or predicate generator such as <code>in_set</code> or <code>within_n_sds</code>
...	Columns selection that <code>row_reduction_fn</code> should be called on. All tidyselect <code>language</code> methods are supported
obligatory	If TRUE and assertion failed the data is marked as defective. For defective data, all the following rules are handled by <code>defect_fun</code> function
description	A character string with description of assertion. The description is then displayed in the validation report
skip_chain_opts	While wrapping data with <code>validate</code> function, <code>success_fun</code> and <code>error_fun</code> parameters are rewritten with <code>success_append</code> and <code>error_append</code> respectively. In order to use parameters assigned to the function directly set <code>skip_chain_opts</code> to TRUE.
success_fun	Function that is called when the validation pass
error_fun	Function that is called when the validation fails
defect_fun	Function that is called when the data is marked as defective

See Also

`validate_cols` `validate_if`

Index

- * **datasets**
 - error_class, 5
- add_results, 2, 7
- convert_error_df, 3
- create_summary_row, 3
- data_validation_report, 4
- display_results, 4
- error_class, 5
- find_chain_parts, 5
- generate_id, 5
- get_assert_method, 6
- get_assertion_type, 6
- get_first_name, 7
- get_results, 7, 13–15
- get_results_number, 8
- get_semantic_report_ui, 8
- in_set, 17, 19
- language, 17, 19
- make_accordion_container, 9
- make_accordion_element, 9
- make_summary_table, 10
- make_table_row, 10
- num_row_NAs, 19
- parse_errors_to_df, 11
- parse_results_to_df, 11
- parse_successes_to_df, 12
- prepare_modal_content, 12
- render_raw_report_ui, 13
- render_semantic_report_ui, 13
- result_table, 14
- save_report, 14
- save_results, 15
- save_summary, 15
- segment, 16
- validate, 16, 17–19
- validate_cols, 17, 18
- validate_if, 18
- validate_rows, 18, 19
- within_n_sds, 17, 19