

Package: schematic (via r-universe)

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Title Tidy Schema Validation for Data Frames

Version 0.1.2

Description Validate data.frames against schemas to ensure that data matches expectations. Define schemas using 'tidyselect' and predicate functions for type consistency, nullability, and more. Schema failure messages can be tailored for non-technical users and are ideal for user-facing applications such as in 'shiny' or 'plumber'.

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URL <https://github.com/whipson/schematic>,
<https://whipson.github.io/schematic/>

BugReports <https://github.com/whipson/schematic/issues>

Encoding UTF-8

RoxygenNote 7.3.2

Imports cli, glue, purrr, rlang, tidyselect

Suggests knitr, rmarkdown, quarto, testthat (>= 3.0.0)

Config/testthat/edition 3

Depends R (>= 4.1.0)

VignetteBuilder knitr, quarto

Repository <https://whipson.r-universe.dev>

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check_schema	<i>Validate a data.frame against a schema</i>
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Description

Validate a data.frame against a schema

Usage

```
check_schema(data, schema)
```

Arguments

data	A data.frame to check
schema	A Schema object created with 'schema()'

Value

invisible if validation passes, otherwise stops with error

Examples

```
my_schema <- schema(
  mpg ~ is.numeric
)

check_schema(mtcars, my_schema)
```

is_all_distinct *Check if all values in a vector are distinct*

Description

Check if all values in a vector are distinct

Usage

```
is_all_distinct(x)
```

Arguments

x A vector

Value

TRUE if the vector has all unique values

Examples

```
is_all_distinct(c(1:5)) # TRUE  
is_all_distinct(c(1, 1, 2)) # FALSE
```

is_incrementing *Check if the vector is sorted numerically or alphanumerically*

Description

'NA's are not ignored and any vector with 'NA's will fail unless the whole vector is 'NA'.

Usage

```
is_incrementing(x)
```

Arguments

x A vector

Value

TRUE if the vector is sorted

Examples

```
is_incrementing(1:5) # TRUE  
is_incrementing(letters[1:5]) # TRUE  
is_incrementing(c(4, 3, 0)) # FALSE
```

is_non_null	<i>Check if all values are not NA</i>
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Description

Check if all values are not NA

Usage

```
is_non_null(x)
```

Arguments

x A vector

Value

TRUE if the vector has no NA values

Examples

```
is_non_null(1:5) # TRUE
is_non_null(c(1, NA, 3)) # FALSE
```

is_positive_integer	<i>Check if a vector has all positive integers</i>
---------------------	--

Description

A positive integer is a whole number that is greater than 0.

Usage

```
is_positive_integer(x)
```

Arguments

x A vector

Details

This check requires `'is.integer(x)'` to be true. If you want a more flexible check that allows for numbers of type `'numeric'` but still want them to be integers, then use `'is_whole_number()'`.

`'NA'`s are ignored as long as they are `'NA_integer'`.

Value

TRUE if all elements are positive integers (NA ignored)

Examples

```
is_positive_integer(c(1L, 2L, 4L)) # TRUE
is_positive_integer(2.4) # FALSE
is_positive_integer(-3) # FALSE
```

is_text

Check if a vector is text-based (character or factor)

Description

'NA's are ignored as long as they are 'NA_character_'.

Usage

```
is_text(x)
```

Arguments

x A vector

Value

TRUE if vector is either character or factor

Examples

```
is_text(letters[1:4]) # TRUE
is_text(as.factor(letters[1:4])) # TRUE
is_text(1) # FALSE
```

is_whole_number

Check if a vector has all whole numbers

Description

Similar to 'is_positive_integer()' but without the constraint that the underlying data type is actually integer. Useful if the numbers are stored as 'numeric' but you want to check that they are whole.

Usage

```
is_whole_number(x)
```

Arguments

x A vector

Details

'NA's are ignored.

Value

TRUE if all elements are whole numbers (NA ignored)

Examples

```
is_whole_number(c(2.0, 4.0)) # TRUE
is_whole_number(c(-1.4)) # FALSE
```

last_check_errors *Retrieve latest schematic run time errors*

Description

Predicates that error will store the error messages internally and these can be accessed here.

Usage

```
last_check_errors()
```

Value

error messages

Examples

```
last_check_errors()
```

mod_infinite	<i>Ignore infinite values in a predicate</i>
--------------	--

Description

This modifies a predicate function to ignore Inf.

Usage

```
mod_infinite(pred)
```

Arguments

pred A predicate function

Value

A new predicate that ignores infinities

Examples

```
# The `is_incrementing` predicate will fail here
x <- c(1, Inf, 3)
is_incrementing(x) # FALSE

is_incrementing_inf <- mod_infinite(is_incrementing)
is_incrementing_inf(x) # TRUE
```

mod_nullable	<i>Allow NA in a predicate</i>
--------------	--------------------------------

Description

This modifies a predicate function to ignore NAs.

Usage

```
mod_nullable(pred)
```

Arguments

pred A predicate function

Value

A new predicate that allows NAs

Examples

```
# The `is_incrementing` predicate will fail if there are NAs
x <- c(1, NA, 3)
is_incrementing(x) # FALSE

is_incrementing_null <- mod_nullable(is_incrementing)
is_incrementing_null(x) # TRUE
```

```
print.Schema          Print method for Schema
```

Description

Print method for Schema

Usage

```
## S3 method for class 'Schema'
print(x, ...)
```

Arguments

x Object of class Schema
 ... Other arguments passed to 'print()'

Value

invisible

```
schema                Create a schema object
```

Description

Create a schema object

Usage

```
schema(...)
```

Arguments

... Formulae of the form `tidyselect_expr ~ predicate`

Value

A Schema object

Examples

```
# Simple schema with one declared column
my_schema <- schema(
  mpg ~ is.double
)

# Multiple columns
my_schema <- schema(
  Sepal.Length ~ is.numeric,
  Species ~ is.factor
)

# Use tidyselect syntax and anonymous functions
my_schema <- schema(
  starts_with("Sepal") ~ is.numeric,
  c(Petal.Length, Petal.Width) ~ function(x) all(x > 0)
)

# Use named arguments to customize error messages
my_schema <- schema(
  `Must be a positive number` = cyl ~ function(x) all(x > 0)
)
```

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