

Package ‘interfacer’

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Title Define and Enforce Contracts for Dataframes as Function Parameters

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Description A dataframe validation framework for package builders who use dataframes as function parameters. It performs checks on column names, coerces data-types, and checks grouping to make sure user inputs conform to a specification provided by the package author. It provides a mechanism for package authors to automatically document supported dataframe inputs and selectively dispatch to functions depending on the format of a dataframe much like S3 does for classes. It also contains some developer tools to make working with and documenting dataframe specifications easier. It helps package developers to improve their documentation and simplifies parameter validation where dataframes are used as function parameters.

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Contents

as.list.iface	3
check_character	4
check_consistent	4
check_date	5
check_integer	6
check_logical	7
check_numeric	8
check_single	8
format.iface	9
get_iface	10
iclip	11
iconvert	11
idispach	13
idocument	14
iface	15
if_col_present	17
igroup_process	18
imapper	20
imissing	21
iproto	22
ireturn	23
is.iface	24
is_col_present	25
itest	25
ivalidate	26
knit_print.iface	27
print.iface	28
recycle	28
resolve_missing	29
roxy_tag_parse.roxy_tag_iparam	30
roxy_tag_parse.roxy_tag_ireturn	31
roxy_tag_rd.roxy_tag_iparam	32
roxy_tag_rd.roxy_tag_ireturn	33
switch_pipeline	34
type.anything	35
type.character	35
type.complete	36
type.date	36
type.default	37
type.double	37
type.enum	38

type.factor	38
type.finite	39
type.group_unique	39
type.integer	40
type.in_range	40
type.logical	41
type.not_missing	41
type.numeric	42
type.of_type	42
type.positive_double	43
type.positive_integer	43
type.proportion	44
type.unique_id	44
use_dataframe	45
use_iface	46

Index 47

as.list.iface *Cast an iface to a plain list.*

Description

Cast an iface to a plain list.

Usage

```
## S3 method for class 'iface'
as.list(x, ..., flatten = FALSE)
```

Arguments

x	object to be coerced or tested.
...	objects, possibly named.
flatten	get a list of lists representation instead of the dataframe column by column list.

Value

a list representation of the iface input.

Examples

```
my_iface = iface(
  col1 = integer + group_unique ~ "an integer column"
)

as.list(my_iface, flatten=TRUE)
```

check_character	<i>Checks a set of variables can be coerced to a character and coerces them</i>
-----------------	---

Description

Checks a set of variables can be coerced to a character and coerces them

Usage

```
check_character(
  ...,
  .message = "`{param}` is not a character: ({err}).",
  .env = rlang::caller_env()
)
```

Arguments

...	a list of symbols
.message	a glue specification containing {param} as the name of the parameter and {err} the cause of the error
.env	the environment to check (defaults to calling environment)

Value

nothing. called for side effects. throws error if not all variables can be coerced.

Examples

```
a = c(Sys.Date()+1:10)
b = format(a)
f = iris$Species
g = NA
check_character(a,b,f,g)
```

check_consistent	<i>Check function parameters conform to a set of rules</i>
------------------	--

Description

If the parameters of a function are given in some combination but have an interdependency (e.g. different parametrisations of a probability distribution) or a constraint (like $x > 0$) this function can simultaneously check all interrelations are satisfied and report on all the not conformant features of the parameters.

Usage

```
check_consistent(..., .env = rlang::caller_env())
```

Arguments

... a set of rules to check either as $x=y+z$, or $x>y$. Single = assignment is checked for equality using `identical` otherwise the expressions are evaluated and checked they all are true. This for consistency with `resolve_missing()` which only uses assignment, and ignores logical expressions.

.env the environment to check in

Value

nothing, throws an informative error if the checks fail.

Examples

```
testfn = function(pos, neg, n) {
  check_consistent(pos=n-neg, neg=n-pos, n=pos+neg, n>pos, n>neg)
}

testfn(pos = 1:4, neg=4:1, n=rep(5,4))
try(testfn(pos = 1:4, neg=5:2, n=rep(5,4)))
```

check_date

Checks a set of variables can be coerced to a date and coerces them

Description

Checks a set of variables can be coerced to a date and coerces them

Usage

```
check_date(
  ...,
  .message = "{param}` is not a date: ({err}).",
  .env = rlang::caller_env()
)
```

Arguments

... a list of symbols

.message a glue specification containing `{param}` as the name of the parameter and `{err}` the cause of the error

.env the environment to check (defaults to calling environment)

Value

nothing. called for side effects. throws error if not all variables can be coerced.

Examples

```
a = c(Sys.Date()+1:10)
b = format(a)
f = "1970-01-01"
g = NA
check_date(a,b,f,g)

c = c("dfsfs")
try(check_date(c,d, mean))
```

check_integer	<i>Checks a set of variables can be coerced to integer and coerces them</i>
---------------	---

Description

N.B. This only works for the specific environment (to prevent weird side effects)

Usage

```
check_integer(
  ...,
  .message = "`{param}` is not an integer ({err}).",
  .env = rlang::caller_env()
)
```

Arguments

...	a list of symbols
.message	a glue specification containing {param} as the name of the parameter and {err} the cause of the error
.env	the environment to check (defaults to calling environment)

Value

nothing. called for side effects. throws error if not all variables can be coerced.

Examples

```
a = c(1:4)
b = c("1", NA, "3")
f = NULL
g = NA
check_integer(a,b,f,g)
```

```
c = c("dfsfs")
e = c(1.0,2.3)
try(check_integer(c,d,e, mean))
```

check_logical*Checks a set of variables can be coerced to a logical and coerces them*

Description

Checks a set of variables can be coerced to a logical and coerces them

Usage

```
check_logical(
  ...,
  .message = "`{param}` is not a logical: ({err}).",
  .env = rlang::caller_env()
)
```

Arguments

...	a list of symbols
.message	a glue specification containing {param} as the name of the parameter and {err} the cause of the error
.env	the environment to check (defaults to calling environment)

Value

nothing. called for side effects. throws error if not all variables can be coerced.

Examples

```
a = c("T", "F")
b = c(1,0,1,0)
f = TRUE
g = NA
check_logical(a,b,f,g)

c = c("dfsfs")
try(check_logical(c,d, mean))
```

check_numeric	<i>Checks a set of variables can be coerced to numeric and coerces them</i>
---------------	---

Description

N.B. This only works for the specific environment (to prevent weird side effects)

Usage

```
check_numeric(
  ...,
  .message = "`{param}` is non-numeric ({err}).",
  .env = rlang::caller_env()
)
```

Arguments

...	a list of symbols
.message	a glue specification containing {param} as the name of the parameter and {err} the cause of the error
.env	the environment to check (defaults to calling environment)

Value

nothing. called for side effects. throws error if not all variables can be coerced.

Examples

```
a = c(1:4L)
b = c("1", NA, "3.3")
f = NULL
g = NA
check_numeric(a,b,f,g)

c = c("dfsfs")
try(check_numeric(c,d, mean))
```

check_single	<i>Checks a set of variables are all of length one</i>
--------------	--

Description

Checks a set of variables are all of length one

Usage

```
check_single(
  ...,
  .message = "`{param}` is not length one: ({err}).",
  .env = rlang::caller_env()
)
```

Arguments

```
...          a list of symbols
.message     a glue specification containing {param} as the name of the parameter and {err}
             the cause of the error
.env         the environment to check (defaults to calling environment)
```

Value

nothing. called for side effects. throws error if not all variables can be coerced.

Examples

```
a = 1
b = "Hello"
g = NA
check_single(a,b,g)

c= c(1,2,3)
d=list(a,b)
try(check_single(c,d,missing))
```

format.iface

Format an iface specification for printing

Description

Format an iface specification for printing

Usage

```
## S3 method for class 'iface'
format(x, ...)
```

Arguments

```
x          an iface specification
...        not used.
```

Value

a formatted string representation of an iface

Examples

```
my_iface = iface(
  col1 = integer + group_unique ~ "an integer column"
)

print(my_iface)
knitr::knit_print(my_iface)
```

get_iface

Extract the interfacer specification for a function

Description

Extract the interfacer specification for a function

Usage

```
get_iface(fn, param = names(formals(fn))[[1]])
```

Arguments

fn	the function
param	the parameter name (defaults to first parameter)

Value

the iface on the parameter

Examples

```
my_iface = iface(
  col1 = integer + group_unique ~ "an integer column",
  .default = test_df
)

# the function x defines a formal `df` with default value of `my_iface`
# this default value is used to validate the structure of the user supplied
# value when the function is called.
x = function(df = my_iface, ...) {
  df = ivalidate(df,...)
  return(df)
}

get_iface(x, "df")
```

iclip	<i>Create an iface specification from an example dataframe</i>
-------	--

Description

When developing with `interfacer` it is useful to be able to base a function input off a prototype that you are for example using as testing. This function generates an `interfacer::iface` specification for the supplied data frame and copies it to the clipboard so that it can be pasted into the package code you are working on.

Usage

```
iclip(df, df_name = deparse(substitute(df)))
```

Arguments

<code>df</code>	a prototype dataframe
<code>df_name</code>	an optional name for the parameter (defaults to <code>i_<df name></code>)

Details

If the dataframe contains one or more list columns with nested dataframes the nested dataframes are also defined using a second `iface` specification.

Value

nothing, populates clipboard

Examples

```
if (interactive()) iclip(iris)
```

<code>iconvert</code>	<i>Convert a dataframe to a format compatible with an interface specification</i>
-----------------------	---

Description

This function is called by `ivalidate()` and is not generally intended to be used directly by the end user. It may be helpful in debugging during package development to interactive test a `iface` spec. `iconvert` is an interactive version of `ivalidate()`.

Usage

```
iconvert(  
  df,  
  iface,  
  .imap = interfacer::imapper(),  
  .dname = "<unknown>",  
  .fname = "<unknown>",  
  .has_dots = TRUE,  
  .prune = FALSE,  
  .env = rlang::current_env()  
)
```

Arguments

<code>df</code>	the dataframe to convert
<code>iface</code>	the interface spec as an <code>iface</code>
<code>.imap</code>	an optional <code>imapper</code> mapping
<code>.dname</code>	the name of the parameter value (optional).
<code>.fname</code>	the name of the function (optional).
<code>.has_dots</code>	internal library use only. Changes the nature of the error message.
<code>.prune</code>	do you want to remove non matching columns?
<code>.env</code>	internal use only

Value

the input dataframe coerced to be conformant to the `iface` specification, or an informative error is thrown.

Examples

```
i_diamonds = iface(  
  color = enum(D,E,F,G,H,I,J,extra) ~ "the colour",  
  price = integer ~ "the price"  
)  
  
iconvert(ggplot2::diamonds, i_diamonds, .prune = TRUE)
```

idispatch	<i>Dispatch to a named function based on the characteristics of a dataframe</i>
-----------	---

Description

This provides a dataframe analogy to S3 dispatch. If multiple possible dataframe formats are possible for a function, each with different processing requirements, then the choice of function can be made based on matching the input dataframe to a set of iface specifications. The first matching iface specification determines which function is used for dispatch.

Usage

```
idispatch(x, ..., .default = NULL, .prune = FALSE)
```

Arguments

x	a dataframe
...	a set of function name=interfacer::iface pairs
.default	a function to apply in the situation where none of the rules can be matched. The default results in an error being thrown.
.prune	get rid of excess columns that are not in the spec.

Value

the result of dispatching the dataframe to the first function that matches the rules in Matching is permissive in that the test is passed if a dataframe can be coerced to the iface specified format.

Examples

```
i1 = iface( col1 = integer ~ "An integer column" )
i2 = iface( col2 = integer ~ "A different integer column" )

# this is an example function that would typically be inside a package, and
# is exported from the package.
extract_mean = function(df, ...) {
  idispatch(df,
    extract_mean.i1 = i1,
    extract_mean.i2 = i2
  )
}

# this is expected to be an internal package function
# the naming convention here is based on S3 but it is not required
extract_mean.i1 = function(df = i1, ...) {
  message("using i1")
  # input validation is not required in functions that are being called using
  # `idispatch` as the validation occurs during dispatch.
```

```

    mean(df$col1)
  }

  extract_mean.i2 = function(df = i2, uplift = 1, ...) {
    message("using i2")
    mean(df$col2)+uplift
  }

  # this input matches `i2` and the `extract_mean` call is dispatched
  # via `extract_mean.i2`
  test = tibble::tibble( col2 = 1:10 )
  tmp = extract_mean(test, uplift = 50, this_env = TRUE)
  testthat::expect_equal(tmp, 55.5)

  # this input matches `i1` and the `extract_mean` call is dispatched
  # via `extract_mean.i1` and the uplift is not applied
  test2 = tibble::tibble( col1 = 1:10 )
  tmp2 = extract_mean(test2, uplift = 50)
  testthat::expect_equal(tmp2, 5.5)

  # In the event that a parameter refers to itself we need to do something special
  tmp3 = extract_mean(test, uplift = mean(test$col2))
  testthat::expect_equal(tmp3, 11)

  # This input does not match any of the allowable input specifications and
  # generates an error.
  test3 = tibble::tibble( wrong_col = 1:10 )
  try(extract_mean(test3, uplift = 50))

```

 idocument

Document an interface contract for inserting into roxygen2

Description

This function is expected to be called within the documentation of a function as inline code in the parameter documentation of the function. It details the expected columns that the input dataframe should possess. This has mostly been superseded by the `@iparam <name> <description>` roxygen2 tag which does this automatically, however in some circumstances (particularly multiple dispatch) you may want to assemble dataframe documentation manually.

Usage

```
idocument(fn, param = NULL)
```

Arguments

<code>fn</code>	the function that you are documenting
<code>param</code>	the parameter you are documenting (optional. if missing defaults to the first argument of the function)

Value

a markdown snippet

Examples

```
#' @param df `r idocument(x, df)`
x = function(df = iface( col1 = integer ~ "an integer column" )) {}

cat(idocument(x, df))
```

iface

Construct an interface specification

Description

An `iface` specification defines the expected structure of a dataframe, in terms of the column names, column types, grouping structure and uniqueness constraints that the dataframe must conform to. A dataframe can be tested for conformance to an `iface` specification using `ivalidate()`.

Usage

```
iface(..., .groups = NULL, .default = NULL)
```

Arguments

<code>...</code>	The specification of the interface (see details), or an unnamed <code>iface</code> object to extend, or both.
<code>.groups</code>	either <code>FALSE</code> for no grouping allowed or a formula of the form <code>~ var1 + var2 + ...</code> which defines what columns must be grouped in the dataframe (and in which order). If <code>NULL</code> (the default) then any grouping is permitted. If the formula contains a dot e.g. <code>~ . + var1 + var2</code> then the grouping must include <code>var1</code> and <code>var2</code> but other groups are also allowed.
<code>.default</code>	a default value to supply if there is nothing given in a function parameter using the <code>iface</code> as a formal. This is either <code>NULL</code> in which case there is no default, <code>TRUE</code> in which case the default is a zero row dataframe conforming to the specification, or a provided dataframe, which is checked to conform, and used as the default.

Details

An `iface` specification is designed to be used to define the type of a parameter in a function. This is done by using the `iface` specification as the default value of the parameter in the function definition. The definition can then be validated at runtime by a call to `ivalidate()` inside the function.

When developing a function output an `iface` specification may also be used in `ireturn()` to enforce that the output of a function is correct.

`iface` definitions can be printed and included in roxygen2 documentation and help us to document input dataframe parameters and dataframe return values in a standardised way by using the `@iParam` roxygen2 tag.

iface specifications are defined in the form of a named list of formulae with the structure `column_name = type ~ "documentation"`.

type can be one of anything, character, complete, date, default, double, enum, factor, finite, group_unique, in_range, integer, logical, not_missing, numeric, of_type, positive_double, positive_integer, proportion, unique_id (e.g. `enum(level1, level2, ...)`, `in_range(min, max)`) or alternatively anything that resolves to a function e.g. `as.ordered`.

If type is a function name, then the function must take a single vector parameter and return a single vector of the same size. The function must also return a zero length vector of an appropriate type if passed NULL.

type can also be a concatenation of rules separated by +, e.g. `integer + group_unique` for an integer that is unique within a group.

Value

the definition of an interface as a `iface` object

Examples

```
test_df = tibble::tibble(
  grp = c(rep("a",10),rep("b",10)),
  col1 = c(1:10,1:10)
) %>% dplyr::group_by(grp)

my_iface = iface(
  col1 = integer + group_unique ~ "an integer column",
  .default = test_df
)

print(my_iface)

# the function x defines a formal `df` with default value of `my_iface`
# this default value is used to validate the structure of the user supplied
# value when the function is called.
x = function(df = my_iface, ...) {
  df = ivalidate(df,...)
  return(df)
}

# this works
x(tibble::tibble(col1 = c(1,2,3)))

# this fails as x is of the wrong type
try(x(tibble::tibble(col1 = c("a","b","c"))))

# this fails as x has duplicates
try(x(tibble::tibble(col1 = c(1,2,3,3))))

# this gives the default value
x()
```

```

my_iface2 = iface(
  first_col = numeric ~ "column order example",
  my_iface,
  last_col = character ~ "another col", .groups = ~ first_col + col1
)
print(my_iface2)

my_iface3 = iface(
  col1 = integer + group_unique ~ "an integer column",
  .default = test_df_2
)
x = function(d = my_iface3) {ivalidate(d)}

# Doesn't work as test_df_2 hasn't been defined
try(x())

test_df_2 = tibble::tibble(
  grp = c(rep("a",10),rep("b",10)),
  col1 = c(1:10,1:10)
) %>% dplyr::group_by(grp)

# now it works as has been defined
x()

# it still works as default has been cached.
rm(test_df_2)
x()

```

if_col_present	<i>Execute a function or return a value if a column is present in a dataframe</i>
----------------	---

Description

The simple use case. For more complex behaviour see `switch_pipeline()`.

Usage

```
if_col_present(df, col, if_present, if_missing = ~.x)
```

Arguments

df	a dataframe
col	a column name
if_present	a purrr style function to execute on the dataframe if the column is present (or a plain value)
if_missing	a purrr style function to execute on the dataframe if the column is missing (or a plain value)

Value

either the value of `if_present/if_absent` or the result of calling `if_present/if_absent` as functions on `df`.

Examples

```
iris %>% if_col_present(Species, ~ .x %>% dplyr::rename(new = Species)) %>%
  colnames()

# in contrast to `purrr` absolute values are not interpreted as function names
iris %>% if_col_present(Species2, "Yes", "No")
```

 igroup_process

Handle unexpected additional grouping structure

Description

This function is designed to be used by a package author within an enclosing function. The enclosing function is assumed to take as input a dataframe and have an `iface` specified for that dataframe.

Usage

```
igroup_process(df = NULL, fn, ..., .iface = NULL)
```

Arguments

<code>df</code>	a dataframe from an enclosing function in which the grouping may or may not have been correctly supplied.
<code>fn</code>	a function to call with the correctly grouped dataframe as specified by the <code>iface</code> in the enclosing function. This must be a function (not a <code>purrr</code> style lambda) and share parameter naming with the enclosing function. The first parameter of this dispatch function must be the dataframe (correctly grouped), and other named parameters here are looked for in the enclosing function call. The function <i>must</i> return a dataframe.
<code>...</code>	passed onto <code>iconvert</code> this could be used to supply <code>.prune</code> parameters. triple dot parameters in the enclosing function will be separately handled and automatically passed to <code>fn</code> so in general should not be passed to <code>igroup_process</code> as an intermediary although it probably won't hurt. This behaviour is similar to <code>NextMethod</code> in S3 method dispatch.
<code>.iface</code>	experimental feature to override the detection of the data from the enclosing function and use a directly supplied one. This can be useful if you want to process a dataframe by grouping defined by some criteria supplied at runtime.

Details

This function detects when the grouping of the input has additional groups over and above those in the specification and intercepts them, regrouping the dataframe and applying `fn` group-wise using an equivalent of a `dplyr::group_modify`. The parameters provided to the enclosing function will be passed to `fn` and they should have compatible method signatures.

Value

the result of calling `fn(df, ...)` on each unexpected group

Examples

```
# This specification requires that the dataframe is grouped only by the color
# column
i_diamond_price = interfacer::iface(
  color = enum(`D`,`E`,`F`,`G`,`H`,`I`,`J`, .ordered=TRUE) ~ "the color column",
  price = integer ~ "the price column",
  .groups = ~ color
)

# An example function which would be exported in a package
# This function expects a dataframe with a colour and price column, grouped
# by price.
mean_price_by_colour = function(df = i_diamond_price, extra_param = ".") {

  # When called with a dataframe with extra groups `igroup_process` will
  # regroup the dataframe according to the structure
  # defined for `i_diamond_price` and apply the inner function to each group
  # after first calling `invalidate` on each group.

  igroup_process(df,

    # the real work of this function is provided as an anonymous inner
    # function (but can be any other function e.g. package private function
    # but not a purrr style lambda). Ideally this function parameters are named the
    # same as the enclosing function (here `ex_mean(df,extra_param)`), however
    # there is some flexibility here. The special `.groupdata` parameter will
    # be populated with the values of the unexpected grouping.

    function(df, extra_param, .groupdata) {
      message(extra_param, appendLF = FALSE)
      if (nrow(.groupdata) == 0) message("zero length group data")
      return(df %>% dplyr::summarise(mean_price = mean(price)))
    }

  )
}

# The correctly grouped dataframe. The `ex_mean` function calculates the mean
# price for each `color` group.
ggplot2::diamonds %>%
  dplyr::group_by(color) %>%
```

```

mean_price_by_colour(extra_param = "without additional groups...") %>%
  dplyr::glimpse()

# If an additionally grouped dataframe is provided by the user. The `ex_mean`
# function calculates the mean price for each `cut`, `clarity`, and `color`
# combination.

ggplot2::diamonds %>%
  dplyr::group_by(cut, color, clarity) %>%
  mean_price_by_colour() %>%
  dplyr::glimpse()

# The output of this is actually grouped by cut then clarity as
# color is consumed by the `igroup_dispatch`.

# This example is somewhat contorted. The real power of `igroup_process` is
# if it is used recursively:

recursive_example = function(df = i_diamond_price) {

  # call main function recursively if additional groups detected
  igroup_process(df, recursive_example)
  # N.B. this also works if the second argument is omitted e.g.:
  # igroup_process(df)

  # otherwise proceed with function as normal
  return(tibble::tibble("rows detected:"=nrow(df)))
}

ggplot2::diamonds %>% dplyr::group_by(color) %>%
  recursive_example() %>%
  dplyr::glimpse()
ggplot2::diamonds %>% dplyr::group_by(cut,clarity,color) %>%
  recursive_example() %>%
  dplyr::glimpse()

```

imapper

Specify mappings that can make dataframes compatible with an iface specification

Description

When a function uses `ivalidate()` internally to check a dataframe conforms to the input it can attempt to rescue an incorrectly formatted dataframe. This is a pretty advanced idea and is not generally recommended.

Usage

```
imapper(...)
```

Arguments

... a set of `dplyr::mutate()` specifications that when applied to a dataframe will rename or otherwise fix missing columns

Details

This function is expected to be used only in the context of a `.imap = imapper(...)` parameter to an `ivalidate()` call to make sure that certain columns are present or are a set value. Anything provided here will overwrite existing dataframe columns and its use is likely to make function behaviour obtuse. It may be deprecated in the future. The ... input expressions should almost certainly check for the values already existing before overwriting them.

If you are considering using this for replacing missing values check using the `default(...)` `iface` type definition instead.

Value

a set of mappings

Examples

```
x = function(df = iface(col1 = integer ~ "an integer column" ), ...) {
  df = ivalidate(df,...)
}
input=tibble::tibble(col2 = c(1,2,3))
# This fails because col1 is missing
try(x(input))
# This fixes it for this input
x(input, .imap=imapper(col1 = col2))
```

imissing

Test if an iface parameter was supplied to a function

Description

As `interfacer` uses default values to specify the interface, a value will always be available, but it may be the `iface` spec itself. This is picked up by `ivalidate` calls and default value substituted if defined. This means that if you want to know that the parameter was not supplied you cannot use `rlang::is_missing(...)` as it will always think there is a default. `base::missing(...)` on the other hand will work as it differentiates between defaults and supplied values. This is a wrapper around `base::missing` to remind us to use it.

Usage

```
imissing(param)
```

Arguments

param a parameter name, as supplied to the enclosing function

Value

TRUE if the parameter was not supplied to the function

Examples

```
my_iface = iface(
  col1 = integer + group_unique ~ "an integer column",
  .default = tibble::tibble(col1 = 1:3)
)

x = function(df = my_iface, ...) {
  if(ismissing(df)) {
    message("missing parameter")
  } else {
    message("parameter given")
  }
  df = invalidate(df)
  return(df)
}

x() # missing parameter message, and function returns default value
try(x(iris)) # parameter given message but input will not validate
```

iproto	<i>Generate a zero length dataframe conforming to an iface specification</i>
--------	--

Description

This function is used internally for default values for a dataframe parameter. It generates a zero length dataframe that conforms to a `iface` specification, in terms of column names, data types and groupings. Such a dataframe is not guaranteed to be fully conformant to the `iface` specification if, for example, completeness constraints are applied.

Usage

```
iproto(iface)
```

Arguments

`iface` the specification

Value

a dataframe conforming to `iface`

Examples

```
i = interfacer::iface(
  col1 = integer ~ "A number",
  col2 = character ~ "A string"
)

iproto(i)
```

ireturn

Validate and return a value from a function

Description

This is intended to be used within a function to check the validity of a data frame being returned from a function against the provided `iface` specification.

Usage

```
ireturn(df, iface, .prune = FALSE)
```

Arguments

<code>df</code>	a dataframe - if missing then the first parameter of the calling function is assumed to be a dataframe.
<code>iface</code>	the interface specification that <code>df</code> should conform to.
<code>.prune</code>	get rid of excess columns that are not in the specification.

Details

As checks on output files can be unnecessary they are only run in certain circumstances:

`interfacer::ireturn()` checks run if:

- an option is set: `options(interfacer.always_check=TRUE)`.
- we are locally developing a package and running functions in smoke testing e.g. with `devtools::load_all()`.
- we are developing functions in the global environment.
- we are running functions in a test that or R CMD check.
- we are running functions in a vignette during a R CMD check.
- we are running functions in a R markdown file (e.g. vignette) interactively in RStudio.

checks are not run if:

- package referencing `interfacer::ireturn` is installed from CRAN or r-universe
- package referencing `interfacer::ireturn` is installed locally using `devtools::install`
- vignette building directly using `knitr` (unless option is set in vignette).
- vignette building using `pkgdown::build_site()`.

Value

a dataframe based on df with validity checks passed, data-types coerced, and correct grouping applied to conform to iface

Examples

```
input = iface(col_in = integer ~ "an integer column" )
output = iface(col_out = integer ~ "an integer column" )

x = function(df = input, ...) {
  df = invalidate(...)
  tmp = df %>% dplyr::rename(col_out = col_in)
  ireturn(tmp, output)
  stop("not executed as function has returned")
}
x(tibble::tibble(col_in = c(1,2,3)))
output
```

is.iface

Check if an object is an interface specification

Description

Check if an object is an interface specification

Usage

```
is.iface(x, ...)
```

Arguments

x	the object to check
...	ignored

Value

a boolean.

is_col_present	<i>Check for existence of a set of columns in a dataframe</i>
----------------	---

Description

Check for existence of a set of columns in a dataframe

Usage

```
is_col_present(df, ...)
```

Arguments

df	a dataframe to test
...	the column names (unquoted)

Value

TRUE if the columns are all there, false otherwise

Examples

```
is_col_present(iris, Species, Petal.Width)
```

itest	<i>Test dataframe conformance to an interface specification.</i>
-------	--

Description

`ivalidate` throws errors deliberately however sometimes dealing with invalid input may be desirable. `itest` is generally designed to be used within a function which specifies the expected input using `iface`, and allows the function to test if its given input is conformant to the interface.

Usage

```
itest(df = NULL, iface = NULL, .imap = imapper())
```

Arguments

df	a dataframe to test. If missing the first parameter of the calling function is assumed to be the dataframe to test.
iface	an interface specification produced by <code>iface()</code> . If missing this will be inferred from the current function signature.
.imap	an optional mapping specification produced by <code>imapper()</code>

Value

TRUE if the dataframe is conformant, FALSE otherwise

Examples

```
if (rlang::is_installed("ggplot2")) {
  i_diamonds = iface(
    color = enum(D,E,F,G,H,I,J,extra) ~ "the colour",
    price = integer ~ "the price"
  )

  # Ad hoc testing
  itest(ggplot2::diamonds, i_diamonds)

  # Use within function:
  x = function(df = i_diamonds) {
    if(itest()) message("PASS!")
  }

  x(ggplot2::diamonds)
}
```

 ivalidate

Perform interface checks on dataframe inputs using enclosing function formal parameter definitions

Description

`ivalidate(...)` is intended to be used within a function to check the validity of a data frame parameter (usually the first parameter) against an `ispec` which is given as a default value of a formal parameter.

Usage

```
ivalidate(df = NULL, ..., .imap = imapper(), .prune = FALSE, .default = NULL)
```

Arguments

<code>df</code>	a dataframe - if missing then the first parameter of the calling function is assumed to be a dataframe.
<code>...</code>	not used but <code>ivalidate</code> should be included in call to inherit <code>.imap</code> from the caller function.
<code>.imap</code>	a set of mappings as an <code>imapper</code> object.
<code>.prune</code>	get rid of excess columns that are not in the spec.
<code>.default</code>	a default dataframe conforming to the specification. This overrides any defaults defined in the interface specification

Value

a dataframe based on df with validity checks passed and .imap mappings applied if present

Examples

```
x = function(df = iface(col1 = integer ~ "an integer column" ), ...) {
  df = invalidate(...)
  return(df)
}
input=tibble::tibble(col1 = c(1,2,3))
x(input)

# This fails because col1 is not coercable to integer
input2=tibble::tibble(col1 = c(1.5,2,3))
try(x(input2))
```

knit_print.iface	<i>Format an iface specification for printing</i>
------------------	---

Description

Format an iface specification for printing

Usage

```
knit_print.iface(x, ...)
```

Arguments

x	an iface specification
...	not used.

Value

a formatted string representation of an iface

Examples

```
my_iface = iface(
  col1 = integer + group_unique ~ "an integer column"
)

print(my_iface)
knitr::knit_print(my_iface)
```

print.iface	<i>Format an iface specification for printing</i>
-------------	---

Description

Format an iface specification for printing

Usage

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

Arguments

x	an iface specification
...	not used.

Value

a formatted string representation of an iface

Examples

```
my_iface = iface(
  col1 = integer + group_unique ~ "an integer column"
)

print(my_iface)
knitr::knit_print(my_iface)
```

recycle	<i>Strictly recycle function parameters</i>
---------	---

Description

recycle is called within a function and ensures the parameters in the calling function are all the same length by repeating them using rep. This function alters the environment from which it is called. It is stricter than R recycling in that it will not repeat vectors other than length one to match the longer ones, and it throws more informative errors.

Usage

```
recycle(..., .min = 1, .env = rlang::caller_env())
```

Arguments

... the variables to recycle
.min the minimum length of the results (defaults to 1)
.env the environment to recycle within.

Details

NULL values are not recycled, missing values are ignored.

Value

the length of the longest variable

Examples

```
testfn = function(a, b, c) {  
  n = recycle(a,b,c)  
  print(a)  
  print(b)  
  print(c)  
  print(n)  
}  
  
testfn(a=c(1,2,3), b="needs recycling", c=NULL)  
try(testfn(a=c(1,2,3), c=NULL))  
  
testfn(a=character(), b=integer(), c=NULL)  
  
# inconsistent to have a zero length and a non zero length  
try(testfn(a=c("a","b"), b=integer(), c=NULL))
```

resolve_missing

Resolve missing values in function parameters and check consistency

Description

Uses relationships between parameters to iteratively fill in missing values. It is possible to specify an inconsistent set of rules or data in which case the resulting values will be picked up and an error thrown.

Usage

```
resolve_missing(  
  ...,  
  .env = rlang::caller_env(),  
  .eval_null = TRUE,  
  .error = NULL  
)
```

Arguments

...	either a set of relationships as a list of $x=y+z$ expressions
.env	the environment to check in (optional - defaults to <code>caller_env()</code>)
.eval_null	The default behaviour (when this option is TRUE) considers missing values to be either not given, given explicitly as NULL or given as a NULL default value. Sometimes we need to consider NULL values differently to missing values. If this is set to FALSE only strictly missing values are resolved, and explicit NULL values left as is.
.error	a glue specification defining the error message. This can use parameters <code>.missing</code> , <code>.constraints</code> , <code>.present</code> and <code>.call</code> to construct an error message. If NULL a default message is provided that is generally sufficient.

Value

nothing. Alters the `.env` environment to fill in missing values or throws an informative error

Examples

```
# missing variables left with no default value in function definition
testfn = function(pos, neg, n) {
  resolve_missing(pos=n-neg, neg=n-pos, n=pos+neg)
  return(tibble::tibble(pos=pos, neg=neg, n=n))
}

testfn(pos=1:4, neg = 4:1)
testfn(neg=1:4, n = 10:7)

try(testfn())

# not enough info to infer the missing variables
try(testfn(neg=1:4))

# the parameters given are inconsistent with the relationships defined.
try(testfn(pos=2, neg=1, n=4))
```

```
roxy_tag_parse.roxy_tag_iparam
  Parser for @iparam tags
```

Description

The `@iparam <name> <description>` tag can be used in roxygen2 documentation of a function to describe a dataframe parameter. The function must be using `interfacer::iface` to define the input dataframe parameter format. The `@iparam` tag will then generate documentation about the type of dataframe the function is expecting.

Usage

```
## S3 method for class 'roxy_tag_iparam'
roxy_tag_parse(x)
```

Arguments

x A tag

Value

a roxy_tag object with the val field set to the parsed value

Examples

```
# This provides support to `roxygen2` and only gets executed in the context
# of `devtools::document()`. There is no interactive use of this function.
```

```
roxy_tag_parse.roxy_tag_ireturn
Parser for @ireturn tags
```

Description

The @ireturn <description> tag can be used in roxygen2 documentation of a function to describe a dataframe return value. The function must be using `interfacer::ireturn` to define the output dataframe format. The @ireturn tag will then generate documentation about the type of dataframe the function outputs.

Usage

```
## S3 method for class 'roxy_tag_ireturn'
roxy_tag_parse(x)
```

Arguments

x A tag

Value

a roxy_tag object with the val field set to the parsed value

Examples

```
# This provides support to `roxygen2` and only gets executed in the context
# of `devtools::document()`. There is no interactive use of this function.
```

 roxy_tag_rd.roxy_tag_iparam

Support for @iparam tags

Description

The @iparam <name> <description> tag can be used in roxygen2 documentation of a function to describe a dataframe parameter. The function must be using `interfacer::iface` to define the input dataframe parameter format. The @iparam tag will then generate documentation about the type of dataframe the function is expecting.

Usage

```
## S3 method for class 'roxy_tag_iparam'
roxy_tag_rd(x, base_path, env)
```

Arguments

x	The tag
base_path	Path to package root directory.
env	Environment in which to evaluate code (if needed)

Value

an `roxygen2::rd_section` (see roxygen2 documentation)

Examples

```
# An example function definition:
fn_definition <- "
#' This is a title
#'
#' This is the description.
#'
#' @md
#' @iparam df the input
#' @export
f <- function(df = interfacer::iface(
  id = integer ~ \"an integer `ID`\",
  test = logical ~ \"the test result\")
)) {
  invalidate(df)
}
"
```

```
# For this example we manually parse the function specification in `fn_definition`
# creating a .Rd block - normally this is done by `roxygen2` which then
# writes this to an .Rd file. This function is not intended to be used
```

```
# outside of a call to `devtools::document`.

tmp = roxygen2::parse_text(fn_definition)
print(tmp)
```

```
roxy_tag_rd.roxy_tag_ireturn
      Support for @ireturn tags
```

Description

The `@ireturn <description>` tag can be used in roxygen2 documentation of a function to describe a dataframe return value. The function must be using `interfacer::ireturn` to validate the output dataframe parameter format. The `@ireturn` tag will then generate documentation about the type of dataframe the function is returning.

Usage

```
## S3 method for class 'roxy_tag_ireturn'
roxy_tag_rd(x, base_path, env)
```

Arguments

<code>x</code>	The tag
<code>base_path</code>	Path to package root directory.
<code>env</code>	Environment in which to evaluate code (if needed)

Value

an `roxygen2::rd_section` (see roxygen2 documentation)

Examples

```
# An example function definition:
fn_definition <- "
#' This is a title
#'
#' This is the description.
#'
#' @md
#' @ireturn the output dataframe
#' @export
f <- function() {
  interfacer::ireturn(iris,
    interfacer::iface(
      Sepal.Length = numeric ~ \"the Sepal.Length column\",
      Sepal.Width = numeric ~ \"the Sepal.Width column\",
```

```

    Petal.Length = numeric ~ \"the Petal.Length column\",
    Petal.Width = numeric ~ \"the Petal.Width column\",
    Species = enum(`setosa`, `versicolor`, `virginica`) ~ \"the Species column\",
    .groups = NULL
  ))
}
"

# For this example we manually parse the function specification in `fn_definition`
# creating a .Rd block - normally this is done by `roxygen2` which then
# writes this to an .Rd file. This function is not intended to be used
# outside of a call to `devtools::document`.

tmp = roxygen2::parse_text(fn_definition)
print(tmp[[1]])

```

switch_pipeline

Branch a dplyr pipeline based on a set of conditions

Description

Branch a dplyr pipeline based on a set of conditions

Usage

```
switch_pipeline(.x, ...)
```

Arguments

<code>.x</code>	a dataframe
<code>...</code>	a list of formulae of the type predicate ~ purrr function using <code>.x</code> as the single parameter

Value

the result of applying purrr function to `.x` in the case where predicate evaluates to true. Both predicate and function can refer to the pipeline dataframe using `.x`

Examples

```
iris %>% switch_pipeline(
  is_col_present(.x, Species) ~ .x %>% dplyr::rename(new = Species)
) %>% dplyr::glimpse()
```

<code>type.anything</code>	<i>Coerce to an unspecified type</i>
----------------------------	--------------------------------------

Description

Coerce to an unspecified type

Usage

`type.anything(x)`

Arguments

`x` any vector

Value

the input (unless `x` is NULL in which case a `character()`)

<code>type.character</code>	<i>Coerce to a character.</i>
-----------------------------	-------------------------------

Description

Coerce to a character.

Usage

`type.character()`

Value

the input as a character.

type.complete	<i>Coerce to a complete set of values.</i>
---------------	--

Description

This test checks either for factors that all factor levels are present in the input, or for numerics if the sequence from minimum to maximum by the smallest difference are not all (approximately) present. Empty values are ignored.

Usage

```
type.complete(x)
```

Arguments

x any vector, factor or numeric

Value

the input or error if not complete

type.date	<i>Coerce to a Date.</i>
-----------	--------------------------

Description

Coerce to a Date.

Usage

```
type.date(x, ...)
```

Arguments

x an object to be converted.
... further arguments to be passed from or to other methods.

Value

the input as a date vector, error if this would involve data loss.

type.default	<i>Set a default value for a column</i>
--------------	---

Description

Any NA values will be replaced by this value. N.b. default values must be provided before any other rules if the validation is not to fail.

Usage

```
type.default(value)
```

Arguments

value a length one item of the correct type.

Value

a validation function that switches NAs for default values

type.double	<i>Coerce to a double.</i>
-------------	----------------------------

Description

Coerce to a double.

Usage

```
type.double(x)
```

Arguments

x any vector

Value

the input as a double, error if this would involve data loss.

type.enum	<i>Define a conformance rule to match a factor with specific levels.</i>
-----------	--

Description

Define a conformance rule to match a factor with specific levels.

Usage

```
type.enum(..., .drop = FALSE, .ordered = FALSE)
```

Arguments

...	the levels (no quotes, backticks if required)
.drop	should levels present in the data and not specified cause an error (FALSE the default) or be silently dropped to NA values (TRUE).
.ordered	must the factor be ordered

Value

a function that can check and convert input into the factor with specified levels. This will re-level factors with matching levels but in a different order.

Examples

```
f = type.enum(one,two,three)
f(c("three","two","one"))
f(factor(rep(1:3,5), labels = c("one","two","three")))
```

type.factor	<i>Coerce to a factor.</i>
-------------	----------------------------

Description

Coerce to a factor.

Usage

```
type.factor(x)
```

Arguments

x	any vector
---	------------

Value

the input as a factor, error if this would involve data loss.

type.finite	<i>Check for non-finite values</i>
-------------	------------------------------------

Description

Any non finite values will cause failure of validation.

Usage

```
type.finite(x)
```

Arguments

x any vector that can be coerced to numeric

Value

the input coerced to a numeric value, or an error if any non-finite values detected

type.group_unique	<i>Coerce to a unique value within the current grouping structure.</i>
-------------------	--

Description

Coerce to a unique value within the current grouping structure.

Usage

```
type.group_unique(x)
```

Arguments

x any vector

Value

the input or error if any of x is not unique.

type.integer	<i>Coerce to integer</i>
--------------	--------------------------

Description

Coerce to integer

Usage

```
type.integer(x)
```

Arguments

x any vector

Value

the input as an integer, error if this would involve data loss.

type.in_range	<i>Define a conformance rule to confirm that a numeric is in a set range</i>
---------------	--

Description

This is anticipated to be part of a iface rule e.g.

Usage

```
type.in_range(min, max, include.min = TRUE, include.max = TRUE)
```

Arguments

min	the lower limit
max	the upper limit
include.min	is lower limit open (default TRUE)
include.max	is upper limit open (default TRUE)

Details

```
iface(test_col = integer + in_range(-10,10) ~ "An integer from -10 to 10")
```

Value

a function which checks the values and returns them if OK or throws an error if not

Examples

```

type.in_range(0,10,TRUE,TRUE)(0:10)
try(type.in_range(0,10,TRUE,FALSE)(0:10))
try(type.in_range(0,10,FALSE)(0:10))
type.in_range(0,10,FALSE,TRUE)(1:10)
type.in_range(0,10,TRUE,FALSE)(0:9)
type.in_range(0,Inf,FALSE,FALSE)(1:9)
try(type.in_range(0,10)(1:99))

```

type.logical	<i>Coerce to a logical</i>
--------------	----------------------------

Description

Coerce to a logical

Usage

```
type.logical(x)
```

Arguments

x any vector

Value

the input as a logical, error if this would involve data loss.

type.not_missing	<i>Check for missing values</i>
------------------	---------------------------------

Description

Any NA values will cause failure of validation.

Usage

```
type.not_missing(x)
```

Arguments

x any vector, factor or numeric

Value

the input if no missing values detected, otherwise an error

type.numeric	<i>Coerce to a numeric.</i>
--------------	-----------------------------

Description

Coerce to a numeric.

Usage

```
type.numeric(x)
```

Arguments

x any vector

Value

the input as a numeric, error if this would involve data loss.

type.of_type	<i>Check for a given class</i>
--------------	--------------------------------

Description

Any values of the wrong class will cause failure of validation. This is particularly useful for custom vectors of for list types (e.g. `list(of_type(lm))`)

Usage

```
type.of_type(type, .not_null = FALSE)
```

Arguments

type the class of the type we are checking as a symbol
 .not_null are NULL values allowed (for list column entries only)

Value

a function that can check the input is of the correct type.

`type.positive_double` *Coerce to a positive double.*

Description

Coerce to a positive double.

Usage

`type.positive_double(x)`

Arguments

`x` object to be coerced or tested.

Value

the input as a positive double, error if this would involve data loss.

`type.positive_integer` *Coerce to a positive integer.*

Description

Coerce to a positive integer.

Usage

`type.positive_integer(x)`

Arguments

`x` any vector

Value

the input as a positive integer, error if this would involve data loss.

type.proportion	<i>Coerce to a number between 0 and 1</i>
-----------------	---

Description

Coerce to a number between 0 and 1

Usage

```
type.proportion(x)
```

Arguments

x object to be coerced or tested.

Value

the input as a number from 0 to 1, error if this would involve data loss.

type.unique_id	<i>A globally unique ids.</i>
----------------	-------------------------------

Description

A globally unique ids.

Usage

```
type.unique_id(x)
```

Arguments

x any vector

Value

the input.

use_dataframe	<i>Use a dataframe in a package including structure based documentation</i>
---------------	---

Description

[Deprecated]

Usage

```
use_dataframe(  
  df,  
  name = deparse(substitute(df)),  
  output = "R/data.R",  
  pkg = "."  
)
```

Arguments

df	the data frame to use
name	the name of the variable you wish to use (defaults to whatever the function is called with)
output	where to write data documentation code (defaults to R/data.R)
pkg	the package (defaults to current)

Details

Using the interfacier framework you can document data during development. This provides the basic documentation framework for a dataset based on a dataframe in the correct format into the right place.

If this is your only use case for interfacier then you will not need to import interfacier in your package, as none of the generated code will depend on it.

Value

nothing, used for side effects.

Examples

```
# example code  
if (interactive()) {  
  # This is not run as it is designed for interactive use only and will  
  # write to the userspace after checking that is what the user wants.  
  use_dataframe(iris)  
}
```

`use_iface`*Generate interfacer code for a dataframe*

Description

Generating and documenting an iface for a given dataframe would be time consuming and annoying if you could not do it automatically. In this case as you interactively develop a package using a test dataframe, the structure of which can be explicitly documented and made into a specific contract within the package. This supports development using test dataframes as a prototype for function ensuring future user input conforms to the same expectations as the test data.

Usage

```
use_iface(  
  df,  
  name = deparse(substitute(df)),  
  output = "R/interfaces.R",  
  use_as_default = FALSE,  
  pkg = "."  
)
```

Arguments

<code>df</code>	the data frame to use
<code>name</code>	the name of the variable you wish to use (defaults to whatever the dataframe was called)
<code>output</code>	where within the current package to write data documentation code (defaults to <code>R/interfaces.R</code>)
<code>use_as_default</code>	if this is set to true the current dataframe is saved as package data and the <code>interfacer::iface</code> specification is created referring to the package copy of the current dataframe as the default value.
<code>pkg</code>	the package (defaults to current)

Value

nothing, used for side effects.

Examples

```
# example code  
if (interactive()) {  
  # This is not run as it is designed for interactive use only and will  
  # write to the userspace after checking that is what the user wants.  
  use_iface(iris)  
}
```

Index

* document

- [iclip](#), 11
- [idocument](#), 14
- [roxy_tag_parse.roxy_tag_iparam](#), 30
- [roxy_tag_parse.roxy_tag_ireturn](#), 31
- [roxy_tag_rd.roxy_tag_iparam](#), 32
- [roxy_tag_rd.roxy_tag_ireturn](#), 33
- [use_dataframe](#), 45
- [use_iface](#), 46

* interface

- [iconvert](#), 11
- [idispatch](#), 13
- [iface](#), 15
- [igroup_process](#), 18
- [imapper](#), 20
- [iproto](#), 22
- [ireturn](#), 23
- [is.iface](#), 24
- [itest](#), 25
- [ivalidate](#), 26

* parameter_checks

- [check_character](#), 4
- [check_consistent](#), 4
- [check_date](#), 5
- [check_integer](#), 6
- [check_logical](#), 7
- [check_numeric](#), 8
- [check_single](#), 8
- [recycle](#), 28
- [resolve_missing](#), 29

* rules

- [type.anything](#), 35
- [type.character](#), 35
- [type.complete](#), 36
- [type.date](#), 36
- [type.default](#), 37
- [type.double](#), 37
- [type.enum](#), 38

- [type.factor](#), 38
- [type.finite](#), 39
- [type.group_unique](#), 39
- [type.in_range](#), 40
- [type.integer](#), 40
- [type.logical](#), 41
- [type.not_missing](#), 41
- [type.numeric](#), 42
- [type.of_type](#), 42
- [type.positive_double](#), 43
- [type.positive_integer](#), 43
- [type.proportion](#), 44
- [type.unique_id](#), 44

- [as.list.iface](#), 3

- [check_character](#), 4
- [check_consistent](#), 4
- [check_date](#), 5
- [check_integer](#), 6
- [check_logical](#), 7
- [check_numeric](#), 8
- [check_single](#), 8

- [dplyr::mutate\(\)](#), 21

- [format.iface](#), 9

- [get_iface](#), 10

- [iclip](#), 11
- [iconvert](#), 11
- [idispatch](#), 13
- [idocument](#), 14
- [if_col_present](#), 17
- [iface](#), 15
- [igroup_process](#), 18
- [imapper](#), 20
- [imissing](#), 21
- [iproto](#), 22
- [ireturn](#), 23

`ireturn()`, 15
`is.iface`, 24
`is_col_present`, 25
`itest`, 25
`invalidate`, 26
`invalidate()`, 11, 15, 20, 21

`knit_print.iface`, 27

`print.iface`, 28

`recycle`, 28
`resolve_missing`, 29
`resolve_missing()`, 5
`roxy_tag_parse.roxy_tag_iparam`, 30
`roxy_tag_parse.roxy_tag_ireturn`, 31
`roxy_tag_rd.roxy_tag_iparam`, 32
`roxy_tag_rd.roxy_tag_ireturn`, 33

`switch_pipeline`, 34

`type.anything`, 35
`type.character`, 35
`type.complete`, 36
`type.date`, 36
`type.default`, 37
`type.double`, 37
`type.enum`, 38
`type.factor`, 38
`type.finite`, 39
`type.group_unique`, 39
`type.in_range`, 40
`type.integer`, 40
`type.logical`, 41
`type.not_missing`, 41
`type.numeric`, 42
`type.of_type`, 42
`type.positive_double`, 43
`type.positive_integer`, 43
`type.proportion`, 44
`type.unique_id`, 44

`use_dataframe`, 45
`use_iface`, 46