Package 'valaddin'

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Author Eugene Ha [aut, cre]
Maintainer Eugene Ha <eha@posteo.de></eha@posteo.de>
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checklist

checklist checklist

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checklist

Is a formula a check formula?

Description

is_check_formula(x) checks whether x is a check formula, while is_checklist(x) checks whether x is a *checklist*, i.e., a list of check formulae. (Neither function verifies logical consistency of the implied checks.)

Usage

```
is_check_formula(x)
is_checklist(x)
```

Arguments

Х

Object to test.

Value

is_check_formula, resp. is_checklist, returns TRUE or FALSE, according to whether x is or is not a check formula, resp. checklist.

See Also

firmly (on the specification and use of check formulae)

```
is_check_formula(list(~x, ~y) ~ is.numeric) # [1] TRUE
is_check_formula("Not positive" ~ {. > 0}) # [1] TRUE

is_checklist(list(list(~x, ~y) ~ is.numeric, "Not positive" ~ {. > 0}))
# [1] TRUE

# Invalid checklists
is_checklist("Not positive" ~ {. > 0}) # [1] FALSE (not a list)
is_checklist(list(is.numeric ~ list(~ x))) # [1] FALSE (backwards)
is_checklist(list(list(log ~ x) ~ is.character)) # [1] FALSE (invalid check item)
```

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components

Decompose a firmly applied function

Description

Decompose a firmly applied function (i.e., a function created by firmly):

- firm_core extracts the underlying "core" function—the function that is called when all arguments are valid.
- firm_checks extracts the checks.
- firm_error extracts the subclass of the error condition that is signaled when an input validation error occurs.
- firm_args extracts the names of arguments whose presence is to be checked, i.e., those specified by the .warn_missing switch of firmly.

Usage

```
firm_core(x)
firm_checks(x)
firm_error(x)
firm_args(x)
```

Arguments

Х

Object to decompose.

Value

If x is a firmly applied function:

- firm_core returns a function.
- firm_checks returns a data frame with components expr (language), env (environment), string (character), msg (character).
- firm_error returns a character vector.
- firm_args returns a character vector.

In the absence of the component to be extracted, these functions return NULL.

See Also

```
firmly
```

Examples

firmly

Apply a function firmly

Description

firmly transforms a function into a function with input validation checks. loosely undoes the application of firmly, by returning the original function (without checks). is_firm is a predicate function that checks whether an object is a firmly applied function, i.e., a function created by firmly.

Use %checkin% to apply firmly as an operator. Since this allows you to keep checks and arguments adjacent, it is the preferred way to use firmly in scripts and packages.

Usage

Arguments

```
.f Interpreted function, i.e., closure.
... Input-validation check formula(e).
.checklist List of check formulae. (These are combined with check formulae provided via ....)
.warn_missing Arguments of .f whose absence should raise a warning (character).
.error_class Subclass of the error condition to be raised when an input validation error occurs (character).
.checks List of check formulae, optionally containing character vectors named .warn_missing, .error_class, corresponding to the similarly named arguments.
```

```
.keep_check, .keep_warning
Should existing checks, resp. missing-argument warnings, be kept?

x Object to test.
```

Check Formulae

An **input validation check** is specified by a **check formula**, a special formula of the form

```
<scope> ~ <predicate>
```

where the right-hand side expresses *what* to check, and the left-hand side expresses *where* to check it.

The right-hand side predicate is a **predicate** function, i.e, a one-argument function that returns either TRUE or FALSE. It is the condition to check/enforce. The left-hand side <scope> is an expression specifying what the condition is to be applied to: whether the condition is to be applied to all (non-...) arguments of .f (the case of "global scope"), or whether the condition is to be selectively applied to certain expressions of the arguments (the case of "local scope").

According to **scope**, there are two classes of check formulae:

· Check formulae of global scope

```
<string> ~ <predicate>

~<predicate>
\item \strong{Check formulae of local scope}
 \preformatted{list(<check_item>, <check_item>, ...) ~ <predicate>}
```

Check Formulae of Global Scope: A **global check formula** is a succinct way of asserting that the function cpredicate returns TRUE when called on each (non-...) argument of .f. Each argument for which cpredicate fails—returns FALSE or is itself not evaluable—produces an error message, which is auto-generated unless a custom error message is supplied by specifying the string

```
\subsection{Example}{
  The condition that all (non-\code{\dots}) arguments of a function must
  be numerical can be enforced by the check formula
  \preformatted{~is.numeric}
  or
  \preformatted{"Not numeric" ~ is.numeric}
  if the custom error message \code{"Not numeric"} is to be used (in lieu
  of an auto-generated error message).
}
```

```
\subsection{Example}{
       The condition that \code{x} and \code{y} must differ for the function
       \code{function(x, y) {1 / (x - y)}}  can be enforced by the local
       check formula
       \displaystyle \frac{(x - y)^{-1}}{(y - y)^{-1}}
       \preformatted{list("x, y must differ" ~ x - y) ~ function(.) abs(.) > 0}
       if the custom error message \code{"x, y must differ"} is to be used (in
       lieu of an auto-generated error message).
     }
     Anonymous Predicate Functions: Following the magrittr package, an anonymous (predicate)
     function of a single argument . can be concisely expressed by enclosing the body of such a
     function within curly braces { }.
     \subsection{Example}{
       The (onsided, global) check formula
       \displaystyle \operatorname{preformatted} \{ \{ . > \emptyset \} \}
       is equivalent to the check formula \code{\text{-function(.)}}
     }
Value
     firmly: firmly does nothing when there is nothing to do: .f is returned, unaltered, when both
     .checklist and .warn_missing are empty, or when .f has no named argument and .warn_missing
     is empty.
     Otherwise, \code{firmly} again returns a function that behaves
     \emph{identically} to \code{.f}, but also performs input validation:
     before a call to \code{.f} is attempted, its inputs are checked, and if
     any check fails, an error halts further execution with a message
     tabulating every failing check. (If all checks pass, the call to
     \code{.f} respects lazy evaluation, as usual.)
     \subsection{Subclass of the input-validation error object}{
       The subclass of the error object is \code{.error_class}, unless
       \code{.error_class} is \code{character()}. In the latter case, the
       subclass of the error object is that of the existing error object, if
       \code{.f} is itself a firmly applied function, or it is
       \code{"simpleError"}, otherwise.
     }
     \subsection{Formal Arguments and Attributes}{
       \code{firmly} preserves the attributes and formal arguments of
       \code{.f} (except that the \code{"class"} attribute gains the component
       \code{"firm_closure"}, unless it already contains it).
     }
     %checkin%: %checkin% applies the check formula(e) in the list .checks to .f, using firmly.
     The .warn_missing and .error_class arguments of firmly may be specified as named com-
     ponents of . checks.
```

loosely: loosely returns .f, unaltered, when .f is not a firmly applied function, or both .keep_check and .keep_warning are TRUE.

Otherwise, \code{loosely} returns the underlying (original) function, stripped of any input validation checks imposed by \code{firmly}, unless one of the flags \code{.keep_check}, \code{.keep_warning} is switched on: if \code{.keep_check}, resp. \code{.keep_warning}, is \code{TRUE}, \code{loosely} retains any existing checks, resp. missing-argument warnings, of \code{.f}.

is_firm: is_firm returns TRUE if x is a firmly applied function (i.e., has class "firm_closure"), and FALSE, otherwise.

See Also

firmly is enhanced by a number of helper functions:

- To verify that a check formula is syntactically correct, use the predicates is_check_formula, is_checklist.
- To make custom check-formula generators, use localize.
- Pre-made check-formula generators are provided to facilitate argument checks for types, scalar
 objects, and other common data structures and input assumptions. These functions are prefixed by vld_, for convenient browsing and look-up in editors and IDE's that support name
 completion.
- To access the components of a firmly applied function, use firm_core, firm_checks, firm_error, firm_args, (or simply print the function to display its components).

```
## Not run:
d\log \leftarrow function(x, h) (\log(x + h) - \log(x)) / h
# Require all arguments to be numeric (auto-generated error message)
dlog_fm <- firmly(dlog, ~is.numeric)</pre>
dlog_fm(1, .1) # [1] 0.9531018
dlog_fm("1", .1) # Error: "FALSE: is.numeric(x)"
# Require all arguments to be numeric (custom error message)
dlog_fm <- firmly(dlog, "Not numeric" ~ is.numeric)</pre>
dlog_fm("1", .1) # Error: "Not numeric: `x`"
# Alternatively, "globalize" a localized checker (see ?localize, ?globalize)
dlog_fm <- firmly(dlog, globalize(vld_numeric))</pre>
dlog_fm("1", .1) # Error: "Not double/integer: `x`"
# Predicate functions can be specified anonymously or by name
dlog_fm \leftarrow firmly(dlog, list(x, x + h, abs(h)) \sim function(x) x > 0)
dlog_fm \leftarrow firmly(dlog, list(x, x + h, abs(h)) < \{. > 0\}
is_positive <- function(x) x > 0
dlog_fm <- firmly(dlog, list(~x, ~x + h, ~abs(h)) ~ is_positive)</pre>
```

```
dlog_fm(1, 0) # Error: "FALSE: is_positive(abs(h))"
# Describe checks individually using custom error messages
dlog_fm <-
 firmly(dlog,
         list("x not positive" \sim x, \simx + h, "Division by 0 (=h)" \sim abs(h)) \sim
           is_positive)
dlog_fm(-1, 0)
# Errors: "x not positive", "FALSE: is_positive(x + h)", "Division by 0 (=h)"
# Specify checks more succinctly by using a (localized) custom checker
req_positive <- localize("Not positive" ~ is_positive)</pre>
dlog_fm <- firmly(dlog, req_positive(~x, ~x + h, ~abs(h)))</pre>
dlog_fm(1, 0) # Error: "Not positive: abs(h)"
# Combine multiple checks
dlog_fm <- firmly(dlog,</pre>
                   "Not numeric" ~ is.numeric,
                  list(^{\sim}x, ^{\sim}x + h, "Division by 0" ^{\sim} abs(h)) ^{\sim} {. > 0})
dlog_fm("1", 0) # Errors: "Not numeric: `x`", check-eval error, "Division by 0"
# Any check can be expressed using isTRUE
err_msg <- "x, h differ in length"
dlog_fm \leftarrow firmly(dlog, list(err_msg \sim length(x) - length(h)) \sim \{. == 0L\}
dlog_fm(1:2, 0:2) # Error: "x, h differ in length"
dlog_fm <- firmly(dlog, list(err_msg ~ length(x) == length(h)) ~ isTRUE)</pre>
dlog_fm(1:2, 0:2) # Error: "x, h differ in length"
# More succinctly, use vld_true
dlog_fm \leftarrow firmly(dlog, vld_true(\sim length(x) == length(h), \sim all(abs(h) > 0)))
dlog_fm(1:2, 0:2)
# Errors: "Not TRUE: length(x) == length(h)", "Not TRUE: all(abs(h) > 0)"
dlog_fm(1:2, 1:2) # [1] 0.6931472 0.3465736
# loosely recovers the underlying function
identical(loosely(dlog_fm), dlog) # [1] TRUE
# Use .warn_missing when you want to ensure an argument is explicitly given
# (see vignette("valaddin") for an elaboration of this particular example)
as_POSIXct <- firmly(as.POSIXct, .warn_missing = "tz")</pre>
Sys.setenv(TZ = "EST")
as_POSIXct("2017-01-01 03:14:16") # [1] "2017-01-01 03:14:16 EST"
                                     # Warning: "Argument(s) expected ... `tz`"
as_POSIXct("2017-01-01 03:14:16", tz = "UTC") # [1] "2017-01-01 03:14:16 UTC"
loosely(as_POSIXct)("2017-01-01 03:14:16")
                                              # [1] "2017-01-01 03:14:16 EST"
# Use firmly to constrain undesirable behavior, e.g., long-running computations
fib <- function(n) {</pre>
 if (n <= 1L) return(1L)</pre>
 Recall(n - 1) + Recall(n - 2)
fib <- firmly(fib, list("`n` capped at 30" ~ ceiling(n)) ~ {. <= 30L})</pre>
```

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```
fib(21) # [1] 17711 (NB: Validation done only once, not for every recursive call)
fib(31) # Error: 'n' capped at 30
# Apply fib unrestricted
loosely(fib)(31) # [1] 2178309 (may take several seconds to finish)
# firmly won't force an argument that's not involved in checks
g <- firmly(function(x, y) "Pass", list(~x) ~ is.character)</pre>
g(c("a", "b"), stop("Not signaled")) # [1] "Pass"
# In scripts and packages, it is recommended to use the operator %checkin%
vec_add <- list(</pre>
  ~is.numeric,
  list(\sim length(x) == length(y)) \sim isTRUE,
  .error_class = "inputError"
) %checkin%
  function(x, y) {
    x + y
  }
# Or call firmly with .f explicitly assigned to the function
vec_add2 <- firmly(</pre>
  ~is.numeric,
  list(\sim length(x) == length(y)) \sim isTRUE,
  .f = function(x, y) {
  },
  .error_class = "inputError"
all.equal(vec_add, vec_add2) # [1] TRUE
## End(Not run)
```

input-validators

Generate input-validation checks

Description

localize derives a function that *generates* check formulae of local scope from a check formula of global scope. globalize takes such a check-formula generator and returns the underlying global check formula. These operations are mutually invertible.

Usage

```
localize(chk)
globalize(chkr)
```

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Arguments

chk	Check formula of global scope with custom error message, i.e., a formula of the
	form <string> ~ <predicate>.</predicate></string>
chkr	Function of class "check_maker", i.e., a function created by localize.

Value

localize returns a function of class "check_maker" and call signature function(...):

- The ... are **check items** (see *Check Formulae of Local Scope* in the documentation page firmly).
- The return value is the check formula of local scope whose scope is comprised of these check items, and whose predicate function is that of chk (i.e., the right-hand side of chk). Unless a check item has its own error message, the error message is derived from that of chk (i.e., the left-hand side of chk).

globalize returns the global-scope check formula from which the function chkr is derived.

See Also

The notion of "scope" is explained in the *Check Formulae* section of firmly.

Ready-made checkers for types, scalar objects, and miscellaneous predicates are provided as a convenience, and as a model for creating families of check makers.

```
chk_pos_gbl <- "Not positive" ~ {. > 0}
chk_pos_lcl <- localize(chk_pos_gbl)</pre>
chk_pos_lcl(x, y not greater than x x x - y)
# list("Not positive: x" \sim x, "y not greater than x" \sim x - y) \sim {. > 0}
# localize and globalize are mutual inverses
identical(globalize(localize(chk_pos_gbl)), chk_pos_gbl) # [1] TRUE
all.equal(localize(globalize(chk_pos_lcl)), chk_pos_lcl) # [1] TRUE
## Not run:
pass <- function(x, y) "Pass"</pre>
# Impose local positivity checks
f \leftarrow firmly(pass, chk_pos_lcl(~x, "y not greater than x" ~ x - y))
f(2, 1) # [1] "Pass"
f(2, 2) # Error: "y not greater than x"
f(0, 1) # Errors: "Not positive: x", "y not greater than x"
# Or just check positivity of x
g <- firmly(pass, chk_pos_lcl(~x))</pre>
g(1, 0) # [1] "Pass"
g(0, 0) # Error: "Not positive: x"
```

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```
# In contrast, chk_pos_gbl checks positivity for all arguments
h <- firmly(pass, chk_pos_gbl)</pre>
h(2, 2) # [1] "Pass"
h(1, 0) # Error: "Not positive: `y`"
h(0, 0) # Errors: "Not positive: `x`", "Not positive: `y`"
# Alternatively, globalize the localized checker
h2 <- firmly(pass, globalize(chk_pos_lcl))</pre>
all.equal(h, h2) # [1] TRUE
# Use localize to make parameterized checkers
chk_lte <- function(n, ...) {</pre>
  err_msg <- paste("Not <=", as.character(n))</pre>
  localize(err_msg ~ {. <= n})(...)
fib <- function(n) {</pre>
  if (n \le 1L) return(1L)
  Recall(n - 1) + Recall(n - 2)
}
capped_fib <- firmly(fib, chk_lte(30, ~ ceiling(n)))</pre>
capped_fib(19) # [1] 6765
capped_fib(31) # Error: "Not <= 30: ceiling(n)"</pre>
## End(Not run)
```

misc-checkers

Miscellaneous checkers

Description

These functions make check formulae of local scope based on the correspondingly named base R predicates is.* (e.g., vld_data_frame corresponds to the predicate is.data.frame), with the following exceptions:

- vld_empty is based on the predicate length(.) == 0
- vld_formula is based on the predicate typeof(.) == "language" && inherits(., "formula")
- vld_closure is based on the predicate typeof(.) == "closure"
- vld_true and vld_false are based on the predicates identical(., TRUE) and identical(., FALSE), resp.

The checkers vld_true and vld_false are all-purpose checkers to specify *arbitrary* input validation checks.

Usage

```
vld_all(...)
vld_any(...)
```

misc-checkers

```
vld_array(...)
vld_atomic(...)
vld_call(...)
vld_closure(...)
vld_data_frame(...)
vld_empty(...)
vld_environment(...)
vld_expression(...)
vld_factor(...)
vld_false(...)
vld_formula(...)
vld_function(...)
vld_language(...)
vld_list(...)
vld_matrix(...)
vld_na(...)
vld_name(...)
vld_nan(...)
vld_null(...)
vld_numeric(...)
vld_ordered(...)
vld_pairlist(...)
vld_primitive(...)
vld_recursive(...)
```

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```
vld_symbol(...)
vld_table(...)
vld_true(...)
vld_unsorted(...)
vld_vector(...)
```

Arguments

... Check items, i.e., formulae that are one-sided or have a string as left-hand side (see *Check Formulae of Local Scope* in the documentation page firmly). These are the expressions to check.

Details

Each function vld_* is a function of class "check_maker", generated by localize.

Value

Check formula of local scope.

See Also

```
Corresponding predicates: all, any, is.array, is.atomic, is.call, is.data.frame, is.environment, is.expression, is.factor, is.function, is.language, is.list, is.matrix, is.na, is.name, is.nan, is.null, is.numeric, is.ordered, is.pairlist, is.primitive, is.recursive, is.symbol, is.table, is.unsorted, is.vector globalize recovers the underlying check formula of global scope.
```

The notions of "scope" and "check item" are explained in the *Check Formulae* section of firmly.

Other checkers: type-checkers, scalar-checkers

```
## Not run:

f <- function(x, y) "Pass"

# Impose the condition that x is a formula
g <- firmly(f, vld_formula(~x))
g(z ~ a + b, 0) # [1] "Pass"
g(0, 0) # Error: "Not formula: x"

# Impose the condition that x and y are disjoint (assuming they are vectors)
h <- firmly(f, vld_empty(~intersect(x, y)))
h(letters[1:3], letters[4:5]) # [1] "Pass"
h(letters[1:3], letters[3:5]) # Error: "Not empty: intersect(x, y)"</pre>
```

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```
# Use a custom error message h <- firmly(f, vld_empty("x, y must be disjoint" ~ intersect(x, y))) h(letters[1:3], letters[3:5]) # Error: "x, y must be disjoint" # vld_true can be used to implement any kind of input validation ifelse_f <- firmly(ifelse, vld_true(~typeof(yes) == typeof(no))) (w <- {set.seed(1); rnorm(5)}) # [1] -0.6264538 0.1836433 -0.8356286 1.5952808 0.3295078 ifelse_f(w > 0, 0, "1") # Error: "Not TRUE: typeof(yes) == typeof(no)" ifelse_f(w > 0, 0, 1) # [1] 1 0 1 0 0
```

scalar-checkers

Scalar checkers

Description

These functions make check formulae of local scope based on the correspondingly named scalar type predicate from **base** R. For example, $vld_scalar_logical$ creates check formulae (of local scope) for the predicate is.logical(.) && length(.) == 1. The function $vld_singleton$ is based on the predicate length(.) == 1.

The functions vld_boolean, vld_number, vld_string are aliases for vld_scalar_logical, vld_scalar_numeric, vld_scalar_character, resp. (with appropriately modified error messages).

Usage

```
vld_boolean(...)
vld_number(...)
vld_scalar_atomic(...)
vld_scalar_character(...)
vld_scalar_complex(...)
vld_scalar_double(...)
vld_scalar_integer(...)
vld_scalar_list(...)
vld_scalar_logical(...)
vld_scalar_numeric(...)
```

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```
vld_scalar_raw(...)
vld_scalar_vector(...)
vld_singleton(...)
vld_string(...)
```

Arguments

... Check items, i.e., formulae that are one-sided or have a string as left-hand side (see *Check Formulae of Local Scope* in the documentation page firmly). These are the expressions to check.

Details

Each function vld_* is a function of class "check_maker", generated by localize.

Value

Check formula of local scope.

See Also

```
Corresponding predicates: is.atomic, is.character, is.complex, is.double, is.integer, is.list, is.logical, is.numeric, is.raw, is.vector globalize recovers the underlying check formula of global scope.

The notions of "scope" and "check item" are explained in the Check Formulae section of firmly. Other checkers: type-checkers, misc-checkers
```

```
## Not run:

f <- function(x, y) "Pass"

# Impose a check on x: ensure it's boolean (i.e., a scalar logical vector)
f_firm <- firmly(f, vld_boolean(~x))
f_firm(TRUE, 0)  # [1] "Pass"
f_firm(c(TRUE, TRUE), 0) # Error: "Not boolean: x"

# Use a custom error message
f_firm <- firmly(f, vld_boolean("x is not TRUE/FALSE/NA" ~ x))
f_firm(c(TRUE, TRUE), 0) # Error: "x is not TRUE/FALSE/NA"

# To impose the same check on all arguments, apply globalize
f_firmer <- firmly(f, globalize(vld_boolean))
f_firmer(TRUE, FALSE) # [1] "Pass"
f_firmer(TRUE, 0) # Error: "Not boolean: `y`"</pre>
```

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```
f_firmer(logical(0), 0) # Errors: "Not boolean: `x`", "Not boolean: `y`"
## End(Not run)
```

type-checkers

Type checkers

Description

These functions make check formulae of local scope based on the correspondingly named (atomic) type predicate from **base** R.

Usage

```
vld_character(...)
vld_complex(...)
vld_double(...)
vld_integer(...)
vld_logical(...)
vld_raw(...)
```

Arguments

. . .

Check items, i.e., formulae that are one-sided or have a string as left-hand side (see *Check Formulae of Local Scope* in the documentation page firmly). These are the expressions to check.

Details

Each function vld_* is a function of class "check_maker", generated by localize.

Value

Check formula of local scope.

See Also

```
Corresponding predicates: is.character, is.complex, is.double, is.integer, is.logical, is.raw
```

globalize recovers the underlying check formula of global scope.

The notions of "scope" and "check item" are explained in the *Check Formulae* section of firmly.

Other checkers: scalar-checkers, misc-checkers

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Examples

```
## Not run:
f <- function(x, y) "Pass"</pre>
# Impose a check on x: ensure it's of type "logical"
f_firm <- firmly(f, vld_logical(~x))</pre>
f_firm(TRUE, 0) # [1] "Pass"
f_firm(1, 0)
                # Error: "Not logical: x"
# Use a custom error message
f_firm <- firmly(f, vld_logical("x should be a logical vector" ~ x))</pre>
                 # Error: "x should be a logical vector"
f_firm(1, 0)
# To impose the same check on all arguments, apply globalize()
f_firmer <- firmly(f, globalize(vld_logical))</pre>
f_firmer(TRUE, FALSE) # [1] "Pass"
f_firmer(TRUE, 0) # Error: "Not logical: `y`"
f_firmer(1, 0)
                       # Errors: "Not logical: `x`", "Not logical: `y`"
## End(Not run)
```

validate

Validate objects

Object to validate.

Description

Validate objects

Usage

```
validate(., ..., .checklist = list(), .error_class = "validationError")
.f %checkout% .checks
```

Arguments

... Input-validation check formula(e).
.checklist List of check formulae. (These are combined with check formulae provided via)
.error_class Subclass of the error condition to be raised when an input validation error occurs (character).
.f Interpreted function, i.e., closure.

. checks List of check formulae, optionally containing a character vector named .error_class, corresponding to the similarly named argument.

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```
## Not run:
library(magrittr)

# Valid assertions: data frame returned (invisibly)
mtcars %>%
   validate(
    vld_all(~sapply(., is.numeric)),
    ~{nrow(.) > 10},
    vld_all(~c("mpg", "cyl") %in% names(.))
)

# Invalid assertions: error raised
mtcars %>%
   validate(
    vld_all(~sapply(., is.numeric)),
    ~{nrow(.) > 1000},
    vld_all(~c("mpg", "cylinders") %in% names(.))
)

## End(Not run)
```

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