Package ‘vetr’

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**Title**  Trust, but Verify

**Description**  Declarative template-based framework for verifying that objects meet structural requirements, and auto-composing error messages when they do not.

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**R topics documented:**

<table>
<thead>
<tr>
<th>Topic</th>
<th>Index</th>
</tr>
</thead>
<tbody>
<tr>
<td>vetr-package</td>
<td>2</td>
</tr>
<tr>
<td>abstract</td>
<td>2</td>
</tr>
<tr>
<td>alike</td>
<td>4</td>
</tr>
<tr>
<td>all_bw</td>
<td>6</td>
</tr>
<tr>
<td>bench_mark</td>
<td>8</td>
</tr>
<tr>
<td>nullify</td>
<td>9</td>
</tr>
</tbody>
</table>
Description

Declarative template-based framework for verifying that objects meet structural requirements, and auto-composing error messages when they do not.

Usage

abstract(x, ...)

## S3 method for class 'data.frame'
abstract(x, ...)

## Default S3 method:
abstract(x, ...)

## S3 method for class 'array'
abstract(x, ...)

## S3 method for class 'matrix'
abstract(x, ...)

## S3 method for class 'list'
abstract(x, ...)

## S3 method for class 'lm'
abstract(x, ...)
abstract(x, ...)  

## S3 method for class 'ts'
abstract(x, what = c("start", "end", "frequency"), ...)  

### Arguments

- **x**: the object to abstract
- **what**, arguments for methods that require further arguments
- **what**, for time series which portion of the ts attribute to abstract, by default all three are abstracted, but you can select, any one, two, or all

### Details

abstract is intended to create templates for use by alike. The result of abstraction is often a partially specified object. This type of object may not be suited for use in typical R computations and may cause errors (or worse) if you try to use them as normal R objects.

There is no guarantee that the abstracted object is suitable for use as a template to alike as is. You may need to modify it further so that it suits your purposes.

abstract is an S3 generic. The default method will dispatch on implicit classes, so if you attempt to abstract an object without an explicit abstract method, it will get abstracted based on its implicit class. If you define your own abstract method and do not wish further abstraction based on implicit classes do not use NextMethod.

S4 and RC objects are returned unchanged.

### Value

abstracted object

### Time Series

alike will treat time series parameter components with zero in them as wildcards. This function allows you to create these wild card time series attributes since R does not allow direct creation/modification of ts attributes with zero values.

Make sure you do not try to use the templates you create with this for anything other than as alike templates since the result is likely undefined given R expects non zero values for the ts attribute and attempts to prevent such attributes.

### Examples

```r
iris.tpl <- abstract(iris)
alike(iris.tpl, iris[1:10, ])
alike(iris.tpl, transform(iris, Species=as.character(Species)))

abstract(1:10)
abstract(matrix(1:9, nrow=3))
alike(list(1:9, runif(10)))
```
Description

Similar to \textit{all.equal}, but compares object structure rather than value. The \textit{target} argument defines a template that the \textit{current} argument must match.

Usage

\begin{verbatim}
alike(target, current, env = parent.frame(), settings = NULL)
\end{verbatim}

Arguments

- \texttt{target} the template to compare the object to
- \texttt{current} the object to determine alikeness of to the template
- \texttt{env} environment used internally when evaluating expressions; currently used only when looking up functions to \texttt{match.call} when testing language objects, note that this will be overridden by the environment specified in \texttt{settings} if any, defaults to the parent frame.
- \texttt{settings} a list of settings generated using \texttt{vetr_settings}, NULL for default

Value

\begin{verbatim}
TRUE if target and current are alike, character(1L) describing why they are not if they are not
\end{verbatim}

\textbf{alikeness}

Generally speaking two objects are alike if they are of the same type (as determined by \texttt{type_alike}) and length. Attributes on the objects are required to be recursively alike, though the following attributes are treated specially: class, dim, dimnames, names, row.names, levels, tsp, and srcref.

Exactly what makes two objects alike is complex, but should be intuitive. The best way to understand "alikeness" is to review the examples. For a thorough exposition see the vignette.

Note that the semantics of alikeness for language objects, formulas, and functions may change in the future.

See Also

\begin{verbatim}
type_alike, type_of, abstract, vetr_settings
\end{verbatim}

for more control of settings
Examples

## Type comparison
```r
alike(1L, 1.0)  # TRUE, because 1.0 is integer-like
alike(1L, 1.1)  # FALSE, 1.1 is not integer-like
alike(1.1, 1L)  # TRUE, by default, integers are always considered real
```

```r
alike(1:100, 1:100 + 0.0)  # TRUE
```

## We do not check numerics for integerness if longer than 100
```r
alike(1:101, 1:101 + 0.0)
```

## Scalarness can now be checked at same time as type
```r
alike(integer(1L), 1)  # integer-like and length 1?
alike(logical(1L), TRUE)  # logical and length 1?
alike(integer(1L), 1:3)
alike(logical(1L), c(TRUE, TRUE))
```

## Zero length match any length of same type
```r
alike(integer(), 1:10)
alike(1:10, integer())  # but not the other way around
```

## Recursive objects compared recursively
```r
alike(
  list(integer(), list(character(), logical(1L))),
  list(1:10, list(letters, TRUE))
)
alike(
  list(integer(), list(character(), logical(1L))),
  list(1:10, list(letters, c(TRUE, FALSE)))
)
```

## 'NULL' is a wild card when nested within recursive objects
```r
alike(list(NULL, NULL), list(iris, mtcars))
alike(NULL, mtcars)  # but not at top level
```

## Since 'data.frame' are lists, we can compare them recursively:
```r
iris.fake <- transform(iris, Species=as.character(Species))
alike(iris, iris.fake)
```

## we even check attributes (factor levels must match)!
```r
iris.fake2 <- iris
levels(iris.fake2$Species) <- c("setosa", "versicolor", "africana")
alike(iris, iris.fake2)
```

## We can use partially specified objects as templates
```r
iris.tpl <- abstract(iris)
str(iris.tpl)
alike(iris.tpl, iris)
```

## any row sample of iris matches our iris template
```r
alike(iris.tpl, iris[sample(1:nrow(iris), 10), ])
```

## but column order matters
```r
alike(iris.tpl, iris[, c(2, 1, 3, 4, 5)])
```
## 3 x 3 integer
`alike(matrix(integer(), 3, 3), matrix(1:9, nrow=3))`
## 3 x 3, but not integer!
`alike(matrix(integer(), 3, 3), matrix(runif(9), nrow=3))`
## partial spec, any 3 row integer matrix
`alike(matrix(integer(), 3), matrix(1:12, nrow=3))`
`alike(matrix(integer(), 3), matrix(1:12, nrow=4))`
## Any logical matrix (but not arrays)
`alike(matrix(logical()), array(rep(TRUE, 8), rep(2, 3)))`

## In order for objects to be alike, they must share a family
## tree, not just a common class
`obj.tpl <- structure(TRUE, class=letters[1:3])`
`obj.cur.1 <- structure(TRUE, class=c("x", letters[1:3]))`
`obj.cur.2 <- structure(TRUE, class=c(letters[1:3], "x"))`

`alike(obj.tpl, obj.cur.1)`
`alike(obj.tpl, obj.cur.2)`

## You can compare language objects; these are alike if they are self
## consistent; we don't care what the symbols are, so long as they are used
## consistently across target and current:

## TRUE, symbols are consistent (adding two different symbols)
`alike(quote(x + y), quote(a + b))`
## FALSE, different function
`alike(quote(x + y), quote(a - b))`
## FALSE, inconsistent symbols
`alike(quote(x + y), quote(a + a))`

---

**all_bw**

Verify Values in Vector are Between Two Others

**Description**

Similar to `isTRUE(all(x >= lo & x <= hi))` with default settings, except that it is substantially faster and returns a string describing the first encountered violation rather than FALSE on failure.

**Usage**

```r
all_bw(x, lo = -Inf, hi = Inf, na.rm = FALSE, bounds = "[]")
```

**Arguments**

- `x` vector logical (treated as integer), integer, numeric, or character. Factors are treated as their underlying integer vectors.
- `lo` scalar vector of type coercible to the type of `x`, cannot be NA, use `-Inf` to indicate unbounded (default).
hi
	scalar vector of type coercible to the type of x, cannot be NA, use Inf to indicate unbounded (default), must be greater than or equal to lo.

na.rm

TRUE, or FALSE (default), whether NAs are considered to be in bounds. Unlike with all(), for all_bw na.rm=FALSE returns an error string if there are NAs instead of NA. Arguably NA, but not NaN, should be considered to be in [-Inf,Inf], but since NA < Inf is NA we treat them as always being out of bounds.

bounds

character(1L) for values between lo and hi:

• “[” include lo and hi
• “(” exclude lo and hi
• “[)” exclude lo, include hi
• “(]” include lo, exclude hi

Details

You can modify the comparison to be strictly greater/less than via the bounds parameter, and the treatment of NAs with na.rm. Note that NAs are considered to be out of bounds by default. While technically incorrect since we cannot know whether an NA value is in or out of bounds, this assumption is both conservative and convenient. Zero length x will always succeed.

If x and lo/hi are different types, lo/hi will be coerced to the type of x. When lo/hi are numeric and x is integer, if lo/hi values are outside of the integer range then that side will be treated as if you had used -Inf/Inf. -Inf and Inf mean lo and hi will be unbounded for all data types.

Value

TRUE if all values in x conform to the specified bounds, a string describing the first position that fails otherwise

Examples

```r
all_bw(runif(100), 0, 1)
all_bw(runif(100) * 2, 0, 1)
all_bw(NA, 0, 1) # This is does not return NA
all_bw(NA, 0, 1, na.rm=TRUE)

vec <- c(runif(100, 0, 1e12), Inf, 0)
all_bw(vec, 0) # All +ve numbers
all_bw(vec, hi=0) # All -ve numbers
all_bw(vec, 0, bounds="(]") # All strictly +ve nums
all_bw(vec, 0, bounds="[)") # All finite +ve nums
```
**Description**

Evaluates provided expression in a loop and reports mean evaluation time. This is inferior to `microbenchmark` and other benchmarking tools in many ways except that it has zero dependencies or suggests which helps with package build and test times. Used in vignettes.

**Usage**

```r
bench_mark(..., times = 1000L, deparse.width = 40)
```

**Arguments**

- `...` expressions to benchmark, are captured unevaluated
- `times` how many times to loop, defaults to 1000
- `deparse.width` how many characters to deparse for labels

**Details**

Runs `gc()` before each expression is evaluated. Expressions are evaluated in the order provided. Attempts to estimate the overhead of the loop by running a loop that evaluates `NULL` the `times` times.

Unfortunately because this computes the average of all iterations it is very susceptible to outliers in small sample runs, particularly with fast running code. For that reason the default number of iterations is one thousand.

**Value**

NULL, invisibly, reports timings as a side effect as screen output

**Examples**

```r
bench_mark(runif(1000), Sys.sleep(0.001), times=10)
```
nullify  

Set Element to NULL Without Removing It

Description

This function is required because there is no straightforward way to over-write a value in a list with NULL without completely removing the entry from the list as well.

Usage

nullify(obj, index)

## Default S3 method:
nullify(obj, index)

Arguments

obj the R object to NULL a value in
index an indexing vectors of values to NULL

Details

This returns a copy of the object modified with null slots; it does not modify the input argument.

Default method will attempt to convert non-list objects to lists with as.list, and then back to whatever they were by using a function with name paste0("as.",class(obj)[1L]) if it exists and works. If the object cannot be coerced back to its original type the corresponding list will be returned.

If this is not appropriate for your object type you can write an S3 method for it.

Value

object with selected values NULLified

Note

attributes are copied from original object and re-applied to final object before return, which may not make sense in some circumstances.

Examples

nullify(list(1, 2, 3), 2)
nullify(call("fun", 1, 2, 3), 2)
**Type_alike**

**Compare Types of Objects**

**Description**

By default, checks `type_of()` objects and two objects are considered type_alike if they have the same type. There is special handling for integers, numerics, and functions.

**Usage**

```r
type_alike(target, current, settings = NULL)
```

**Arguments**

- `target`: the object to test type alikeness against
- `current`: the object to test the type alikeness of
- `settings`: NULL, or a list as produced by `votr_settings()`

**Details**

For integers and numerics, if `current` is integer or integer-like (e.g. 1.0) it will match real or integer target values. Closures, built-ins, and specials are all treated as type function.

Specific behavior can be tuned with the `type.mode` parameter to the `votr_settings()` object passed as the `settings` parameter to this function.

**See Also**

`type_of`, `alike`, `votr_settings()`, in particular the section about the `type.mode` parameter which affects how this function behaves.

---

**Type_of**

**A Fuzzier Version of typeof()**

**Description**

Numerics that are equivalent to integers (e.g. `x == floor(x)`) are classified as integers, and built-in and special functions are reported as closures.

**Usage**

```r
type_of(object)
```

**Arguments**

- `object`: the object to check the type of
Value

character(1L) the type of the object

Examples

type_of(1.0001) # numeric
type_of(1.0) # integer (\`typeof\` returns numeric)
type_of(1) # integer (\`typeof\` returns numeric)
type_of(sum) # closure (\`typeof\` returns builtin)
type_of(\$) # closure (\`typeof\` returns special)

vet Verify Objects Meet Structural Requirements

Description

Use vetting expressions to enforce structural requirements for objects. tev is a version of vet compatible with magrittr pipes.

Usage

vet(target, current, env = parent.frame(), format = "text", stop = FALSE, settings = NULL)
tev(current, target, env = parent.frame(), format = "text", stop = FALSE, settings = NULL)

Arguments

target a template, a vetting expression, or a compound expression
current an object to vet
env the environment to match calls and evaluate vetting expressions in; will be ignored if an environment is also specified via vetr_settings(). Defaults to calling frame.
format character(1L), controls the format of the return value for vet, in case of failure. One of:
  • "text": (default) character(1L) message for use elsewhere in code
  • "full": character(1L) the full error message used in "stop" mode, but actually returned instead of thrown as an error
  • "raw": character(N) least processed version of the error message with none of the formatting or surrounding verbiage
stop TRUE or FALSE whether to call stop() on failure or not (default)
settings a settings list as produced by vetr_settings(), or NULL to use the default settings
Details

tev just reverses the target and current arguments for better integration with magrittr. There are two major caveats:

- error messages will be less useful since you will get . instead of the deparsed call
- x %>% tev(y) is much slower than vet(y, x) (or even tev(x, y))

Value

TRUE if validation succeeds, otherwise varies according to value chosen with parameter stop

Vetting Expressions

Vetting expressions can be template tokens, standard tokens, or any combination of template and standard tokens combined with & and/or |. Template tokens are R objects that define the required structure, much like the FUN.VALUE argument to `vapply()`. Standard tokens are tokens that contain the . symbol and are used to vet values.

See vignette('vetr', package='votr') and examples for details on how to craft vetting expressions.

See Also

`votr()` for a version optimized to vet function arguments, `alike()` for how templates are used, `vet_token()` for how to specify custom error messages and also for predefined validation tokens for common use cases, `all_bw()` for fast bounds checks.

Examples

```r
## template vetting
vet(numeric(2L), runif(2))
vet(numeric(2L), runif(3))
vet(numeric(2L), letters)
try(vet(numeric(2L), letters, stop=TRUE))

## 'tev' just reverses target and current for use with magrittr
## Not run:
if(require(magrittr)) {
  runif(2) %>% tev(numeric(2L))
  runif(3) %>% tev(numeric(2L))
}

## End(Not run)
## Zero length templates are wild cards
vet(numeric(), runif(2))
vet(numeric(), runif(100))
vet(numeric(), letters)

## This extends to data.frames
iris.tpl <- iris[0,]  # zero row matches any # of rows
iris.1 <- iris[1:10,]
```
iris.2 <- iris[1:10, c(1,2,3,5,4)]  # change col order
vet(iris.tpl, iris.1)
vet(iris.tpl, iris.2)

## Short (<100 length) integer-like numerics will pass for integer
vet(integer(), c(1, 2, 3))
vet(integer(), c(1, 2, 3) + 0.1)

## Nested templates; note, in packages you should consider defining templates outside of `vet` or `vetr` so that they are computed on load rather than at runtime
tpl <- list(numeric(1L), matrix(integer(), 3))
val.1 <- list(runif(1), rbind(1:10, 1:10, 1:10))
val.2 <- list(runif(1), cbind(1:10, 1:10, 1:10))
vet(tpl, val.1)
vet(tpl, val.2)

## See `example(alike)` for more template examples

## Standard tokens allow you to check values
vet(. > 0, runif(10))
vet(. > 0, -runif(10))

## Zero length token results are considered TRUE, as is the case with `all(logical(0))`
vet(. > 0, numeric())

## `all_bw` is like `isTRUE(all(. >= x & . <= y))`, but ~10x faster for long vectors:
vet(all_bw(. , 0, 1), runif(1e6) + .1)

## You can combine templates and standard tokens with `&&` and/or `||`
vet(numeric(2L) && . > 0, runif(2))
vet(numeric(2L) && . > 0, runif(10))
vet(numeric(2L) && . > 0, -runif(2))

## Using pre-defined tokens (see `?vet_token`)
vet(INT.1, 1)
vet(INT.1, 1:2)
vet(INT.1 && . %in% 0:1 || LGL.1, TRUE)
vet(INT.1 && . %in% 0:1 || LGL.1, 1)
vet(INT.1 && . %in% 0:1 || LGL.1, NA)

## Vetting expressions can be assembled from previously defined tokens
scalar.num.pos <- quote(numeric(1L) && . > 0)
foo.or.bar <- quote(character(1L) && . %in% c('foo', 'bar'))
vet.exp <- quote(scalar.num.pos || foo.or.bar)

vet(vet.exp, 42)
vet(scalar.num.pos || foo.or.bar, 42)  # equivalently
```r
vet(vet.exp, "foo")
vet(vet.exp, "baz")
```

---

**vetr**

**Verify Function Arguments Meet Structural Requirements**

**Description**

Use vetting expressions to enforce structural requirements for function arguments. Works just like `vet()`, except that the formals of the enclosing function automatically matched to the vetting expressions provided in ...`

**Usage**

```r
vetr(..., .VETR_SETTINGS = NULL)
```

**Arguments**

- `...` vetting expressions, each will be matched to the enclosing function formals as with `match.call()` and will be used to validate the value of the matching formal.
- `.VETR_SETTINGS` a settings list as produced by `vetr_settings()`, or NULL to use the default settings. Note that this means you cannot use `vetr` with a function that takes a `.VETR_SETTINGS` argument

**Value**

TRUE if validation succeeds, otherwise `stop` with error message detailing nature of failure.

**Vetting Expressions**

Vetting expressions can be template tokens, standard tokens, or any combination of template and standard tokens combined with `&&` and/or `||`. Template tokens are R objects that define the required structure, much like the FUN.VALUE argument to `vapply()`. Standard tokens are tokens that contain the `.` symbol and are used to vet values.

See `vignette('vetr', package='vetr')` and examples for details on how to craft vetting expressions.

**Note**

`vetr` will force evaluation of any arguments that are being checked (you may omit arguments that should not be evaluate from `vetr`)

**See Also**

`vet()`, in particular `example(vet)`. 
vetr_settings

Generate Control Settings For vetr and alike

Description

Utility function to generate setting values. We strongly recommend that you generate the settings outside of function calls so that setting generation does not become part of the vetr/vetr/alike evaluation as that could add noticeable overhead to the function evaluation.

Usage

vetr_settings(type.mode = 0L, attr.mode = 0L, lang.mode = 0L, 
fun.mode = 0L, rec.mode = 0L, suppress.warnings = FALSE, 
fuzzy.int.max.len = 100L, width = -1L, env.depth.max = 65535L, 
symb.sub.depth.max = 65535L, symb.size.max = 15000L, nchar.max = 65535L, 
track.hash.content.size = 63L, env = NULL, result.list.size.init = 64L, 
result.list.size.max = 1024L)
Arguments

type.mode  integer(1L) in 0:2, defaults to 0, determines how object types (as in typeof) are compared:
• 0: integer like numerics (e.g. 1.0) can match against integer templates, and integers always match real templates; all function types are considered of the same type
• 1: integers always match against numeric templates, but not vice versa, and integer-like numerics are treated only as numerics; functions only match same function type (i.e. closures only match closures, builtins builtins, and specials specials)
• 2: types must be equal for all objects types (for functions, this is unchanged from 1)

attr.mode  integer(1L) in 0:2, defaults to 0, determines strictness of attribute comparison:
• 0 only checks attributes that are present in target, and uses special comparisons for the special attributes (class, dim, dimnames, names, row.names, levels, srcref, and tsp) while requiring other attributes to be alike
• 1 is like 0, except all attributes must be alike
• 2 requires all attributes to be present in target and current and to be alike

lang.mode  integer(1L) in 0:1, defaults to 0, controls language matching, set to 1 to turn off use of match.call()

fun.mode  NOT IMPLEMENTED, controls how functions are compared

rec.mode  integer(1L) 0 currently unused, intended to control how recursive structures (other than language objects) are compared

suppress.warnings  logical(1L) suppress warnings if TRUE

fuzzy.int.max.len  max length of numeric vectors to consider for integer likeness (e.g. c(1,2) can be considered "integer", even though it is numeric); currently we limit this check to vectors shorter than 100 to avoid a potentially expensive computation on large vectors, set to -1 to apply to all vectors irrespective of length

width  to use when deparsing expressions; default -1 equivalent to getOption("width")

env.depth.max  integer(1L) maximum number of nested environments to recurse through, defaults to 65535L; these are tracked to make sure we do not get into an infinite recursion loop, but because they are tracked we keep a limit on how many we will go through, set to -1 to allow unlimited recursion depth. You should not need to change this unless you are running into the recursion limit.

symb.sub.depth.max  integer(1L) maximum recursion depth when recursively substituting symbols in vetting expression, defaults to 65535L

symb.size.max  integer(1L) maximum number of characters that a symbol is allowed to have in vetting expressions, defaults to 15000L.

nchar.max  integer(1L) defaults to 65535L, threshold after which strings encountered in C code are truncated. This is the read limit. In theory vetr can produce strings longer than that by combining multiple shorter pieces.
track.hash.content.size
integer(1L) (advanced) used to set the initial size of the symbol tracking vector used with the hash table that detects recursive symbol substitution. If the tracking vector fills up it will be grown by 2x. This parameter is exposed mostly for developer use.

env
what environment to use to match calls and evaluate vetting expressions, although typically you would specify this with the env argument to vet; if NULL will use the calling frame to vet/vetr/alike.

result.list.size.init
initial value for token tracking. This will be grown by a factor of two each time it fills up until we reach result.list.size.max.

result.list.size.max
maximum number of tokens we keep track of, intended mostly as a safeguard in case a logic error causes us to keep allocating memory. Set to 1024 as a default value since it should be exceedingly rare to have vetting expressions with such a large number of tokens, enough so that if we reach that number it is more likely something went wrong.

Details
Settings after fuzzy.int.max.len are fairly low level and exposed mostly for testing purposes. You should generally not need to use them.

Note that a successful evaluation of this function does not guarantee a correct settings list. Those checks are carried out internally by vet/vetr/alike.

Value
list with all the setting values

See Also
type_alike, alike, vetr

Examples
type_alike(1L, 1.0, settings=vetr_settings(type.mode=2))
## better if you are going to re-use settings to reduce overhead
set <- vetr_settings(type.mode=2)
type_alike(1L, 1.0, settings=set)

vet_token Vetting Tokens With Custom Error Messages

Description
Utility function to generate vetting tokens with attached error messages. You should only need to use this if the error message produced naturally by vetr is unclear. Several predefined tokens created by this function are also documented here.
Usage

vet_token(exp, err.msg = "%s")

NO\_NA
NO\_INF
GTE\_0
LTE\_0
GT\_0
LT\_0
INT\_1
INT\_1\_POS
INT\_1\_NEG
INT\_1\_POS\_STR
INT\_1\_NEG\_STR
INT
INT\_POS
INT\_NEG
INT\_POS\_STR
INT\_NEG\_STR
NUM\_1
NUM\_1\_POS
NUM\_1\_NEG
NUM
NUM\_POS
NUM\_NEG
CHR\_1
Arguments

exp an expression which will be captured but not evaluated
err.msg character(1L) a message that tells the user what the expected value should be, should contain a “%s” for sprintf to use (e.g. “%sshould be greater than 2”)

Format

An object of class call of length 2.

Details

Allows you to supply error messages for vetting to use for each error token. Your token should not contain top level && or ||. If it does your error message will not be reported because vetr looks for error messages attached to atomic tokens. If your token must involve top level && or ||, use I(x && y) to ensure that your error message is used by vet, but beware than in doing so you do not use templates within the I call as everything therein will be interpreted as a vetting expression rather than a template.

Error messages are typically of the form “%sshould be XXX”.

This package ships with many predefined tokens for common use cases. They are listed in the “Usage” section of this documentation. The tokens are named in format TYPE[.LENGTH][.OTHER]. For example INT will vet an integer vector, INT.1 will vet a scalar integer vector, and INT.1.POS.STR will vet a strictly positive integer vector. At this time tokens are predefined for the basic types as scalars or any-length vectors. Some additional checks are available (e.g. positive only values).

Every one of the predefined vetting tokens documented here implicitly disallows NAs. Numeric tokens also disallow infinite values. If you wish to allow NAs or infinite values just use a template object (e.g. integer(1L)).

Value

a quoted expressions with err.msg attribute set

Note

This will only work with standard tokens containing . . Anything else will be interpreted as a template token.
See Also

vet()

Examples

## Predefined tokens:
vet(INT.1, 1:2)
vet(INT.1 || LGL, 1:2)
vet(INT.1 || LGL, c(TRUE, FALSE))

## Check squareness
mx <- matrix(1:3)
SQR <- vet_token(nrow(.) == ncol(.), "%sshould be square")
vet(SQR, mx)

## Let `vetr` make up error message; note `quote` vs `vet_token`
## Often, `vetr` does fine without explicitly specified err msg:
SQR.V2 <- quote(nrow(.) == ncol(.))
vet(SQR.V2, mx)

## Combine some tokens, notice how we use `quote` at the combining
## step:
NUM.MX <- vet_token(matrix(numeric(), 0, 0), "%sshould be numeric matrix")
SQR.NUM.MX <- quote(NUM.MX && SQR)
vet(SQR.NUM.MX, mx)

## If instead we used `vet_token` the overall error message
## is not used; instead it falls back to the error message of
## the specific sub-token that fails:
NUM.MX <- vet_token(matrix(numeric(), 0, 0), "%sshould be numeric matrix")
SQR.NUM.MX.V2 <-
  vet_token(NUM.MX && SQR, "%sshould be a square numeric matrix")
vet(SQR.NUM.MX.V2, mx)
Index

*Topic **datasets**
  vet_token, 17

abstract, 2, 4
alike, 2, 3, 4, 17
alike(), 12
all(), 7
all.equal, 4
all_bw, 6
all_bw(), 12
as.list, 9

bench_mark, 8

CHR(vet_token), 17
CPX(vet_token), 17

gc(), 8
GT.0(vet_token), 17
GTE.0(vet_token), 17

INT(vet_token), 17

LGL(vet_token), 17
LT.0(vet_token), 17
LTE.0(vet_token), 17

match.call, 4
match.call(), 14, 16

NextMethod, 3
NO.INF(vet_token), 17
NO.NA(vet_token), 17
nullify, 9
NUM(vet_token), 17

stop(), 11

tev(vet), 11
type_alike, 4, 10, 17
type_of, 4, 10
type_of(), 10
typeof(), 10

vapply(), 12, 14
vet, 11
vet(), 14, 20
vet_token, 17
vet_token(), 12
vetr, 14, 17
vetr(), 12
vetr-package, 2
vetr_settings, 4, 15
vetr_settings(), 10, 11, 14

21