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Description Support for measurement units in R vectors, matrices and arrays: automatic propagation, conversion, derivation and simplification of units; raising errors in case of unit incompatibility. Compatible with the POSIXct, Date and difftime classes. Uses the UNIDATA udunits library and unit database for unit compatibility checking and conversion.
Documentation about ‘units’ is provided in the paper by Pebesma, Mailund & Hiebert (2016, <doi:10.32614/RJ-2016-061>), included in this package as a vignette; see ‘citation("units")’ for details.
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as_difftime

convert units object into difftime object

Description

convert units object into difftime object

Usage

as_difftime(x)

Arguments

x object of class units

Examples

t1 = Sys.time()
t2 = t1 + 3600
d = t2 - t1
du <- as_units(d)
dt = as_difftime(du)
as_units

class(dt)
dt

as_units

convert object to a units object

Description

A number of functions are provided for creating unit objects.

• as_units, a generic with methods for a character string and for quoted language. Note, direct usage of this function by users is typically not necessary, as coercion via as_units is automatically done with `units<-` and set_units().
• make_units(), constructs units from bare expressions. make_units(m/s) is equivalent to as_units(quote(m/s))
• set_units(), a pipe_friendly version of `units<-`. By default it operates with bare expressions like make_unit, but this behavior can be disabled by a specifying mode = "standard" or setting units_options(set_units_mode = "standard").

Usage

as_units(x, ...)

## Default S3 method:
as_units(x, value = unitless, ...)

## S3 method for class 'difftime'
as_units(x, value, ...)

make_units(bare_expression, check_is_valid = TRUE)

## S3 method for class 'character'
as_units(x, check_is_valid = TRUE,
    implicit_exponents = NULL, force_single_symbol = FALSE, ...)

## S3 method for class 'call'
as_units(x, check_is_valid = TRUE, ...)

Arguments

x

object of class units

value

an object of class units, or something coercible to one with as_units

bare_expression

a bare R expression describing units. Must be valid R syntax (reserved R syntax words like in must be backticked)
check_is_valid throw an error if all the unit symbols are not either recognized by udunits2 via ud_is_parseable(), or a custom user defined via install_symbolic_unit(). If FALSE, no check for validity is performed.

**implicit_exponents**
If the unit string is in product power form (e.g. "km m^-2 s^-1"). Defaults to NULL, in which case a guess is made based on the supplied string. Set to TRUE or FALSE if the guess is incorrect.

**force_single_symbol**
Whether to perform no string parsing and force treatment of the string as a single symbol.

**Value**
A new unit object that can be used in arithmetic, unit conversion or unit assignment.

**Character strings**
Generally speaking, there are 3 types of unit strings are accepted in as_units (and by extension, `units<-`).

The first, and likely most common, is a "standard" format unit specification where the relationship between unit symbols or names is specified explicitly with arithmetic symbols for division /, multiplication * and power exponents ^, or other mathematical functions like log(). In this case, the string is parsed as an R expression via `parse(text =)` after backticking all unit symbols and names, and then passed on to `as_units.call()`. A heuristic is used to perform backticking, such that any continuous set of characters uninterrupted by one of ()\*^- are backticked (unless the character sequence consists solely of numbers 0-9), with some care to not double up on pre-existing backticks. This heuristic appears to be quite robust, and works for units would otherwise not be valid R syntax. For example, percent ("%"), feet (""), inches ("in"), and Tesla ("T") are all backticked and parsed correctly.

Nevertheless, for certain complex unit expressions, this backticking heuristic may give incorrect results. If the string supplied fails to parse as an R expression, then the string is treated as a single symbolic unit and `symbolic_unit(chr)` is used as a fallback with a warning. In that case, automatic unit simplification may not work properly when performing operations on unit objects, but unit conversion and other Math operations should still give correct results so long as the unit string supplied returns TRUE for `ud_is_parsable()`.

The second type of unit string accepted is one with implicit exponents. In this format, /, *, and ^, may not be present in the string, and unit symbol or names must be separated by a space. Each unit symbol may optionally be followed by a single number, specifying the power. For example "m^2 s^-2" is equivalent to "(m^2)*(s^-2)".

The third type of unit string format accepted is the special case of udunits time duration with a reference origin, for example "hours since 1970-01-01 00:00:00". Note, that the handling of time and calendar operations via the udunits library is subtly different from the way R handles date and time operations. This functionality is mostly exported for users that work with udunits time data, e.g., with NetCDF files. Users are otherwise encouraged to use R's date and time functionality provided by Date and POSIXt classes.
Expressions

In `as_units()`, each of the symbols in the unit expression is treated individually, such that each symbol must be recognized by the udunits database (checked by `ud_is_parseable()`), or be a custom, user-defined unit symbol that was defined either by `install_symbolic_unit()` or `install_conversion_constant()`.

To see which symbols and names are currently recognized by the udunits database, see `udunits_symbols()`.

Note

By default, unit names are automatically substituted with unit names (e.g., kilogram -> kg). To turn off this behavior, set `units_options(auto_convert_names_to_symbols = FALSE)`

See Also

valid_udunits

Examples

```r
s = Sys.time()
d = s - (s+1)
as_units(d)
# The easiest way to assign units to a numeric vector is like this:
x <- y <- 1:4
units(x) <- "m/s" # meters / second

# Alternatively, the easiest pipe-friendly way to set units:
if(requireNamespace("magrittr", quietly = TRUE)) {
  library(magrittr)
  y %>% set_units(m/s)
}

# these are different ways of creating the same unit:
# meters per second squared, i.e, acceleration
x1 <- make_units(m/s^2)
x2 <- as_units(quote(m/s^2))
x2 <- as_units("m/s^2")
x3 <- as_units("m -2") # in product power form, i.e., implicit exponents = T
x4 <- set_units(1, m/s^2) # by default, mode = "symbols"
x5 <- set_units(1, "m/s^2", mode = "standard")
x6 <- set_units(1, x1, mode = "standard")
x7 <- set_units(1, units(x1), mode = "standard")
x8 <- as_units("m") / as_units("s")^2

all_identical <- function(...) {
  l <- list(...)
  for(i in seq_along(l)[-1])
    if(!identical(l[[1]], l[[i]]))
      return(FALSE)
  TRUE
}
all_identical(x1, x2, x3, x4, x5, x6, x7, x8)
```
# Note, direct usage of these unit creation functions is typically not necessary, since coercion is automatically done via as_units(). Again, these are all equivalent ways to generate the same result.

```r
x1 <- x2 <- x3 <- x4 <- x5 <- x6 <- x7 <- x8 <- 1:4
units(x1) <- "m/s^2"
units(x2) <- "m s^-2"
units(x3) <- quote(m/s^2)
units(x4) <- make_units(m/s^2)
units(x5) <- as_units(quote(m/s^2))
x6 <- set_units(x6, m/s^2)
x7 <- set_units(x7, "m/s^2", mode = "standard")
x8 <- set_units(x8, units(x1), mode = "standard")
all_identical(x1, x2, x3, x4, x5, x6, x7, x8)
```

# Both unit names or symbols can be used. By default, unit names are automatically converted to unit symbols.

```r
make_units(degree_C)
make_units(kilogram)
make_units(ohm)
```

# Note, if the printing of non-ascii characters is garbled, then you may need to specify the encoding on your system manually like this:

```
ud_set_encoding("latin1")
```

# not all unit names get converted to symbols under different encodings

## Arithmetic operations and units

# conversion between unit objects that were defined as symbols and names will work correctly, although unit simplification in printing may not always occur.

```r
x <- 500 * make_units(micrograms/liter)
y <- set_units(200, ug/l)
x + y
x * y # numeric result is correct, but units not simplified completely
```

# note, plural form of unit name accepted too ('liters' vs 'liter'), and denominator simplification can be performed correctly

```r
x * set_units(5, liters)
```

# unit conversion works too

```r
set_units(x, grams/gallon)
```

## Creating custom, user defined units

# For example, a microbiologist might work with counts of bacterial cells

```r
make_units(cells/ml) # by default, throws an ERROR
```

# First define the unit, then the newly defined unit is accepted.

```r
install_symbolic_unit("cells")
makes_units(cells/ml)
```

# Note, install_symbolic_unit() does not add any support for unit conversion, or arithmetic operations that require unit conversion. See ?install_conversion_constant for defining relationships between user defined units.
```r
## set_units()
# set_units is a pipe friendly version of `units<-`.
if(requireNamespace("magrittr", quietly = TRUE)) {
  library(magrittr)
  1:5 %>% set_units(N/m^2)
  # first sets to m, then converts to km
  1:5 %>% set_units(m) %>% set_units(km)
}

# set_units has two modes of operation. By default, it operates with
# bare symbols to define the units.
set_units(1:5, m/s)

# use `mode = "standard"` to use the value of supplied argument, rather than
# the bare symbols of the expression. In this mode, set_units() can be
# thought of as a simple alias for `units<-` that is pipe friendly.
set_units(1:5, "m/s", mode = "standard")
set_units(1:5, make_units(m/s), mode = "standard")

# the mode of set_units() can be controlled via a global option
# units_options(set_units_mode = "standard")

# To remove units use
units(x) <- NULL
# or
set_units(x, NULL)
# or
drop_units(y)
```

---

**boxplot.units**

*boxplot for unit objects*

### Description

boxplot for unit objects

### Usage

```r
## S3 method for class 'units'
boxplot(x, ..., horizontal = FALSE)
```

### Arguments

- **x**  
  object of class units, for which we want to plot the boxplot
- **...**  
  parameters passed on to `boxplot.default`
- **horizontal**  
  logical indicating if the boxplots should be horizontal; default FALSE means vertical boxes.
**Examples**

```r
deparse_unit(parse = FALSE) # otherwise we break on the funny symbol!
u = set_units(rnorm(100), degree_C)
boxplot(u)
```

---

**Description**

Depsarse unit to string in product power form (e.g. km m\(^{-2}\) s\(^{-1}\))

**Usage**

```r
deparse_unit(x)
```

**Arguments**

- `x`: object of class units

**Details**

`as_cf` is deprecated; use `deparse_unit`.

**Value**

Length one character vector

**Examples**

```r
u = as_units("kg m-2 s-1", implicit_exponents = TRUE)
u
deparse_unit(u)
```
Description

Drop units attribute and class.

Usage

```r
drop_units(x)
## S3 method for class 'units'
drop_units(x)
## S3 method for class 'data.frame'
drop_units(x)
## S3 method for class 'mixed_units'
drop_units(x)
```

Arguments

- `x` an object with units metadata.

Details

Equivalent to `units(x) <- NULL`, or the pipe-friendly version `set_units(x, NULL)`, but `drop_units` will fail if the object has no units metadata. Use the alternatives if you want this operation to succeed regardless of the object type.

A `data.frame` method is also provided, which checks every column and drops units if any.

Value

The numeric without any units attributes, while preserving other attributes like dimensions or other classes.

Examples

```r
x <- 1
y <- set_units(x, m/s)

# this succeeds
drop_units(y)
set_units(y, NULL)
set_units(x, NULL)

## Not run:
# this fails
```
hist.units

histogram for unit objects

Description
histogram for unit objects

Usage
```r
## S3 method for class 'units'
hist(x, xlab = NULL, main = paste("Histogram of", xname), ...)
```

Arguments
- `x` object of class units, for which we want to plot the histogram
- `xlab` character; x axis label
- `main` character; title of histogram
- `...` parameters passed on to `hist.default`

Examples
```r
units_options(parse = FALSE) # otherwise we break on the funny symbol!

u = set_units(rnorm(100), degree_C)
hist(u)
```

install_conversion_constant

Install a conversion constant or offset between user-defined units.

Description
Tells the units package how to convert between units that have a linear relationship, i.e. can be related on the form $y = \alpha x$ (constant) or $y = \alpha + x$ (offset).
install_symbolic_unit

Usage

install_conversion_constant(from, to, const)
install_conversion_offset(from, to, const)

Arguments

from  String for the symbol of the unit being converted from.
to  String for the symbol of the unit being converted to. One of from and to must be an existing unit name.
const  The constant $\alpha$ in the conversion.

Details

This function handles the very common case where units are related through a linear function, that is, you can convert from one to the other as $y = \alpha x$. Using this function, you specify that you can go from values of type from to values of type to by multiplying by a constant, or adding a constant.

See Also

install_symbolic_unit, remove_symbolic_unit

Examples

# one orange is worth two apples
install_symbolic_unit("orange")
install_conversion_constant("orange", "apple", 2)  # apple = 2 * orange
apples <- 2 * as_units("apple")
oranges <- 1 * as_units("orange")
apples + oranges
oranges + apples

install_conversion_offset("meter", "newmeter", 1)
m = set_units(1:3, meter)
n = set_units(1:3, newmeter)
m + n
n + m
Usage

install_symbolic_unit(name, warn = TRUE, dimensionless = TRUE)
remove_symbolic_unit(name)

Arguments

name a length 1 character vector that is the unit name or symbol.
warn warns if the supplied unit symbol is already a valid unit symbol recognized by udunits.
dimensionless logical: if TRUE, a new dimensionless unit is created, if FALSE a new base unit is created. Dimensionless units are convertible to other dimensionless units (such as rad), new base units are not convertible to other existing units.

Details

install_symbolic_unit installs a new dimensionless unit; these are directly compatible to any other dimensionless unit. To install a new unit that is a scaled or shifted version of an existing unit, use install_conversion_constant or install_conversion_offset directly.

See Also

install_conversion_constant, install_conversion_offset

Examples

install_symbolic_unit("person")
set_units(1, rad) + set_units(1, person) # that is how dimensionless units work!

make_unit

Deprecated functions

Description

The following functions are deprecated and will be removed in a future release.

Usage

make_unit(chr)
parse_unit(chr)
as.units(x, value = unitless)
Math.units

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>chr</td>
<td>length 1 character string</td>
</tr>
<tr>
<td>x</td>
<td>a numeric</td>
</tr>
<tr>
<td>value</td>
<td>a units object, by default, unitless</td>
</tr>
</tbody>
</table>

Math.units Mathematical operations for units objects

Description

Mathematical operations for units objects

Usage

```r
## S3 method for class 'units'
Math(x, ...)
```

Arguments

- `x`: object of class units
- `...`: parameters passed on to the Math functions

Details

Logarithms receive a special treatment by the underlying `udunits2` library. If a natural logarithm is applied to some unit, the result is \( \ln(\text{re 1 unit}) \), which means natural logarithm referenced to 1 unit. For base 2 and base 10 logarithms, the output \( \text{lb}(...) \) and \( \text{lg}(...) \) respectively instead of \( \ln(...) \).

This is particularly important for some units that are typically expressed in a logarithmic scale (i.e., bels, or, more commonly, decibels), such as Watts or Volts. For some of these units, the default `udunits2` database contains aliases: e.g., BW (bel-Watts) is an alias of \( \text{lg}(\text{re 1 W}) \); Bm (bel-milliWatts) is an alias of \( \text{lg}(\text{re 0.001 W}) \); BV is an alias of \( \text{lg}(\text{re 1 V}) \) (bel-Volts), and so on and so forth (see the output of `valid_udunits()` for further reference).

Additionally, the `units` package defines B, the bel, by default (because it is not defined by `udunits2`) as an alias of \( \text{lg}(\text{re 1}) \), unless a user-provided XML database already contains a definition of B, or the define_bel option is set to FALSE (see `help(units_options)`).

Examples

```r
# roundings, cumulative functions
x <- set_units(sqrt(1:10), m/s)
signif(x, 2)
cumsum(x)

# trigonometry
sin(x) # not meaningful
```
mixed_units

Create or convert to a mixed units list-column

Description

Create or convert to a mixed units list-column

Usage

mixed_units(x, values, ...)  # S3 replacement method for class 'mixed_units'
units(x) <- value

Arguments

x       numeric, or vector of class units
values   character vector with units encodings, or list with symbolic units of class mixed_symbolic_units
...      ignored
value    see values

Details

if x is of class units, values should be missing or of class mixed_symbolic_units; if x is numeric, values should be a character vector the length of x.

Examples

a <- 1:4
u <- c("m/s", "km/h", "mg/L", "g")
mixed_units(a, u)
units(a) = as_units("m/s")
mixed_units(a) # converts to mixed representation
Ops.units

S3 Ops Group Generic Functions for units objects

Description

Ops functions for units objects, including comparison, product and divide, add, subtract

Usage

## S3 method for class 'units'
Ops(e1, e2)

Arguments

e1 object of class units, or something that can be coerced to it by as_units(e1)
e2 object of class units, or something that can be coerced to it by as_units(e2),
or in case of power a number (integer n or 1/n)

Value

object of class units

Examples

a <- set_units(1:3, m/s)
b <- set_units(1:3, m/s)
a + b
a * b
a / b
a <- as_units("kg m-3")
b <- set_units(1, kg/m/m/m)
a + b
a = set_units(1:5, m)
a %/% a
a %/% set_units(2)
set_units(1:5, m^2) %/% set_units(2, m)
a % a
a % set_units(2)
plot.units  
create axis label with appropriate labels

Description
create axis label with appropriate labels
plot unit objects

Usage
make_unit_label(lab, u, sep = units_options("sep"),
    group = units_options("group"), parse = units_options("parse"))

## S3 method for class 'units'
plot(x, y, xlab = NULL, ylab = NULL, ...)

Arguments
lab    length one character; name of the variable to plot
u     vector of class units
sep    length two character vector, defaulting to c("~", "~"), with the white space
    between unit name and unit symbols, and between subsequent symbols.
group  length two character vector with grouping symbols, e.g. c("\(\),\") for parenthesis, or c("", ")"
    for no group symbols
parse  logical; indicates whether a parseable expression should be returned (typically
    needed for super scripts), or a simple character string without special formatting.
x     object of class units, to plot along the x axis, or, if y is missing, along the y axis
y     object to plot along the y axis, or missing
xlab  character; x axis label
ylab  character; y axis label
...
other parameters, passed on to plot.default

Details
units_options can be used to set and change the defaults for sep, group and doParse.

Examples
oldpar = par(mar = par("mar") + c(0, .3, 0, 0))
displacement = mtcars$disp * ud_units[["in"]]
# an example that would break if parse were (default) TRUE, since 'in' is a reserved word:
units_options(parse=FALSE)
make_unit_label("displacement", displacement)
units_options(parse=TRUE)
units(displacement) = with(ud_units, cm^3)
weight = mtcars$wt * 1000 * with(ud_units, lb)
units(weight) = with(ud_units, kg)
plot(weight, displacement)
units_options(group = c("(" , ")")) # parenthesis instead of square brackets
plot(weight, displacement)
units_options(sep = c("--", "--"), group = c("", "")) # no brackets; extra space
plot(weight, displacement)
gallon = as_units("gallon")
consumption = mtcars$mpg * with(ud_units, mi/gallon)
units(consumption) = with(ud_units, km/l)
plot(displacement, consumption) # division in consumption
units_options(negative_power = TRUE) # division becomes ^-1
plot(displacement, consumption)
plot(1/displacement, 1/consumption)
par(oldpar)

seq.units

Description

seq method for units objects

Usage

## S3 method for class 'units'
seq(from, to, by = ((to - from)/(length.out - 1)),
   length.out = NULL, along.with = NULL, ...)

Arguments

from see seq
to see seq
by see seq
length.out see seq
along.with see seq
...

Details

arguments with units are converted to have units of the first argument (which is either from or to)

Examples

seq(to = set_units(10, m), by = set_units(1, m), length.out = 5)
seq(set_units(10, m), by = set_units(1, m), length.out = 5)
seq(set_units(10, m), set_units(19, m))
seq(set_units(10, m), set_units(.1, km), set_units(10000, mm))
set_units

Description
A pipe friendly version of units<-

Usage
set_units(x, value, ..., mode = units_options("set_units_mode"))

Arguments
  x               a numeric to be assigned units, or a units object to have units converted
  value           a units object, or something coercible to one with as_units. Depending on
                  mode, the unit is constructed from the supplied bare expression or from the sup-
                  plied value via standard evaluation.
  ...             passed on to as_units
  mode            if "symbols" (the default), then unit is constructed from the expression supplied.
                  Otherwise, if mode = "standard", standard evaluation is used for the supplied
                  value This argument can be set via a global option units_options(set_units_mode
                  = "standard")

See Also
as_units

type_sum

Description
type_sum function for units
pillar_shaft function for units

Usage
type_sum.units(x, ...)
format_type_sum.type_sum.units(x, width, ...)
pillar_shaft.units(x, ...)

pillar_shaft.mixed_units(x, ...)

pillar_shaft.mixed_units(x, ...)
**Arguments**

- x  
  see type_sum
- ...  
  see type_sum
- width  
  ignored

---

**ud_units**

List containing pre-defined units from the udunits2 package.

---

**Description**

Lazy loaded when used

**Usage**

ud_units

**Format**

An object of class NULL of length 0.

---

**unitless**

The "unit" type for vectors that are actually dimension-less.

---

**Description**

The "unit" type for vectors that are actually dimension-less.

**Usage**

unitless

**Format**

An object of class symbolic_units of length 2.
units

Set measurement units on a numeric vector

Description

Set measurement units on a numeric vector
Convert units
retrieve measurement units from units object

Usage

## S3 replacement method for class 'numeric'
units(x) <- value

## S3 replacement method for class 'units'
units(x) <- value

## S3 replacement method for class 'logical'
units(x) <- value

## S3 method for class 'units'
units(x)

Arguments

x numeric vector, or object of class units
value object of class units or symbolic_units, or in the case of set_units expression with symbols that can be resolved in ud_units (see examples).

Details

if value is of class units and has a value unequal to 1, this value is ignored unless units_options("simplify") is TRUE. If simplify is TRUE, x is multiplied by this value.

Value

object of class units
the units method retrieves the units attribute, which is of class symbolic_units

Examples

x = 1:3
class(x)
units(x) <- as_units("m/s")
class(x)
y = 2:5
a <- set_units(1:3, m/s)
units_options <- with(ud_units, km/h)
a
# convert to a mixed_units object:
units(a) = c("m/s", "km/h", "km/h")
a
units_options

---

Description

set units global options, mostly related how units are printed and plotted

Usage

units_options(..., sep, group, negative_power, parse, set_units_mode,
            auto_convert_names_to_symbols, simplify, allow_mixed, unitless_symbol,
            define_bel)

Arguments

... named options (character) for which the value is queried
sep character length two; default c("-", "~"); space separator between variable and
units, and space separator between two different units
group character length two; start and end group, may be two empty strings, a paren-
thesis pair, or square brackets; default: square brackets.
negative_power logical, default FALSE; should denominators have negative power, or follow a
division symbol?
parse logical, default TRUE; should the units be made into an expression (so we get
subscripts)? Setting to FALSE may be useful if parse fails, e.g. if the unit contains
symbols that assume a particular encoding
set_units_mode character; either "symbols" or "standard"; see set_units; default is "symbols"
auto_convert_names_to_symbols logical, default TRUE: should names, such as degree_C be converted to their
usual symbol?
simplify logical, default NA; simplify units in expressions?
allow_mixed logical; if TRUE, combining mixed units creates a mixed_units object, if FALSE
it generates an error
unitless_symbol character; set the symbol to use for unitless (1) units
define_bel logical; if TRUE, define the unit B (i.e., the bel, widely used with the deci-
prefix as dB, decibel) as an alias of lg(re 1). TRUE by default, unless B is already
defined in the existing XML database.
valid_udunits

Details

This sets or gets units options. Set them by using named arguments, get them by passing the option name.

The default NA value for simplify means units are not simplified in set_units or as_units, but are simplified in arithmetical expressions.

Value

in case options are set, invisibly a named list with the option values that are being set; if an option is queried, the current option value.

Examples

old = units_options(sep = c("~~~, ", ","), group = c(",","")) # more space, parenthesis
old
## set back to defaults:
units_options(sep = c("-", ","), group = c(",",""), negative_power = FALSE, parse = TRUE)
units_options("group")

valid_udunits Get information about valid units

Description

The returned dataframe is constructed at runtime by reading the xml database that powers unit conversion in [package:udunits2]. Inspect this dataframe to determine what inputs are accepted by as_units (and the other functions it powers: as_units, set_units, units<=>).

Usage

valid_udunits(quiet = FALSE)

valid_udunits_prefixes(quiet = FALSE)

Arguments

quiet logical, defaults TRUE to give a message about the location of the udunits database being read.

Details

Any entry listed under symbol, symbol_aliases, name_singular, name_singular_aliases, name_plural, or name_plural_aliases is valid. Additionally, any entry under symbol or symbol_aliases may can also contain a valid prefix, as specified by valid_udunits_prefixes() .

Note, this is primarily intended for interactive use, the exact format of the returned dataframe may change in the future.
Value

A data frame with columns `symbol`, `symbol_aliases`, `name_singular`, `name_singular_aliases`, `name_plural`, or `name_plural_aliases`, `def`, `definition`, `comment`, `dimensionless` and `source_xml`.

Examples

```r
if (requireNamespace("xml2", quietly = TRUE)) {
  valid_udunits()
  valid_udunits_prefixes()
  if(interactive())
    View(valid_udunits())
}
```
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