Package ‘constants’

February 25, 2021

Type Package

Title Reference on Constants, Units and Uncertainty

Version 1.0.1

Description CODATA internationally recommended values of the fundamental physical constants, provided as symbols for direct use within the R language. Optionally, the values with uncertainties and/or units are also provided if the ‘errors’, ‘units’ and/or ‘quantities’ packages are installed.

The Committee on Data for Science and Technology (CODATA) is an interdisciplinary committee of the International Council for Science which periodically provides the internationally accepted set of values of the fundamental physical constants. This package contains the ”2018 CODATA” version, published on May 2019:


License MIT + file LICENSE

Encoding UTF-8

LazyData true

URL https://github.com/r-quantities/constants

BugReports https://github.com/r-quantities/constants/issues

Depends R (>= 3.5.0)

Suggests errors (>= 0.3.6), units, quantities, testthat

ByteCompile yes

RoxygenNote 7.1.1

NeedsCompilation no

Author Iñaki Ucar [aut, cph, cre] (<https://orcid.org/0000-0001-6403-5550>)

Maintainer Iñaki Ucar <iucar@fedoraproject.org>

Repository CRAN

Date/Publication 2021-02-25 13:20:05 UTC
\textbf{R topics documented:}

- constants-package .......................................................... 2
- codata ................................................................. 2
- lookup ................................................................. 3
- syms ................................................................. 4

\textbf{Index}

\begin{tabular}{ll}
\texttt{constants-package} & \textbf{constants}: Reference on Constants, Units and Uncertainty \\
\end{tabular}

\textbf{Description}

This package provides the 2018 version of the CODATA internationally recommended values of the fundamental physical constants for their use within the \texttt{R} language.

\textbf{Author(s)}

Iñaki Ucar

\textbf{References}


\textbf{See Also}

codata, syms, lookup.

\textbf{Description}

The Committee on Data for Science and Technology (CODATA) is an interdisciplinary committee of the International Council for Science. The Task Group on Fundamental Constants periodically provides the internationally accepted set of values of the fundamental physical constants. This dataset contains the "2018 CODATA" version, published on May 2019.

\textbf{Usage}

codata

codata.cor
**lookup**

**Format**

An object of class `data.frame` with the following information for each physical constant: ASCII symbol, quantity description, type, value, uncertainty, unit.

A matrix of correlations between physical constants.

**Source**


**See Also**

`syms`, `lookup`.

---

**lookup**

*Lookup for Fundamental Physical Constants*

**Description**

A simple wrapper around `grep` for exploring the CODATA dataset.

**Usage**

```r
lookup(pattern, cols = c("symbol", "quantity", "type"), ...)
```

**Arguments**

- `pattern` character string containing a regular expression to be matched (see `grep`).
- `cols` columns to perform pattern matching (see `codata`).
- `...` additional arguments for `grep`.

**See Also**

`codata`, `syms`.

**Examples**

```r
lookup("planck", ignore.case=TRUE)
```
Description

These named lists contain ready-to-use values for all the fundamental physical constants.

Usage

syms

syms_with_errors

syms_with_units

syms_with_quantities

Format

A list, where names correspond to symbols in \texttt{codata$symbol}.

- \texttt{sysms} contains plain numeric values.
- \texttt{sysms\_with\_errors} contains objects of type \texttt{errors}, which enables automatic uncertainty propagation.
- \texttt{sysms\_with\_units} contains objects of type \texttt{units}, which enables automatic conversion, derivation and simplification.
- \texttt{sysms\_with\_quantities} contains objects of type \texttt{quantities}, which combines \texttt{errors} and \texttt{units}.

The enriched versions of \texttt{sysms} are available only if the corresponding optional packages, \texttt{errors}, \texttt{units} and/or \texttt{quantities} are installed. See the documentation of these packages for further information.

Details

Experimental support for correlations between constants is provided via the \texttt{errors} package, but it is disabled by default. To enable it, the following option must be set before loading the package:

\begin{verbatim}
options(constants.correlations=TRUE)
\end{verbatim}

Alternatively, \texttt{constants:::set_correlations()} may be used interactively, but scripts should not rely on this non-exported function, as it may disappear in future versions.

See Also

\texttt{codata, lookup}. 

Examples

# the speed of light
syms$c0
# use the constants in a local environment
with(syms, c0)

# attach only Planck-related constants
(lkp <- lookup("planck", ignore.case=TRUE))
idx <- as.integer(rownames(lkp))
attach(syms[idx])
h plkl

# the same with uncertainty
detach(syms[idx])
attach(syms_with_errors[idx])
h plkl

# the same with units
detach(syms_with_errors[idx])
attach(syms_with_units[idx])
h plkl

# the same with everything
detach(syms_with_units[idx])
attach(syms_with_quantities[idx])
h plkl
Index

* datasets
  codata, 2
  syms, 4

codata, 2, 2, 3, 4
constants-package, 2

grep, 3

lookup, 2, 3, 3, 4

syms, 2, 3, 4
syms_with_errors (syms), 4
syms_with_quantities (syms), 4
syms_with_units (syms), 4