

Package ‘dverse’

May 8, 2026

Title Document a Universe of Packages

Version 0.2.0

Description Creates a data frame containing the metadata associated with the documentation of a collection of R packages. It allows for linking topic names to their corresponding documentation online. If you maintain a universe meta-package, it helps create a comprehensive reference for its website.

License MIT + file LICENSE

URL <https://github.com/maurolepore/dverse>,
<https://maurolepore.github.io/dverse/>

BugReports <https://github.com/maurolepore/dverse/issues>

Depends R (>= 3.6)

Imports cli, curl, dplyr, glue, rlang, tibble, utils

Suggests DT, knitr, testthat, withr

Config/Needs/website rmarkdown

Config/testthat/edition 3

Encoding UTF-8

Language en-US

RoxygenNote 7.3.2

NeedsCompilation no

Author Mauro Lepore [aut, cre, cph] (ORCID:
<<https://orcid.org/0000-0002-1986-7988>>)

Maintainer Mauro Lepore <maurolepore@gmail.com>

Repository CRAN

Date/Publication 2024-12-08 00:20:02 UTC

Contents

document_universe	2
is_online	2

Index**4**

document_universe	<i>Create a data frame with documentation metadata of one or more packages</i>
-------------------	--

Description

Create a data.frame with documentation metadata of one or more packages. If you develop a universe, such as the tidyverse or tidymodels, dverse helps you to easily create a universe-wide reference for the pkgdown website of your meta-package.

Usage

```
document_universe(x, url_template = NULL)
```

Arguments

x	A character vector giving concepts or package names to match.
url_template	Character. A template to generate links to documentation based on the column names of the output – typically package and topic, e.g. "https://maurolepore.github.io/{package}{glue::glue() syntax}."

Value

A data frame.

Examples

```
library(glue)
library(tibble)

url_template <- "https://{package}.tidyverse.org/reference/{topic}.html"
document_universe(c("glue", "tibble"), url_template)
```

is_online	<i>Is each URL (or href) online?</i>
-----------	--------------------------------------

Description

Is each URL (or href) online?

Usage

```
is_online(x)
```

Arguments

x String.

Value

A logical vector.

Examples

```
url <- c(
  "https://example.com",
  "<a href=https://example.com>example</a>",
  "<a href=https://example.com/bad>bad</a>",
  "bad"
)

is_online(url)
```

Index

document_universe, [2](#)

is_online, [2](#)