Package 'rversions'

October 14, 2022

Title Query 'R' Versions, Including 'r-release' and 'r-oldrel'
Version 2.1.2
Description Query the main 'R' 'SVN' repository to find the versions 'r-release' and 'r-oldrel' refer to, and also all previous 'R' versions and their release dates. License MIT + file LICENSE
<pre>URL https://github.com/r-hub/rversions,</pre>
https://r-hub.github.io/rversions/
<pre>BugReports https://github.com/r-hub/rversions/issues</pre>
Imports curl, utils, xml2 (>= 1.0.0)
Suggests covr, mockery, testthat
Encoding UTF-8
RoxygenNote 7.2.1.9000
NeedsCompilation no
Author Gábor Csárdi [aut, cre], Jeroen Ooms [ctb], R Consortium [fnd]
Maintainer Gábor Csárdi <csardi.gabor@gmail.com></csardi.gabor@gmail.com>
Repository CRAN
Date/Publication 2022-08-31 10:30:02 UTC
R topics documented:
r_oldrel
r_release
r_release_tarball
r_release_win
r_versions
Index

z_release

r_oldrel

Version number of R-oldrel

Description

R-oldrel is the latest version of the previous minor version. We extract version numbers from the R SVN repository tags.

Usage

```
r_oldrel(dots = TRUE)
```

Arguments

dots

Whether to use dots instead of dashes in the version number.

Value

A one row data frame, with columns 'version', 'date' and 'nickname'.

Examples

```
r_oldrel()
```

r_release

Version number of R-release

Description

The latest tag in the SVN repository (in terms of version numbers, not dates).

Usage

```
r_release(dots = TRUE)
```

Arguments

dots

Whether to use dots instead of dashes in the version number.

Value

A one row data frame, with columns 'version', 'date' and 'nickname'.

r_release_macos 3

Examples

```
r_release()
```

r_release_macos

Latest R release with a macOS installer available for download

Description

r_release() works based on the SVN tags in the main R source code repository. However, an SVN tag does not mean that the same version is available for download. r_release_macos returns the latest version for which a macOS installer is available.

Usage

```
r_release_macos()
```

Value

A one row data frame, with columns 'version', 'date', 'URL' and 'nickname'.

See Also

```
Other R downloads: r_release_tarball(), r_release_win()
```

Examples

```
r_release()
r_release_macos()
```

r_release_tarball

Latest release for which a source tarball is available for download

Description

r_release() works based on the SVN tags in the main R source code repository. However, an SVN tag does not mean that the same version is available for download. r_release_tarball returns the latest version for which a source tarball is available.

Usage

```
r_release_tarball()
```

r_release_win

Value

A one row data frame, with columns 'version', 'date', 'URL' and 'nickname'.

See Also

```
Other R downloads: r_release_macos(), r_release_win()
```

Examples

```
r_release()
r_release_tarball()
```

r_release_win

Latest R release with a Windows installer available for download

Description

r_release() works based on the SVN tags in the main R source code repository. However, an SVN tag does not mean that the same version is available for download. r_release_win returns the latest version for which a Windows installer is available.

Usage

```
r_release_win()
```

Value

A one row data frame, with columns 'version', 'date', 'URL' and 'nickname'.

See Also

```
Other R downloads: r_release_macos(), r_release_tarball()
```

Examples

```
r_release()
r_release_win()
```

r_versions 5

 $r_{versions}$

Query R's past and present versions

Description

R version numbers consist of three numbers (since version 1.4.1): major, minor and patch.

Usage

```
r_{versions}(dots = TRUE)
```

Arguments

dots

Whether to use dots instead of dashes in the version number.

Details

We extract the version numbers from the tags in the SVN repository.

Value

A data frame with three columns: 'version', 'date' and 'nickname'.

Examples

r_versions()

Index

* R downloads

```
r_release_macos, 3
r_release_tarball, 3
r_release_win, 4

r_oldrel, 2
r_release, 2
r_release(), 3, 4
r_release_macos, 3, 4
r_release_tarball, 3, 3, 4
r_release_win, 3, 4, 4
r_versions, 5
```