Package 'versionsort'

October 12, 2022

Type Package Title Sort and Order Version Codes Version 1.1.0 Date 2022-03-23 Description A lightweight package for sorting version codes in various forms. No strong dependencies guaranteed. **License** GPL (≥ 3) Encoding UTF-8 RoxygenNote 7.1.2 **Suggests** covr, spelling, testthat (>= 3.0.0) **Config/testthat/edition** 3 Language en-US NeedsCompilation no Author Laura Bakala [cre, aut, cph] Maintainer Laura Bakala <erdaradun.gaztea@gmail.com> **Repository** CRAN Date/Publication 2022-03-25 08:10:02 UTC

R topics documented:

K																																								5	;
	ver_sort .	•	•	•	•	•	•	•	•	•	• •	 	•	•	•	•	•	•	•	•	•	•	•	•	 •	•	•	•	•	•	•	•	•	•	•	•	•	•	•	4	ł
	ver_order		•		•	•	•					 		•				•	•	•		•		•					•	•	•			•	•	•	•	•	•	3	5
	ver_oldest						•					 												•						•					•		•	•	•	2	2
	ver_latest											 																										•		2	2

Index

ver_latest

Description

ver_latest() returns the latest of the version codes.

Usage

```
ver_latest(x)
```

Arguments

х

character() A vector of version codes that start with a number (as in "1.5.0"), i.e. without initial "v" (as in "v1.5.0").

Value

A character vector with one element.

See Also

ver_oldest()

Examples

```
ver_latest(c("1.3-0", "1.4-1", "0.0.0.9000", "1.4-0a", "1.4-0"))
```

ver_oldest Find the oldest version code

Description

ver_oldest() returns the oldest of the version codes.

Usage

ver_oldest(x)

Arguments

Х

character() A vector of version codes that start with a number (as in "1.5.0"), i.e. without initial "v" (as in "v1.5.0").

ver_order

Value

A character vector with one element.

See Also

ver_latest()

Examples

```
ver_oldest(c("1.3-0", "1.4-1", "0.0.0.9000", "1.4-0a", "1.4-0"))
```

ver_order Order version codes

Description

ver_order() returns the permutation that rearranges a vector of version codes alphanumerically.

Usage

ver_order(x)

Arguments

х

character()

A vector of version codes that start with a number (as in "1.5.0"), i.e. without initial "v" (as in "v1.5.0").

Value

An integer vector (for details see order).

See Also

ver_sort()

Examples

```
version_codes <- c("1.5-0", "1.4-1", "0.0.0.9000", "1.4-0a", "1.4-0")
ver_order(version_codes)
# The line below is the same as ver_sort(version_codes)
version_codes[ver_order(version_codes)]</pre>
```

ver_sort

Description

ver_sort() returns a sorted vector of version codes, where sorting is done alphanumerically.

Usage

ver_sort(x)

Arguments

Х

character() A vector of version codes that start with a number (as in "1.5.0"), i.e. without initial "v" (as in "v1.5.0").

Value

A character vector containing the same elements as input, but reordered.

See Also

ver_order()

Examples

ver_sort(c("1.5-0", "1.4-1", "0.0.0.9000", "1.4-0a", "1.4-0"))

Index

character(), 2-4

order, 3

ver_latest, 2, 3 ver_oldest, 2, 2 ver_order, 3, 4 ver_sort, 3, 4