Package ‘abbreviate’

October 12, 2022

Type Package

Title Readable String Abbreviation

Version 0.1

Date 2021-12-12

Description Strings are abbreviated to at least ``minlength`` characters, such that they remain unique (if they were). The abbreviations should be recognisable.

URL https://github.com/sigbertklinke/abbreviate (development version)

RoxygenNote 7.1.1

License GPL-3

Encoding UTF-8

Suggests testthat (>= 3.0.0)

Config/testthat/edition 3

NeedsCompilation no

Author Sigbert Klinke [aut, cre]

Maintainer Sigbert Klinke <sigbert@hu-berlin.de>

Repository CRAN

Date/Publication 2021-12-14 08:40:04 UTC

R topics documented:

abbreviate_text .................................................. 2

Index 3
Description

Shorten strings to at least `minlength` characters so that they remain unique (if they were). Duplicate strings or NAs are allowed. Note that different orders in the string may result in different abbreviations.

Usage

```r
abbreviate_text(txt, minlength = 3, alnum = TRUE)
```

Arguments

- `txt` character: vector of strings to abbreviate
- `minlength` integer: the minimum length of the abbreviations
- `alnum` logical: should strings be reduced to alpha-numeric characters before abbreviation (default: `TRUE`)

Value

abbreviated strings

See Also

`base::abbreviate` or package `uniqtag`

Examples

```r
# unique with first letters is possible
txt <- c("euclidean", "maximum", "manhattan", "canberra", "minimum")
abbreviate_text(txt, 3)
# if identical strings used then same abbreviation
txt <- c("euclidean", "maximum", "manhattan", "canberra", "minimum")
abbreviate_text(txt, 3)
# warnings that identical strings and identical abbreviations used
txt <- c("euclidean", "maximum", "manhattan", NA, "canberra", "minimum", "abc", "abc")
abbreviate_text(txt, 3)
# unique abbreviations
txt <- c("ward.D", "ward.D2", "single", "complete", "average", "mcquitty", "median", "centroid")
abbreviate_text(txt, 3)
# unique abbreviations, but not really intuitive
abbreviate_text(txt, 0)
```
Index

abbreviate_text, 2
base::abbreviate, 2