Package 'rank'

July 9, 2024

Title Customisable Ranking of Numerical and Categorical Data

 $\textbf{Version} \ \ 0.1.0$

Description Provides a flexible alternative to the built-in rank() function called smartrank(). Optionally rank categorical variables by frequency (instead of in alphabetical order), and control whether ranking is based on descending/ascending order.
smartrank() is suitable for both numerical and categorical data.
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Encoding UTF-8
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<pre>BugReports https://github.com/selkamand/rank/issues</pre>
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Rank a vector based on either alphabetical or frequency order

Description

This function acts as a drop-in replacement for the base rank() function with the added option to:

- 1. Rank categorical factors based on frequency instead of alphabetically
- 2. Rank in descending or ascending order

Usage

```
smartrank(
    x,
    sort_by = c("alphabetical", "frequency"),
    desc = FALSE,
    ties.method = "average",
    na.last = TRUE,
    verbose = TRUE
)
```

Arguments

X	A numeric, character, or factor vector
sort_by	Sort ranking either by "alphabetical" or "frequency" . Default is "alphabetical"
desc	A logical indicating whether the ranking should be in descending (<code>TRUE</code>) or ascending (<code>FALSE</code>) order. When input is numeric, ranking is always based on numeric order.
ties.method	a character string specifying how ties are treated, see 'Details'; can be abbreviated.
na.last	a logical or character string controlling the treatment of NAs. If TRUE, missing values in the data are put last; if FALSE, they are put first; if NA, they are removed; if "keep" they are kept with rank NA.
verbose	verbose (flag)

Value

The ranked vector

Note

When sort_by = "frequency", ties based on frequency are broken by alphabetical order of the terms

When sort_by = "frequency" and input is character, ties.method is ignored. each distinct element level gets its own rank, and each rank is 1 unit away from the next element, irrespective of how many duplicates

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Examples

```
## CATEGORICAL INPUT -----
fruits <- c("Apple", "Orange", "Apple", "Pear", "Orange")</pre>
# rank alphabetically
smartrank(fruits)
#> [1] 1.5 3.5 1.5 5.0 3.5
# rank based on frequency
smartrank(fruits, sort_by = "frequency")
#> smartrank: Sorting a categorical variable by frequency: ignoring ties.method
#> [1] 2 3 2 1 3
# rank based on descending order of frequency
smartrank(fruits,sort_by = "frequency", desc = TRUE)
#> smartrank: Sorting a categorical variable by frequency: ignoring ties.method
#> [1] 1 2 1 3 2
## NUMERICAL INPUT -----
# rank numerically
smartrank(c(1, 3, 2))
#> [1] 1 3 2
# rank numerically based on descending order
smartrank(c(1, 3, 2), desc = TRUE)
#> [1] 3 1 2
# always rank numerically, irrespective of sort_by
smartrank(c(1, 3, 2), sort_by = "frequency")
#> smartrank: Sorting a numeric variable. Ignoring `sort_by` and sorting numerically
#> [1] 1 3 2
```

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