Package ‘signs’

October 14, 2022

Title Insert Proper Minus Signs
Version 0.1.2
Description Provides convenience functions to replace hyphen-minuses (ASCII 45) with proper minus signs (Unicode character 2212). The true minus matches the plus symbol in width, line thickness, and height above the baseline. It was designed for mathematics, looks better in presentation, and is understood properly by screen readers.

URL https://benjaminwolfe.github.io/signs

BugReports https://github.com/BenjaminWolfe/signs/issues
License MIT + file LICENSE
Encoding UTF-8
LazyData true
Imports scales, rlang (>= 0.4.0)
RoxygenNote 7.0.2
Suggests ggplot2, dplyr, ggrepel, testthat (>= 2.1.0), knitr, rmarkdown, covr
VignetteBuilder knitr
NeedsCompilation no

Author Benjamin E. Wolfe [aut, cre] (<https://orcid.org/0000-0002-4339-9328>)
Maintainer Benjamin E. Wolfe <benjamin.e.wolfe@gmail.com>
Repository CRAN
Date/Publication 2020-01-16 18:30:02 UTC

R topics documented:

signs ................................................................. 2
signs_format ...................................................... 3

Index 5
Description

The true minus sign (Unicode 2212) – neither an em dash, nor an en dash, nor the usual hyphen-minus – is highly underrated. It makes everything look better!

Usage

```r
signs(
  x,
  ..., format = getOption("signs.format", scales::number),
  add_plusses = getOption("signs.add.plusses", FALSE),
  trim_leading_zeros = getOption( "signs.trim.leading.zeros", FALSE),
  label_at_zero = getOption("signs.label.at.zero", "none")
)
```

Arguments

- **x**: Numeric vector.
- **...**: Other arguments passed on to `format`.
- **format**: Any function that takes a numeric vector and returns a character vector, such as `scales::number`, `scales::comma`, or `scales::percent` (all of which are documented at `number_format`).
- **add_plusses**: Logical. Should positive values have plus signs?
- **trim_leading_zeros**: Logical. Should `signs` trim leading zeros from values of `x` between -1 and 1?
- **label_at_zero**: Character. What should be returned when `x = 0`? Options "none" (no change), "blank" (a zero-length string), or "symbol" (add a plus-minus symbol).

Details

`add_plusses`, `trim_leading_zeros`, and `label_at_zero` are offered for convenience.

The options `signs.format`, `signs.add.plusses`, `signs.trim.leading.zeros`, and `signs.label.at.zero` are set when the package is loaded to `scales::number`, `FALSE`, `FALSE`, and "none", respectively. If the package is not loaded and the these options are not otherwise set, `signs` will use those defaults.

`label_at_zero` is applied after `format`; that is, if it is "blank" and you’ve specified an accuracy of 0.1, -0.04 will show as blank.

Value

A UTF-8 character vector
signs_format

Examples

```r
x <- seq(-5, 5)
scales::number(x)
signs(x)
signs(x, accuracy = 1, scale = 1, format = scales::percent)
signs(x, add_plusses = TRUE)
signs(x, add_plusses = TRUE, label_at_zero = "blank")
signs(x, add_plusses = TRUE, label_at_zero = "symbol")
signs(x, accuracy = .1, scale = .1, trim_leading_zeros = TRUE)
```

Description

Returns a function that will format numeric vectors with proper minus signs.

Usage

```r
signs_format(
  ..., 
  format = getOption("signs.format", scales::number),
  add_plusses = getOption("signs.add.plusses", FALSE),
  trim_leading_zeros = getOption("signs.trim.leading.zeros", FALSE),
  label_at_zero = getOption("signs.label.at.zero", "none")
)
```

Arguments

- `...`: Other arguments passed on to `format`.
- `format`: Any function that takes a numeric vector and returns a character vector, such as `scales::number`, `scales::comma`, or `scales::percent` (all of which are documented in `number_format`).
- `add_plusses`: Logical. Should positive values have plus signs?
- `trim_leading_zeros`: Logical. Should signs trim leading zeros from values of `x` between -1 and 1?
- `label_at_zero`: Character. What should be returned when `x = 0`? Options "none" (no change), "blank" (a zero-length string), or "symbol" (add a plus-minus symbol).

Details

See `signs` for details.

Value

A function that takes a numeric vector and returns a UTF-8 character vector
Examples

```r
x <- seq(-5, 5)
scales::number(x)

f1 <- signs_format()
f1(x)

f2 <- signs_format(accuracy = 1, scale = 1, format = scales::percent)
f2(x)

f3 <- signs_format(add_plusses = TRUE)
f3(x)

f4 <- signs_format(add_plusses = TRUE, label_at_zero = "blank")
f4(x)

f5 <- signs_format(add_plusses = TRUE, label_at_zero = "symbol")
f5(x)

f6 <- signs_format(accuracy = .1, scale = .1, trim_leading_zeros = TRUE)
f6(x)
```
Index

number_format, 2, 3

signs, 2, 3

signs_format, 3