

Package: cutnumberint (via r-universe)

June 22, 2024

Title Cut integer-ish data nicely

Version 0.0.0.9000

Description Provides a nicer version of cut_number()

License MIT + file LICENSE

Encoding UTF-8

LazyData true

Roxygen list(markdown = TRUE)

RoxygenNote 7.3.1

Imports rlang, glue

Suggests testthat

Repository <https://yutannihilation.r-universe.dev>

RemoteUrl <https://github.com/yutannihilation/cutnumberint>

RemoteRef HEAD

RemoteSha 2e39a670d4a099f15d3646646a451b7d71c9abeb

Contents

cut_number_int	1
Index	3

cut_number_int	<i>Cut integerish data nicely</i>
----------------	-----------------------------------

Description

Cut integerish data nicely

Usage

```
cut_number_int(x, n, retry = 3L, show_highest_value = FALSE)
```

Arguments

x	a numeric vector which is to be converted to a factor by cutting.
n	number of bins to create.
retry	number of maximum attempts to calculate the non-duplicated breaks for the given.
show_highest_value	if FALSE, do not show the highest value in the label (i.e. the label would be "100~").

Index

cut_number_int, 1