Package 'nseq'

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| Title Count of Sequential Events |
| Version 0.1.1 |
| Description Count the occurrence of sequences of values in a vector that meets certain conditions of length and magnitude. The method is based on the Run Length Encoding algorithm, available with base R, inspired by A. H. Robinson and C. Cherry (1967) <doi:10.1109 proc.1967.5493="">.</doi:10.1109> |
| License MIT + file LICENSE |
| Encoding UTF-8 |
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| Imports checkmate |
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| <pre>URL https://rfsaldanha.github.io/nseq/</pre> |
| BugReports https://github.com/rfsaldanha/nseq/issues |
| NeedsCompilation no |
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shift

Shifts vector values to right or left

Description

Shifts vector values to right or left

Usage

```
shift(x, n, invert = FALSE, default = NA)
```

Arguments

x Vector for which to shift values

n Number of places to be shifted. Positive numbers will shift to the right by de-

fault. Negative numbers will shift to the left by default. The direction can be

inverted by the invert parameter.

invert Whether or not the default shift directions should be inverted.

default The value that should be inserted by default.

Value

a vector.

Examples

```
# Lag
shift(c(2,3,5,6,7), n = 1, default = 0)
# Lead
shift(c(2,3,5,6,7), n = -1, default = 0)
```

trle

Run Length Encoding and return result as a data frame

Description

Given a tibble object and a variable y, this function will count the number of occurrence of each element in y in the sequence that they appear, and return this count as a tibble object.

Usage

```
trle(x)
```

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Arguments

x a vector.

Value

a data.frame object.

See Also

rle()

Examples

```
trle(c(8,15,20,0,0,0,0,5,9,12))
```

trle_cond

Count the number of events in a sequence

Description

This function will count the occurrence of sequential events that meets some conditions.

Usage

```
trle_cond(x, a_op = "gte", a, b_op = "gte", b, isolated = FALSE)
```

Arguments

x numeric vector.

a_op, b_op character. Operator, gte = greater than or equal, 1te = less than or equal, gt =

greater than, 1t = less than, e = equal.

a integer. Length of period threshold.

b integer. Value threshold.

isolated logical. Consider only isolated events, i.e. surrounded by zeros. On this case, a

and a_op are not considered.

Details

Example: In a vector, how many sequences have at least 3 consecutive observations (a_op = "gte", a = 3) with values equal or greater than 5 (b_op = "gte", b = 5)?

Value

a numeric value.

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Examples

```
# How many sequences have at least 3 consecutive observations with value equal or greater than 5? trle\_cond(x = c(8,15,20,0,0,0,0,5,9,12), a\_op = "gte", a = 3, b\_op = "gte", b = 5)
```

trle_cond_stat

Statistics of events in a sequence

Description

This function will compute statistics of sequential events that meets some conditions.

Usage

```
trle_cond_stat(x, b, b_op, stat)
```

Arguments

x numeric vector.

b integer. Value threshold.

b_op character. Operator, gte = greater than or equal, lte = less than or equal, gt =

greater than, 1t = less than, e = equal.

stat character. A statistic to be calculated. One of: max, min, mean, median, sd, var.

Details

Example: in a vector, what is the maximum size of sequences with values equal or greater than 5?

Value

a numeric value

Examples

```
# What is the maximum size of sequences with values equal or greater than 5? trle\_cond\_stat(c(4,6,6,4,7,8,9), b = 5, b\_op = "gte", stat = "max")
```

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