# Package 'naturalsort'

October 13, 2022

Type Package

Title Natural Ordering

Version 0.1.3

Suggests testthat

Date 2016-08-30

Author Kosei Abe

Maintainer Kosei Abe <mail@recyclebin.jp>

Description Provides functions related to human natural ordering.

It handles adjacent digits in a character sequence as a number so that natural sort function arranges a character vector by their numbers, not digit characters. It is typically seen when operating systems lists file names. For example, a sequence a-1.png, a-2.png, a-10.png looks naturally ordered because 1 < 2 < 10 and natural sort algorithm arranges so whereas general sort algorithms arrange it into a-1.png, a-10.png, a-2.png owing to their third and fourth characters.

License BSD\_3\_clause + file LICENSE

BugReports https://github.com/kos59125/naturalsort/issues

RoxygenNote 5.0.1 NeedsCompilation no Repository CRAN

Date/Publication 2016-08-30 12:48:28

## **R** topics documented:

	naturalsort-package	
	naturalorder	2
X		4

Index

naturalsort-package Natural Ordering Sort

#### Description

Provides functions related to natural ordering.

natural factor Natural Ordering Factor

#### Description

naturalfactor creates a factor with levels in natural order.

#### Usage

naturalfactor(x, levels, ordered = TRUE, ...)

#### Arguments

Х	a character vector.
levels	a character vector whose elements might be appeared in x.
ordered	logical flag that determines whether the factor is ordered.
	arguments that are passed to factor function.

naturalorder

Natural Ordering Sort

#### Description

Natural ordering is a kind of alphanumerical ordering. naturalorder returns the order of the argument character #' vector in human natural ascending or descending order. naturalsort returns the sorted vector.

#### Usage

```
naturalorder(text, decreasing = FALSE, na.last = TRUE)
naturalsort(text, decreasing = FALSE, na.last = NA)
```

#### naturalorder

#### Arguments

text	a character vector to sort.
decreasing	logical.
na.last	logical. If NA, NAs will be removed of the result.

#### Value

For natural order, the results are indices of vector elements in natural order. For natural sort, the results are sorted vectors.

### Examples

```
text <- c("a-1.png", "a-2.png", "a-10.png")
print(sort(text))
print(naturalsort(text))</pre>
```

# Index

naturalfactor, 2
naturalorder, 2
naturalsort (naturalorder), 2
naturalsort-package, 2