Package 'sticky'

October 14, 2022

Type Package

Title Persist Attributes Across Data Operations

Description In base R, object attributes are lost when objects are modified by common data operations such as subset, filter, slice, append, extract etc. This packages allows objects to be marked as 'sticky' and have attributes persisted during these operations or when inserted into or extracted from list-like or table-like objects.

Version 0.5.6.1

Date 2020-03-15

License GPL-2 | file LICENSE

URL https://github.com/decisionpatterns/sticky

http://decisionpatterns.com

BugReports https://github.com/decisionpatterns/sticky/issues

Depends R (>= 3.1.0)

Imports methods

Suggests magrittr (>= 1.5), testthat (>= 0.10.0), data.table (>= 1.9.6), tibble (>= 1.3.3), knitr, rmarkdown

LazyData TRUE

Collate 'init.R' 'sticky.R' 'append.R' 'extract1.R' 'print.R' 'subset.R' 'utils.R' 'zzz.R'

VignetteBuilder knitr

RoxygenNote 7.0.2

Repository CRAN

Encoding UTF-8

Language en-US

NeedsCompilation no

Author Christopher Brown [aut, cre], Decision Patterns [cph]

Maintainer Christopher Brown <chris.brown@decisionpatterns.com>

Date/Publication 2020-03-16 17:40:02 UTC

R topics documented:

.init	2
append	3
print.sticky	3
sticky	4
subset.sticky	5
[.sticky	6
	- 7

Index

.init

Internal, non-exported unit functions

Description

These are internal functions for the sticky package. They are not exported and should not be used directly. Instead use the proper interface, sticky and unstick

Usage

.init(x) .deinit(x)

Arguments

x vector

Details

.init: initializes the class .deinit: uninitialize the class

These are internals functions not to be called directly, please use the interfaces, sticky and unsticky.

See Also

sticky and unsticky

Examples

- tk

append

Description

Append elements to sticky object

Usage

append(x, ...)

Arguments

х	sticky object
	additional arguments to base::append
	append preserves object attributes by wrapping base: : append and copying ob-
	jects to the result.

See Also

append

print.sticky print a sticky attribute object

Description

print a sticky object which mostly delegates it the the next method.

Usage

```
## S3 method for class 'sticky'
print(x, ...)
```

Arguments

Х	sticky object
	further arguments passed to or from other methods.

Details

prints a sticky object; this is also the default method for sticky objects

Value

An invisible copy of x.

Examples

```
x <- sticky(1:3)
print(x)
x</pre>
```

sticky

sticky

Description

Persist Attributes

Usage

sticky(x)

unstick(x)

unsticky(x)

is.sticky(x)

sticky_all(x)

Arguments

х

objects to have attributes preserved.

Details

sticky creates objects whose attributes are resilient to subsetting and placing in containers such as lists, data.frames and data.tables.

References

This has been asked and written about numerous times on Stack Overflow. The first has a fairly comprehensive list to others SO discussions.

```
http://stackoverflow.com/questions/23991060/loss-of-attributes-despite-attempts-to-preserve-them
http://stackoverflow.com/questions/10404224/how-to-delete-a-row-from-a-data-frame-without-losing-t
http://stackoverflow.com/questions/23991060/loss-of-attributes-despite-attempts-to-preserve-them
http://stackoverflow.com/questions/23841387/approaches-to-preserving-objects-attributes-during-extr
http://stackoverflow.com/questions/13432519/indexing-operation-removes-attributes
```

4

subset.sticky

Examples

```
x <- 1:5
attr(x, 'foo') <- 'bar'</pre>
x <- x[1:3]
attr(x,'foo')
                        # NULL
x <- sticky(1:5)</pre>
attr(x, 'foo') <- 'bar'</pre>
x_1 <- x[1:3]
attr(x_1, 'foo')
                       # bar
x_2 <- unstick(x)
x_2 <- x[1:3]
attr(x_2,'foo')
                          # NULL
is.sticky(x)
                          # TRUE
```

subset.sticky Subset elements to sticky object

Description

Subset elements to sticky object

Usage

```
## S3 method for class 'sticky'
subset(x, ...)
```

Arguments

х	sticky object
	additional arguments to base::subset
	subset preserves object attributes by wrapping base::subset and copying objects to the result.

See Also

subset

[.sticky

Description

Extract

Usage

S3 method for class 'sticky'
x[...]

Arguments

х	sticky; object to extract from
	additional parameters

Details

Implements '[' for sticky attributes. This methods ensures that existing attributes are propagated forward.

See Also

attributes, specifically mostattributes

Index

.deinit(.init), 2 .init, 2 [.sticky, 6 append, 3, 3 attributes, 6 is.sticky(sticky), 4 print.sticky, 3 sticky, 2, 4 sticky_all(sticky), 4 subset, 5 subset(subset.sticky), 5 subset.sticky, 5

unstick,2 unstick(sticky),4 unsticky(sticky),4