

Package ‘dostats’

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Title Compute Statistics Helper Functions

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URL <https://github.com/halpo/dostats>

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Depends R (>= 2.12.0)

Imports methods, stats

Suggests plyr, testthat

Description A small package containing helper utilities for creating functions for computing statistics.

Collate 'T.R' 'capply.R' 'collect.R' 'compose.R' 'consecutive.R' 'dostats.R' 'wargs.R' 'onarg.R' 'pval.R' 'utils.R'

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R topics documented:

.T	2
capply	2
class.stats	3
collect	4
compose	4
dostats	5
fill_v	6
first	7

listrows	7
make_call	8
make_new_id	8
me	9
onarg	9
pval	10
redirf	10
seq_consecutive	11
wargs	11
%contains%	12

Index 13

`.T` *create a text vector*

Description

create a text vector

Usage

`.T(...)`

Arguments

... names, quoted or not, no substitution made

Examples

`.T(min, mean, 'median')`

`capply` *Conditional Apply*

Description

A wrapper for `ifelse(test(x), fun(x, ...), x)`

Usage

`capply(test, x, fun, ...)`

Arguments

`test` a test that returns a logical
`x` data to apply fun to.
`fun` to apply
... other arguments to fun

class.stats	<i>Filter by class</i>
-------------	------------------------

Description

Filter by class

Usage

```
class.stats(.class)
```

```
numeric.stats(x, ...)
```

```
factor.stats(x, ...)
```

```
integer.stats(x, ...)
```

Arguments

.class string for class to filter by

x vector of any class

... passed to [dostats](#)

Value

data frame of computed statistics if x is of class .class otherwise returns NULL.

Functions

- `numeric.stats`: Numeric class statistics
- `factor.stats`: Factor class statistics
- `integer.stats`: Integer class statistics @export

See Also

[dostats](#)

collect	<i>collect results</i>
---------	------------------------

Description

collect results

Usage

```
collect(v, fun, ...)
```

Arguments

v	a vector, list, array, etc.
fun	a function to collect on
...	passed to f

Details

Collect results by recursively calling the elements of the vector v. The first two elements are called as fun(v[1], v[2], ...) The result is x. Then f(x, v[3]) is called and so forth, until all elements has been exhausted.

as such fun must take two arguments and return a single element, although there are no restrictions on what that single thing might be.

Examples

```
collect(v=letters, fun=function(x,y,...)paste(y,x, ...), sep='/')
```

compose	<i>Nest functions</i>
---------	-----------------------

Description

Nest functions

Usage

```
compose(..., .list)
```

```
x %.% y
```

Arguments

<code>...</code>	functions to be nested together
<code>.list</code>	alternatively an explicit list of functions. If specified <code>...</code> will be ignored.
<code>x</code>	a function
<code>y</code>	a function

Details

`compose` creates a functional composition of the listed functions. Functional composition of functions `f` and `g` is defined as `f(g(.))`. Order matters the right most function listed will be the innermost function in the composition, same with the operator version. To remember the order lists will be the order read out, i.e. `compose(f,g) = f(g(x))`

When using the operator version it is good to remember that parentheses are recommended see the examples

Value

new function consisting of the functions nested

Functions

- `%.%:` infix compose operator

Author(s)

Andrew Redd

Examples

```
compose(any, is.na)(c(NA,1:3))
(sum%.%is.na)(c(1,NA)) #correct
## Not run:
sum%.%is.na(NA) #incorrect

## End(Not run)
```

dostats

Convenient interface for computing statistics on a vector

Description

Convenient interface for computing statistics on a vector

Usage

```
dostats(x, ..., .na.action = na.fail)
```

Arguments

x	the vector
...	statistics to compute, must take a vector and return a vector
.na.action	the action to take on NA values, for all statistics

Value

A one row data.frame with columns named as in ...

See Also

[ldply](#)

Examples

```
data(mtcars)
library(plyr)
dostats(1:10, mean, median, sd, quantile, IQR)
ldply(mtcars, dostats, median, mean, sd, quantile, IQR)
```

fill_v

Fill vector to length with a specified value

Description

Fill vector to length with a specified value

Usage

```
fill_v(x, l = length(x), with = last(x), after = length(x))
```

Arguments

x	vector
l	length
with	What to fill with
after	where to insert

first	<i>Head/Tail shortcuts</i>
-------	----------------------------

Description

Shortcuts for `head(x, 1)` and `tail(x, 1)`

Usage

```
first(x, ..., n = 1)
```

```
last(x, ..., n = 1)
```

Arguments

x	vector object
...	passed on to head or tail
n	the new number to take of only one.

listrows	<i>List rows of a data frame in a list.</i>
----------	---

Description

List rows of a data frame in a list.

Usage

```
listrows(d)
```

Arguments

d	a data.frame
---	--------------

make_call	<i>Make a call with extra arguments incorporated into call.</i>
-----------	---

Description

Useful for using with plyr functions

Usage

```
make_call(args, ..., what, quote = F, envir = parent.frame())
```

Arguments

args	a list of arguments
...	extra arguments to be incorporated into args
what	the function to execute
quote	should the arguments be quoted
envir	the environment to call the function in

See Also

[do.call](#) which this function wraps.

make_new_id	<i>Make a helper ID counter</i>
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Description

Make a helper ID counter

Usage

```
make_new_id(startat = 0)
```

Arguments

startat	where to start counting
---------	-------------------------

me	<i>Return the current function</i>
----	------------------------------------

Description

Return the current function

Usage

```
me()
```

See Also

[sys.function](#)

onarg	<i>change first argument of a function</i>
-------	--

Description

change first argument of a function

Usage

```
onarg(f, arg)
```

Arguments

f	the function
arg	the argument to be called as the first argument

Value

a function that calls f with arg as the first argument.

See Also

[wargs](#), [dostats](#), and [apply](#)

Examples

```
formals(runif)
onarg(runif, 'max')(1:10, 1)
onarg(runif, 'max')(1:10, 10)
#another version of contains
onarg('%in%', 'table')(letters, 'y')
```

pval	<i>Extract a p-value from a test result.</i>
------	--

Description

Extract a p-value from a test result.

Usage

```
pval(x, extended = F, ...)
```

Arguments

x	a testing result object
extended	should an extended result be given or a single p-value.
...	extra arguments passed to methods.

Details

This is a generic helper function for extracting p values from objects. The idea being to extract the overall p-value for the model that can be interpreted simply.

Value

either a single value (extended=FALSE) representing the p-value of the test or a single row. [data.frame](#) object that also includes extra information such as

redirf	<i>Create a function that redirects to the named function.</i>
--------	--

Description

This is useful for debugging to know what function has been called from within do.call or plyr functions.

Usage

```
redirf(f, envir = parent.frame())
```

Arguments

f	a function to wrap a call around
envir	environment to use for the function.

seq_consecutive	<i>compute an indicator to group consecutive values</i>
-----------------	---

Description

computes a vector that changes every time the element is different from the previous.

Usage

```
seq_consecutive(x, ...)
```

Arguments

x	a vector
...	ignored, might be used for forward compatibility.

Value

an integer vector.

wargs	<i>Call with arguments</i>
-------	----------------------------

Description

Call with arguments

Usage

```
wargs(f, ..., args = pairlist(...), envir = parent.frame())
```

Arguments

f	a function
...	extra arguments
args	alternate way to provide arguments as a pairlist.
envir	environment to use for the function.

Value

a function that takes 1 argument and calls f with the single argument and the additional ... appended.

Examples

```
mean2 <- wargs(mean, na.rm=TRUE)
```

%contains%

Does a table contain a value

Description

Does a table contain a value

Usage

```
table %contains% y
```

```
contains(table,y)
```

Arguments

table a table of values

y a value

Details

Literally %in% in reverse order, just for convenience.

Value

a logical vector of the same length as y indicating if y is in table, i.e. the table contains y.

See Also

[match](#)

Index

- * **misc**
 - compose, 4
 - dostats, 5
 - wargs, 11
- * **utilities**
 - compose, 4
 - dostats, 5
 - wargs, 11
- .T, 2
- %.% (compose), 4
- %contains%, 12

- apply, 9

- caply, 2
- class.stats, 3
- collect, 4
- compose, 4
- composition (compose), 4
- contains (%contains%), 12

- data.frame, 10
- do.call, 8
- dostats, 3, 5, 9

- factor.stats (class.stats), 3
- fill_v, 6
- first, 7

- integer.stats (class.stats), 3

- last (first), 7
- ldply, 6
- listrows, 7

- make_call, 8
- make_new_id, 8
- match, 12
- me, 9

- nest (compose), 4

- numeric.stats (class.stats), 3

- onarg, 9

- pval, 10

- redirf, 10

- seq_consecutive, 11
- sys.function, 9

- wargs, 9, 11