

Introduction to roxygen2

DEVELOPING R PACKAGES



Aimée Gott

Education Practice Lead, Mango
Solutions

Help files

`sample_from_data {simutils}`

R Documentation

Sample from data

Description

Samples rows from a dataset.

Usage

```
sample_from_data(data, size, replace = TRUE)
```

Arguments

`data` A data frame or matrix from which rows are to be sampled
`size` Numeric. Number of rows to return
`replace` Logical. Sample with replacement? TRUE by default.

Details

This function has been designed to sample from the rows of a two dimensional data set, returning all columns of sampled rows. Sampling is done with replacement by default.

Value

A data set of the same type as input with `size` rows.

Author(s)

Nic Crane

roxygen headers

```
#' Sample from data
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#'#' @param data A data frame or matrix from which rows are to be sampled
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#'#' @param replace Logical. Sample with replacement? TRUE by default.
#'#' @author Nic Crane
#'#' @import dplyr
#'#' @return A data set of the same type as input with {size} rows.
#'#' @export
#'#' @examples
#'#' sample_from_data(airquality, size=10)
sample_from_data <- function(data, size, replace=TRUE) {

  if(!is.numeric(size)){
    stop("size must be a numeric value")
  }

  if(is.matrix(data)){
    data = as.data.frame(data)
  }
}
```

Title

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Imports

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#'#'#' @examples
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```


Let's practice!

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How to export functions?

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Exported functions

Exported functions:

- visible to the end user
- key package functionality

Non-exported functions:

- not visible to end user
- utility functions

Exported and non-exported functions

```
#' Count NAs in a vector
#'  
#' @param x A vector  
#'  
#' @return Number of NAs in x  
#'  
#' @examples  
#' sumNa(airquality$Ozone)  
sum_na <- function(x) {  
  sum(is.na(x))  
}
```

Exported and non-exported functions

```
#' Count all NAs in a data set
#'  
#' @param data A data frame or matrix  
#'  
#' @import purrr  
#'  
#' @return Vector of NA counts  
#' @export  
#'  
#' @examples  
#' na_counter(airquality)  
#'  
na_counter <- function(data) {  
  
  stopifnot(is.matrix(data) | is.data.frame(data))  
  
  if(is.matrix(data)){  
    data = as.data.frame(data)  
  }  
  
  map_int(data, sum_na)  
}
```

Exported and non-exported functions

```
library(simutils)  
na_counter(airquality)
```

```
Ozone  Solar.R  Wind  Temp  Month  Day  
  37      7    0    0    0    0
```

Calling non-exported functions

```
library(simutils)  
sum_na(airquality$Ozone)
```

```
Error: could not find function "sum_na"
```

Calling non-exported functions

```
simutils:::sum_na(airquality$Ozone)
```


Exporting functions with roxygen headers

```
#' Count all NAs in a data set
#'  
#' @param data A data frame or matrix  
#'  
#' @import purrr  
#'  
#' @return Vector of NA counts
```

```
#' @export
```

```
#'  
#' @examples  
#' na_counter(airquality)  
#'  
na_counter <- function(data) {  
  
  stopifnot(is.matrix(data) | is.data.frame(data))  
  
  if(is.matrix(data)){  
    data = as.data.frame(data)  
  }  
  
  map_int(data, sum na)
```

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Documenting other elements

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Non-running examples

```
#' Count NAs in a vector
#'  
#' @param x A vector  
#'  
#' @return Number of NAs in x  
#'  
#' @examples  
#' \dontrun{  
#'   sum_na(airquality$Ozone)  
#' }
```

```
sum_na <- function(x) {  
  sum(is.na(x))  
}
```

Documenting function return values

```
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#' sample_from_data(airquality, size=10)
```

Additional documentation

```
#' Sample from data
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#
#' @author Nic Crane
#
#' @import dplyr
#
#' @return A data set of the same type as input with {size} rows.
#' @export
#
#' @examples
#' sample_from_data(airquality, size=10)
```

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Documenting a package

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Minimum level of documentation

For each function, document:

- Title
- Description
- Arguments
- Exported (for exported functions only)

Documenting data objects

```
use_data(sim_dat, pkg = "simutils")
```

Documenting data objects

```
#' sim_dat data set
#'  
#' We made some data for the package
#'  
#' @format A data.frame with 3 columns
#' \describe{  
#' \item{ID}{ID value}  
#' \item{Value}{Measured value in pounds}  
#' \item{Apples}{Logical. Do they like apples}  
#' }  
#' @source Simulated Data  
#'  
"sim_dat"
```

Creating man files

```
document("simutils")
```

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