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 ${\tt size}$ rows.

Author(s)

Nic Crane



roxygen headers

```
#' Sample from data
   Samples rows from a dataset.
  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.
   @param data A data frame or matrix from which rows are to be sampled
  @param size Numeric. Number of rows to return
   @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 \code{size} rows.
   @export
   @examples
#' sample_from_data(airquality, size=10)
sample_from_data <- function(data, size, replace=TRUE) {</pre>
  if(!is.numeric(size)){
    stop("size must be a numeric value")
  if(is.matrix(data)){
    data = as.data.frame(data)
```



Title

```
Sample from data
#' Samples rows from a dataset.
 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.
 @param data A data frame or matrix from which rows are to be sampled
 @param size Numeric. Number of rows to return
 @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 \code{size} rows.
 @export
  @examples
  sample_from_data(airquality, size=10)
```



Description

```
Sample from data
  Samples rows from a dataset.
"' 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.
 @param data A data frame or matrix from which rows are to be sampled
 @param size Numeric. Number of rows to return
 @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 \code{size} rows.
 @export
  @examples
  sample_from_data(airquality, size=10)
```



Details

```
Sample from data
  Samples rows from a dataset.
#' 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.
#' @param data A data frame or matrix from which rows are to be sampled
  @param size Numeric. Number of rows to return
  @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 \code{size} rows.
  @export
  @examples
  sample_from_data(airquality, size=10)
```



Arguments

```
Sample from data
Samples rows from a dataset.
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.
@param data A data frame or matrix from which rows are to be sampled
@param size Numeric. Number of rows to return
@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 \code{size} rows.
@export
@examples
sample_from_data(airquality, size=10)
```



Imports

```
Sample from data
Samples rows from a dataset.
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.
@param data A data frame or matrix from which rows are to be sampled
@param size Numeric. Number of rows to return
@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 \code{size} rows.
@export
@examples
sample_from_data(airquality, size=10)
```

Let's practice!

DEVELOPING R PACKAGES



How to export functions?

DEVELOPING R PACKAGES



Nic Crane

Data Science Consultant, Mango Solutions



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$0zone)
sum_na <- function(x) {</pre>
  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) {</pre>
  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$0zone)
```

Error: could not find function "sum_na"



Calling non-exported functions

simutils:::sum_na(airquality\$0zone)



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) {</pre>
  stopifnot(is.matrix(data) | is.data.frame(data))
  if(is.matrix(data)){
    data = as.data.frame(data)
  man int(data, sum na)
```

Let's practice!

DEVELOPING R PACKAGES



Documenting other elements

DEVELOPING R PACKAGES



Aimée Gott

Education Practice Lead, Mango Solutions



Documenting examples

```
Sample from data
Samples rows from a dataset.
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.
@param data A data frame or matrix from which rows are to be sampled
@param size Numeric. Number of rows to return
@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 \code{size} rows.
@export
@examples
sample_from_data(airquality, size=10)
```



Non-running examples

```
Count NAs in a vector
   @param x A vector
   @return Number of NAs in x
   @examples
   \dontrun{
     sum_na(airquality$0zone)
sum_na <- function(x) {</pre>
  sum(is.na(x))
```

Documenting function return values

```
Sample from data
Samples rows from a dataset.
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.
@param data A data frame or matrix from which rows are to be sampled
@param size Numeric. Number of rows to return
@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 \code{size} rows.
@export
@examples
sample_from_data(airquality, size=10)
```



Additional documentation

```
Sample from data
Samples rows from a dataset.
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.
@param data A data frame or matrix from which rows are to be sampled
@param size Numeric. Number of rows to return
@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 \code{size} rows.
@export
@examples
sample_from_data(airquality, size=10)
```



Let's practice!

DEVELOPING R PACKAGES



Documenting a package

DEVELOPING R PACKAGES



Nic Crane

Data Science Consultant, Mango Solutions



Package level documentation

```
#' simutils: A package for performing common simulation tasks
#'
#' This package provides functionality for a variety of simulation tasks,
#' and plotting tools for viewing the results.
#'
#' @author Nic Crane \email{ncrane@mango-solutions.com}
#' @docType package
#' @name simutils
"_PACKAGE"
```



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
# 1
   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")



Let's practice!

DEVELOPING R PACKAGES

