Package 'holodeck'

August 26, 2023
Title A Tidy Interface for Simulating Multivariate Data
Version 0.2.2
Description Provides pipe-friendly (%>%) wrapper functions for MASS::mvrnorm() to create simulated multivariate data sets with groups of variables with different degrees of variance, covariance, and effect size.
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Definition operator

Description

Internally, this package uses the definition operator, :=, to make assignments that require computing on the LHS.

Arguments

x An object to test.

1hs, rhs Expressions for the LHS and RHS of the definition.

set_diag

Pipe friendly wrapper to 'diag(x) <- value'

Description

Pipe friendly wrapper to 'diag(x) \leftarrow value'

Usage

```
set_diag(x, value)
```

Arguments

x a matrix

value either a single value or a vector of length equal to the diagonal of 'x'.

Value

a matrix

```
library(dplyr)
matrix(0,3,3) %>%
set_diag(1)
```

sim_cat 3

sim_cat	Simulate categorical data	

Description

This is a simple wrapper that creates a tibble of length 'n_obs' with a single column 'groups'. It will warn if there are fewer than three replicates per group.

Usage

```
sim_cat(.data = NULL, n_obs = NULL, n_groups, name = "group")
```

Arguments

.data	An optional dataframe. If a dataframe is supplied, simulated categorical data will be added to the dataframe. Either '.data' or 'n_obs' must be supplied.
n_obs	Total number of observations/rows to simulate if '.data' is not supplied.
n_groups	How many groups or treatments to simulate.
name	The column name for the grouping variable. Defaults to "group".

Details

To-do:

- Make this optionally create multiple categorical variables as being nested or crossed or random

Value

a tibble

See Also

```
sim_covar, sim_discr
Other multivariate normal functions: sim_covar(), sim_discr()
```

```
df <- sim_cat(n_obs = 30, n_groups = 3)</pre>
```

sim_covar

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sim_covar	Simulate co-varying variables

Description

Adds a group of variables (columns) with a given variance and covariance to a data frame or tibble

Usage

```
sim_covar(.data = NULL, n_obs = NULL, n_vars, var, cov, name = NA, seed = NA)
```

Arguments

.data	An optional dataframe. If a dataframe is supplied, simulated categorical data will be added to the dataframe. Either '.data' or 'n_obs' must be supplied.
n_obs	Total number of observations/rows to simulate if '.data' is not supplied.
n_vars	Number of variables to simulate.
var	Variance used to construct variance-covariance matrix.
cov	Covariance used to construct variance-covariance matrix.
name	An optional name to be appended to the column names in the output.
seed	An optional seed for random number generation. If 'NA' (default) a random seed will be used.

Value

a tibble

See Also

```
sim_cat, sim_discr
```

Other multivariate normal functions: sim_cat(), sim_discr()

```
library(dplyr)
sim_cat(n_obs = 30, n_groups = 3) %>%
sim_covar(n_vars = 5, var = 1, cov = 0.5, name = "correlated")
```

sim_discr 5

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Simulate co-varying variables with different means by group

Description

To-do: make this work with 'dplyr::group_by()' instead of 'group ='

Usage

```
sim_discr(.data, n_vars, var, cov, group_means, name = NA, seed = NA)
```

Arguments

. data A dataframe containing a grouping variable column.

n_vars Number of variables to simulate.

var Variance used to construct variance-covariance matrix.

cov Covariance used to construct variance-covariance matrix.

group_means A vector of the same length as the number of grouping variables.

name An optional name to be appended to the column names in the output.

seed An optional seed for random number generation. If 'NA' (default) a random

seed will be used.

Value

a tibble

See Also

```
sim_cat, sim_covar
```

Other multivariate normal functions: sim_cat(), sim_covar()

```
library(dplyr)
sim_cat(n_obs = 30, n_groups = 3) %>%
group_by(group) %>%
sim_discr(n_vars = 5, var = 1, cov = 0.5, group_means = c(-1, 0, 1), name = "descr")
```

6 sim_missing

sim_missing	Simulate missing values	

Description

Takes a data frame and randomly replaces a user-supplied proportion of values with 'NA'.

Usage

```
sim_missing(.data, prop, seed = NA)
```

Arguments

. data A dataframe.

prop Proportion of values to be set to 'NA'.

seed An optional seed for random number generation. If 'NA' (default) a random

seed will be used.

Value

a dataframe with NAs

```
library(dplyr)
df <- sim_cat(n_obs = 10, n_groups = 2) %>%
sim_covar(n_vars = 10, var = 1, cov = 0.5) %>%
sim_missing(0.05)
```

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